

[Alt text: The Medications screen in Health showing options to change the schedule for a medication.]

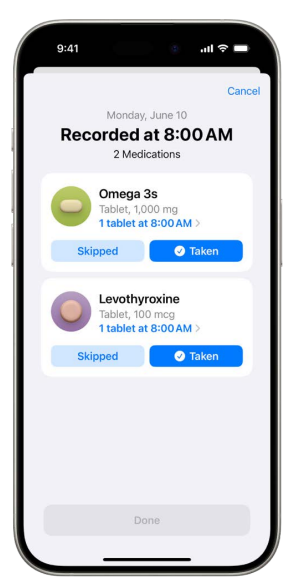
- 1. Go to the Health app [[ALT N/A] on your iPhone.
- 2. Tap Browse at the bottom right, then tap Medications.
- 3. Scroll down to Your Medications, then do any of the following:
 - Change the schedule for a medication: Tap a medication, scroll down to Schedule, tap Edit, then tap a field to change it.
 - Change the icon, nickname, or notes for a medication: Tap a medication, scroll down to
 Details, tap Edit to change the icon or tap either of the text fields, then make your
 changes.
 - Reorder your list: Tap Edit above the list of your medications, touch and hold = [Alt text: the Reorder button] for a medication, then drag it to a new position.
 - Archive a medication: Swipe left on its name in the list of your medications, then tap Archive.

- Make an archived medication reappear in your list of medications: Tap Edit above the list of your medications, then tap [Alt text: the Add button] next to the medication name. Any schedule you previously set is not preserved.
- Delete a medication: Tap a medication, scroll down, then tap Delete Medication.
- Change how you receive notifications about taking medications: See View and respond to notifications and Change notification settings.
- 4. When you're finished, tap Done.

Log when you take a medication

You can log a medication, scheduled or unscheduled, at any time. By default, your iPhone will remind you when it's time to log your medications based on the schedule you've created in the Health app.

Note: For your Health app data to sync across devices, make sure they're signed in to the same Apple Account, are connected to the internet, and are updated to the latest OS version.



[Alt text: The Medications screen in Health showing a log of medications.]

- 1. Go to the Health app [[ALT N/A] on your iPhone.
- 2. Tap Browse at the bottom right, then tap Medications.
- 3. Select a day at the top of the screen.
- 4. Do one of the following:
 - Log whether you took a scheduled medication: Tap the name of a medication in the list below Log, then below the medication, tap Taken or Skipped.
 - Log an unscheduled medication: Tap As Needed Medications in the list below Log, then below the medication, tap Taken.
- 5. When you're finished, tap Done.

Tip: When you receive a notification to log a scheduled medication, press and hold the notification, then choose an option.

To review your history of taking the medication, tap Browse at the bottom right, tap Medications, then tap the medication (in the list of your medications).

Share your medication list

- 1. Go to the Health app [ALT N/A] on your iPhone.
- 2. Do one of the following:
 - Share your list (or just specific medications) with a loved one: See Share your data in Health.

Tip: If you add a new medication after you start sharing, add it to your shared list.

• Share your list as a PDF: Tap Browse at the bottom right, tap Medications, scroll down, tap Export PDF, tap [] [Alt text: the Share button], then choose an option.

Related

Learn more about your medications in Health on iPhone (U.S. only) View your data in Health on iPhone

NAV TITLE: Learn more about your medications

Learn more about your medications in Health on iPhone (U.S. only)

Metadata

Summary: On iPhone, learn more about the medications you add to your medications list in Health.

You can learn more about the medications you add to your medications list.

Learn about a medication

You can learn more about what a medication is used for, how it works, potential side effects, and how to pronounce it.

- 1. Go to the Health app [[ALT N/A] on your iPhone.
- 2. Tap Browse at the bottom right, then tap Medications.
- 3. Tap the medication (in the list of your medications), then scroll down.

Learn about interactions between your medications

- 1. Go to the Health app [[ALT N/A] on your iPhone.
- 2. Tap Browse at the bottom right, then tap Medications.
- 3. Tap Drug Interactions.
- 4. To learn whether interaction factors like alcohol might interact with your medications, tap Edit (in the Interaction Factors area), select the factors that apply, then tap Done.
- 5. To learn more about an interaction, tap it.

Related

Track your medications in Health on iPhone Log your state of mind in Health on iPhone

Track your mental wellbeing

NAV TITLE: Log your state of mind

Log your state of mind in Health on iPhone

Metadata

Summary: In Health on iPhone, reflect on how you're feeling and log your momentary emotions and daily moods to monitor your mental wellbeing.

You can reflect on how you're feeling and log your momentary emotions and daily moods to keep track of your mental wellbeing. You can also learn how your state of mind may correlate with lifestyle factors like exercise, sleep, time in daylight, and mindful minutes.

Log your state of mind



[Alt text: A screen in the Health app identifying the current mood as Slightly Pleasant. At the bottom of the screen is a slider to adjust the level of the emotion.]

- 1. Go to the Health app [[ALT N/A] on your iPhone.
- 2. Tap Browse, tap Mental Wellbeing, then tap State of Mind.
- 3. If this is your first time logging, tap Get Started. Otherwise, tap Log.

Tip: To log your state of mind for a previous day, tap [Alt text: the Calendar Button] at the top-right corner, tap a day, then tap Log.

- 4. Choose one of the following:
 - Log an emotion: Tap "How you feel right now," then tap Next.
 - Log a mood: Tap "How you've felt overall today," then tap Next.
- 5. Drag the slider to indicate how you're feeling, then tap Next.

- 6. Tap any words that describe how you're feeling (optional), then tap Next.
- 7. Tap any words that describe what's having the biggest impact on you (optional), then tap Done.

If you've described what's having the biggest impact on you, you can tap Additional Context to enter more information.

View your state of mind history

- 1. Go to the Health app [ALT N/A] on your iPhone.
- 2. Tap Browse, tap Mental Wellbeing, then tap State of Mind.
- 3. Tap Show in Charts, then do any of the following:
 - View your state of mind over time: Tap an option from the time range selections at the top of the chart.
 - View the types of entries you've logged: Tap States, then tap Daily Moods or Momentary Emotions to see those entries on the graph.
 - View factors associated with your entries: Tap Associations, then scroll through the different factors you logged in your state of mind entries.
 - View lifestyle factors associated with your entries: Tap Life Factors, then tap a lifestyle factor to see it alongside your state of mind entries.

You can also tap ① [Alt text: the More Info button] next to each lifestyle factor to learn more about how it can impact your mental wellbeing.

Set state of mind reminders

You can get reminders to log your state of mind.

- 1. Go to the Health app [[ALT N/A] on your iPhone.
- 2. Tap Browse, tap Mental Wellbeing, then tap State of Mind.
- 3. Scroll down to the bottom of the screen, then tap Options.
- 4. Turn During Your Day and End of Day on or off.

You can also tap Add Reminder to create additional reminders.

Related

Take a mental health assessment in Health on iPhone Health data from Apple Watch

NAV TITLE: Take a mental health assessment

Take a mental health assessment in Health on iPhone

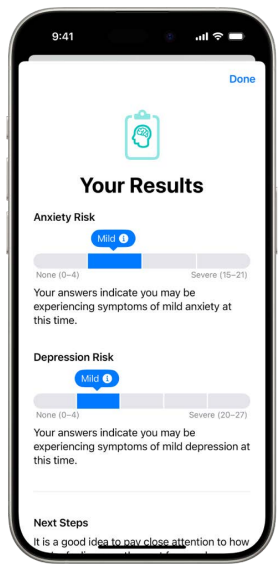
Metadata

Summary: In Health on iPhone, take a standardized mental health assessment to answer questions about how you're feeling, and see your current risk for depression or anxiety.

You can take age-appropriate standardized mental health assessments to answer questions about how you're feeling, and see your current risk for depression or anxiety. These questionnaires will help you understand if you should talk to your doctor, and you'll have a PDF of the results that you can share. The results and resources are provided for informational purposes only and are not a substitute for advice provided by a doctor or other qualified health care professional.

Note: The Anxiety Risk assessment is available for ages 13 and older. The Depression Risk assessment is available for ages 18 and older.

Take a mental health assessment



[Alt text: A screen in the Health app showing results of a mental health questionnaire.]

- 1. Go to the Health app [[ALT N/A] on your iPhone.
- 2. Tap Browse, then tap Mental Wellbeing.
- 3. Do one of the following:
 - Take an assessment for anxiety or depression: Tap Anxiety Risk or Depression Risk, then tap Take Questionnaire.
 - Take an assessment for both anxiety and depression: Scroll down to Get More From Health, then tap Take Questionnaire.
- 4. Tap Begin, then answer the prompts.
- 5. When you're finished, tap Done. Then you can do any of the following:
 - Learn more about your results: Tap (1) [Alt text: the More Info button] next to your results.
 - Export your results as a PDF: Below Next Steps, tap Export PDF.

- Get access to articles and crisis resources: Scroll down to Learn More and Mental Health Resources.
- 6. When you're finished viewing your results, tap Done.

Note: The Patient Health Questionnaire-9 (PHQ-9) and Generalized Anxiety Disorder-7 (GAD-7), developed by Drs. Robert L. Spitzer, Janet B. W. Williams, Kurt Kroenke and colleagues, with an educational grant from Pfizer Inc., can be useful tools to help identify if you are at risk for depression and/or anxiety. They are provided in Health for informational purposes only, and the results are not a medical diagnosis. The assessments are clinically validated only in certain countries and languages. If you have concerns about your mental health, you should consult a clinician.

Manage mental health assessment settings

- 1. Go to the Health app [[ALT N/A] on your iPhone.
- 2. Tap Browse, then tap Mental Wellbeing.
- 3. Tap Anxiety Risk or Depression Risk, scroll down to the bottom of the screen, then tap Options below Export PDF.
- 4. Do any of the following:
 - Change how often you want to take mental health questionnaires: Tap Frequency, then choose an option.
 - Choose whether to be notified to take a questionnaire: Turn Notifications on or off.
 - Receive prompts to take a questionnaire after a pattern of unpleasant moods: Turn Unpleasant Logging on or off.

When you turn on Periodic Questionnaires and Unpleasant Logging, you receive a prompt to take a questionnaire a couple of times a year or when you have a pattern of unpleasant moods.

Related

Set up a Sleep Focus schedule in Health on iPhone Log your state of mind in Health on iPhone Journal for your wellbeing on iPhone

Prioritize your sleep

NAV TITLE: Set up a schedule for a Sleep Focus

Set up a Sleep Focus schedule in Health on iPhone

Metadata

Summary: On iPhone, use Health to help you meet your sleep goals.

You can schedule regular times for going to bed and waking up to help meet your sleep goals. You can create multiple schedules—for example, one for weekdays and another for weekends.

For the sleep schedules you set, a Sleep Focus helps reduce distractions before and during bedtime. For example, it can filter out notifications and phone calls, and it can signal to others that you're not available. You can also schedule a wind down period to begin from 15 minutes to 3 hours before your bedtime. Your Sleep Focus begins at the start of your wind down time.

To help you wake up on time, you can select an alarm sound, a vibration, and a snooze option. Or you can choose to have no alarm at all.

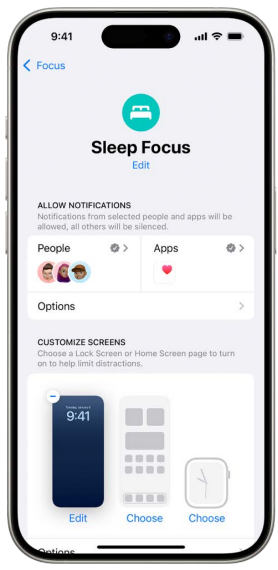
Set up a Sleep Focus

1. Go to Settings [[ALT N/A] > Focus, then tap Sleep.

If you don't see Sleep as an option, tap + [Alt text: the Add button] at the top right, tap Sleep, then tap Customize Focus.

2. Customize your focus.

For example, you can allow interruptions from people important to you, customize the Lock Screen and Home Screen, and customize how apps and your iPhone behave when a Sleep Focus is on. See Set up a Focus.



[Alt text: The Sleep Focus screen showing three people and one app are allowed to send notifications.]

Set up your first recurring sleep schedule

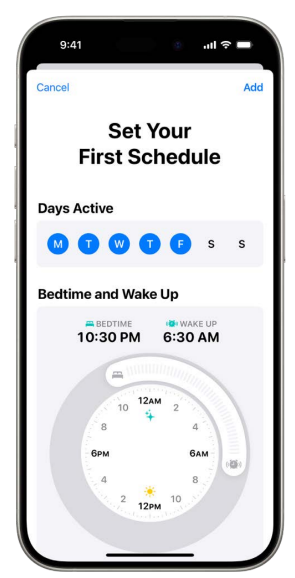
When you set up a Sleep Focus, you can set your next bedtime and wake up time. This schedule repeats only once. To set up a recurring sleep schedule, do the following:

- 1. Go to the Health app [[ALT N/A] on your iPhone.
- 2. Tap Browse at the bottom right, then tap Sleep.
- 3. Scroll down to Your Schedule, then tap Full Schedule & Options.
- 4. Tap Set Your First Schedule, then select your options:
 - Set the days for your schedule: Tap a day at the top of the screen to add or remove it from your schedule. The schedule applies only to days shown with solid-color circles.
 - Adjust your bedtime and wake up schedule: Drag [Alt text: the Bedtime button] to change your bedtime, (((())) [Alt text: the Ringing Alarm button] to change your wake up time, or the semicircle between the icons to shift both times simultaneously.

• Set the alarm options: Turn Alarm on or off.

When Alarm is turned on, you can choose a sound, its volume, a vibration, and the snooze option.

5. Tap Add.



[Alt text: The Set Your First Schedule screen in Health, with a Days Active section and a Bedtime and Wake Up clock.]

Add, modify, or delete sleep schedules

After setting up your first sleep schedule, you can do the following:

- 1. Go to the Health app [[ALT N/A] on your iPhone.
- 2. Tap Browse at the bottom right, then tap Sleep.
- 3. After setting up your first sleep schedule, you can do the following:
 - Set up additional schedules: For example, if you have a weekday schedule, you can add a weekend schedule. See Add or change a sleep schedule.

- Change schedules: You can adjust the bedtimes, wake up times, and alarm options for an entire sleep schedule or for only your next schedule. See Add or change a sleep schedule.
- Turn off alarms: You can turn off alarms for all sleep schedules, for a particular schedule, or for only your next scheduled wake up time. See Turn off alarms and delete sleep schedules in Health.
- Remove a schedule: See Delete a sleep schedule and its alarm.

Note: You can use the Clock app [ALT N/A] to set one-time and repeating alarms that don't turn on a Sleep Focus.

Related

Turn off alarms and delete sleep schedules in Health on iPhone

NAV TITLE: Turn off alarms and delete sleep schedules

Turn off alarms and delete sleep schedules in Health on iPhone

Metadata

Summary: In Health on iPhone, turn off scheduled alarms and turn off or delete sleep schedules.

You can turn off your scheduled alarms and turn off or delete your sleep schedules.

Turn off all sleep schedules and alarms

After you create one or more sleep schedules, you can turn them all off at once. When all sleep schedules are turned off, scheduled alarms are also turned off.

- 1. Go to the Health app [[ALT N/A] on your iPhone.
- 2. Tap Browse at the bottom right, then tap Sleep.
- 3. Scroll down to Your Schedule.
- 4. Tap Full Schedule & Options, then turn off Sleep Schedule (at the top of the screen).



[Alt text: The Full Schedule sleep screen in Health with Sleep Schedule turned on at the top.]

You can turn them all on again later.

Note: To turn off alarms you set in the Clock app, see Turn off an alarm.

Delete a sleep schedule and its alarm

- 1. Go to the Health app [[ALT N/A] on your iPhone.
- 2. Tap Browse at the bottom right, then tap Sleep.
- 3. Scroll down to Your Schedule, then tap Full Schedule & Options.
- 4. Tap Edit for the schedule you want to remove.
- 5. Tap Delete Schedule (at the bottom of the screen).

Permanently turn off the alarm for a sleep schedule

1. Go to the Health app [[ALT N/A] on your iPhone.

- 2. Tap Browse at the bottom right, then tap Sleep.
- 3. Scroll down to Your Schedule, then tap Full Schedule & Options.
- 4. Tap Edit for the sleep schedule you want to change.
- 5. Turn off Alarm.

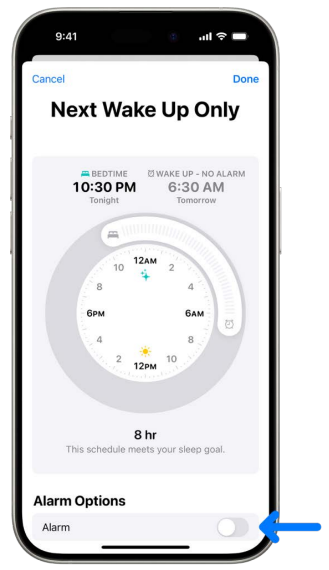
You can turn it back on again later.

6. Tap Done.

The rest of your sleep schedule remains in effect.

Turn off only your next scheduled alarm

- 1. Go to the Health app [ALT N/A] on your iPhone.
- 2. Tap Browse at the bottom right, then tap Sleep.
- 3. Scroll down to Your Schedule, then tap Edit (below Next).
- 4. Turn off Alarm.



[Alt text: The Next Wake Up Only screen in Health with Alarm turned off at the bottom.]

5. Tap Done.

After your next wake up time, your normal alarm resumes.

Note: You can also use the Clock app [S] [ALT N/A] to change your next sleep schedule alarm.

Related

Set up a Sleep Focus schedule in Health on iPhone Add or change sleep schedules in Health on iPhone

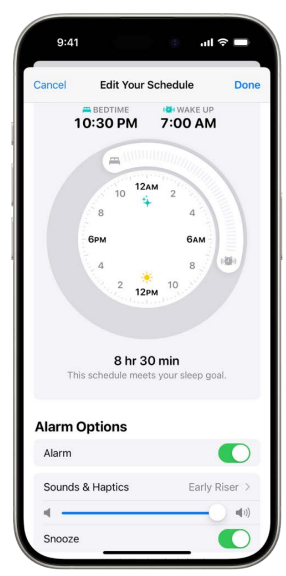
NAV TITLE: Add or change sleep schedules

Add or change sleep schedules in Health on iPhone

Metadata

Summary: In Health on iPhone, create or change sleep schedules to help you meet your sleep

After you set up your first sleep schedule, you can set additional schedules—for example, you can create separate schedules for weekdays and the weekend. You can also modify any schedule—for example, you can change its wake up time.



[Alt text: The Edit Your Schedule screen in Health, with the Bedtime and Wake Up clock at the top of the screen, and alarm options at the bottom of the screen.]

Add or change a sleep schedule

- 1. Go to the Health app [ALT N/A] on your iPhone.
- 2. Tap Browse at the bottom right, then tap Sleep.
- 3. Scroll down to Your Schedule, then tap Full Schedule & Options.
- 4. Do one of the following:

- Add a sleep schedule: Tap Add Schedule.
- Change a sleep schedule: Tap Edit for the schedule you want to change.
- 5. Do any of the following:
 - Set the days for your schedule: Tap a day at the top of the screen to add or remove it from your schedule. The schedule applies only to days shown with solid-color circles.
 - Adjust your bedtime and wake up schedule: Drag [Alt text: the Bedtime button] to change your bedtime, (((())) [Alt text: the Ringing Alarm button] to change your wake up time, or the semicircle between the icons to shift both times simultaneously.
 - Set the alarm options: Turn Alarm on or off.

When Alarm is turned on, you can choose a sound, its volume, a vibration, and the snooze option.

Note: You can't select a song for a sleep schedule alarm. However, you can select a song for an alarm with the Clock app [ALT N/A].

6. When you're finished, tap Add or Done.

When you tap Done, the changes apply to every day in the schedule.

Change only your next schedule

You can make a temporary change to a sleep schedule.

- 1. Go to the Health app [[ALT N/A] on your iPhone.
- 2. Tap Browse at the bottom right, then tap Sleep.
- 3. Scroll down to Your Schedule, then tap Edit (below Next).
- 4. Drag [Alt text: the Bedtime button] to change your bedtime, (((i))) [Alt text: the Ringing Alarm button] to change your wake up time, or the semicircle between the icons to shift both times simultaneously.
- 5. Choose alarm options.

When Alarm is turned on, you can choose a sound, its volume, a vibration, and the snooze option.

6. Tap Done.

Note: You can also use the Clock app [alt N/A] to change your next sleep schedule alarm. After your next wake up time, your normal schedule resumes.

Related

Turn off all sleep schedules and alarms Delete a sleep schedule and its alarm NAV TITLE: Turn Sleep Focus on or off

Turn your Sleep Focus on or off on iPhone

Metadata

Summary: On iPhone, use Control Center to turn Sleep Focus on or off until your next scheduled bedtime or wake up time.

Quickly turn your Sleep Focus on or off

Open Control Center, tap Focus, then tap Sleep.



[Alt text: The Focus screen with the Sleep Focus turned on, and the Do Not Disturb Focus, Personal Focus, and Work Focus turned off.]

Your Sleep Focus turns on or off again at your next scheduled bedtime or wake up time.

To share your Sleep Focus settings with your other devices, make sure you have Share Across Devices turned on. Go to Settings [ALT N/A] > Focus > Share Across Devices.

Turn off your Sleep Focus for all sleep schedules

- 1. Go to the Health app [[ALT N/A] on your iPhone.
- 2. Tap Browse at the bottom right, then tap Sleep.
- 3. Scroll down to Your Schedule, then tap Full Schedule & Options.
- 4. Turn off Use Schedule for Sleep Focus.

When this setting is off, your sleep schedules remain in effect, but your Sleep Focus doesn't automatically turn on. You can turn this setting on again at any time.

Related

Set up a Sleep Focus schedule in Health on iPhone Turn on or schedule a Focus on iPhone

NAV TITLE: Change your wind down period and sleep goal

Change your wind down period, sleep goal, and more in Health on iPhone

Metadata

Summary: In Health on iPhone, change options like whether to receive sleep notifications, and more.

You can change Sleep options like the duration of your wind down period, how many hours of sleep you want to get, and more.

- 1. Go to the Health app [[ALT N/A] on your iPhone.
- 2. Tap Browse at the bottom right, then tap Sleep.
- 3. Scroll down to Your Schedule, then tap Full Schedule & Options.
- 4. Scroll down to Additional Details, then make your changes:
 - Wind down period: Tap Wind Down, then select how many minutes or hours to give
 yourself to wind down before your scheduled bedtime. Your Sleep Focus turns on at the
 beginning of the wind down period.

- Sleep goal: Tap Sleep goal, then select a time. Any new schedules you set up reflect your new goal.
- Sleep notifications: Turn Sleep Reminders or Sleep Results on or off.

Note: Sleep Results notifications require data from Apple Watch or other sleep tracking apps and hardware.



[Alt text: The Additional Details portion of the Full Schedule screen.]

Related

Add or change sleep schedules in Health on iPhone Allow or silence notifications for a Focus on iPhone

NAV TITLE: View your sleep history

View your sleep history in Health on iPhone

Metadata

Summary: On iPhone, use Health to gain insights into your sleep habits.

Sleep data provides insight into your sleep habits.

To obtain sleep data, you can use a sleep tracker or monitor, or manually add the data.

Siri: On supported models, say something like: "How much did I sleep last night?" Not available in all languages or regions. Learn how to use Siri.

- 1. Go to the Health app [[ALT N/A] on your iPhone.
- 2. Tap Browse at the bottom right, then tap Sleep.
- 3. Do any of the following:
 - View sleep data by week or month: Tap a tab at the top of the screen.
 - Change the time span displayed in the graph: Swipe the graph left or right.
 - View the details for a day: Tap the column for the day.
 - Manually add sleep data: Tap Add Data in the top-right corner of the screen.
 - Get cumulative sleep data: Tap Show More Sleep Data.

Related

Intro to Health data on iPhone Check your headphone audio levels on iPhone

Use headphone hearing safeguards

NAV TITLE: Check your headphone audio levels

Check your headphone audio levels on iPhone

Metadata

Summary: On iPhone, check your headphone level while you listen to audio. Review the history of your headphone listening habits, set a headphone audio limit, and get notified when you exceed it.

While using headphones with iPhone, you can check the audio level by viewing the Hearing control in Control Center. In the Health app, you can review the history of your headphone listening habits.

If you listen to loud headphone audio long enough to affect your hearing, iPhone automatically sends you a notification that you should turn down the volume. After you receive a notification, the next time you plug in your headphones or connect them using Bluetooth®, your volume is automatically set to a lower level. You can turn the volume up again if you choose.

Tip: To review the details of a headphone notification, tap Browse at the bottom right of Health, tap Hearing, then tap Headphone Notifications.

Check your headphone levels while you listen

You can view your live headphone levels in Control Center.

- 1. Open Control Center.
- 2. Tap + [Alt text: the Add button] at the top left of Control Center, then tap Add a Control.
- 3. Scroll down to Hearing Accessibility, then tap Hearing.
- 4. Tap [9 [Alt text: the Hearing Devices button].

The audio level (in decibels) of your headphones is displayed on the Headphone Level meter.

Note: You can also tap Live Listen (below the Headphone Level meter) to turn Live Listen on or off. See Use iPhone as a remote microphone with Live Listen. Typically, headphone level monitoring and Live Listen aren't used at the same time. The Headphone Level monitor is intended for listening to audio playback. Live Listen is intended for listening to external sounds with the iPhone microphone.

Check your headphone levels over time

- 1. Go to the Health app [[ALT N/A] on your iPhone.
- 2. Tap Browse at the bottom right, then tap Hearing.
- 3. Tap Headphone Audio Levels, then do any of the following:
 - See exposure levels over a period of time: Tap the tabs at the top of the screen. (All levels are measured in decibels.)
 - Learn about the sound level classifications: Tap (i) [Alt text: the Show Information button].
 - Change the time span displayed in the graph: Swipe the graph left or right.
 - Display highlights: Scroll down to Highlights, then tap Show All.

To learn more about your headphone audio levels, tap Show More Data.

Reduce loud headphone sounds

- 1. Go to Settings [alt N/A] > Sounds & Haptics, then tap Headphone Safety.
- 2. Turn on Reduce Loud Audio, then drag the slider.

iPhone analyzes your headphone audio and reduces any sound above the level you set.



[Alt text: The Headphone Safety screen, showing the number of headphone notifications sent in the last 6 months, the Reduce Loud Audio option, a slider for changing the maximum decibel level, and the selected decibel limit of 85 decibels.]

Note: If you set up Screen Time for family members, you can prevent them from changing the Reduce Loud Sounds level. Go to Settings > Screen Time > Content & Privacy Restrictions > Reduce Loud Sounds, then select Don't Allow.

Get headphone audio notifications

You can find headphone notifications on the Summary screen of the Health app [[ALT N/A].

Note: Depending on your country or region, Headphone Notifications may be turned on by default, and in some countries or regions, you may not be able to turn it off. If allowed in your country or region, you can turn Headphone Notifications on or off in Settings [ALT N/A] > Sounds & Haptics > Headphone Safety.

In addition, you can use the Settings app [ALT N/A] to set a maximum decibel level that keeps your headphone audio at a comfortable level.

Headphone audio measurements are most accurate when using Apple or Beats headphones. Audio played through other headphones can be estimated based on the volume of your iPhone

Related

Use hearing health features in Health on iPhone

NAV TITLE: Use hearing health features

Use hearing health features in Health on iPhone

Metadata

Summary: In Health on iPhone, you can take a Hearing Test with your AirPods Pro 2 to provide insight into your hearing.

In iOS 18.1, you can take a Hearing Test with your AirPods Pro 2 to provide insight into your hearing. Hearing Test results (audiograms) depict the results of a pure-tone audiometry test—they display how loud sounds need to be for you to hear them.

The difference between the decibel level you need and a normal level indicates your level of hearing loss. If there's no difference, your hearing is normal. If there's some or a lot of difference, your hearing is impaired.

Note: The Hearing Test is available for ages 18 and older. Not available in all countries or regions.

Take a Hearing Test

- 1. Go to the Health app [[ALT N/A] on your iPhone.
- 2. Tap Browse, then tap Hearing.
- 3. Scroll down to Get More From Health, then tap Take Hearing Test.
- 4. Tap Get Started, then follow the onscreen instructions.

You can review the results from the Hearing Test in the Health app. You can also export a PDF version of your audiogram to share with your hearing healthcare professional.

For more information, see Use hearing health features with AirPods Pro 2 in the AirPods User Guide.

Related

Adjust audio settings on iPhone
Use AirPods with iPhone
Customize headphone audio levels on your iPhone or iPad

NAV TITLE: Register as an organ donor

Register as an organ donor in Health on iPhone (U.S. only)

Metadata

Summary: In Health on iPhone, register to be an organ, eye, or tissue donor with Donate Life America.

You can register to be an organ, eye, or tissue donor with Donate Life America. If you later change your decision, you can remove your registration. Your decision to donate is accessible to others in your Medical ID.

Learn about organ donation

- 1. Go to the Health app [ALT N/A] on your iPhone.
- 2. Tap your picture or initials at the top right.

If you don't see your picture or initials, tap Summary or Browse at the bottom of the screen, then scroll to the top of the screen.

3. Tap Organ Donation, then tap Learn More for an overview of organ donation and Donate Life America.

Register with Donate Life America

- 1. Go to the Health app [[ALT N/A] on your iPhone.
- 2. Tap your picture or initials at the top right.

If you don't see your picture or initials, tap Summary or Browse at the bottom of the screen, then scroll to the top of the screen.

3. Tap Sign Up with Donate Life.

To later change your donor information or remove your registration, tap your picture or initials, tap Organ Donation, then tap Edit Donor Registration.

Related

Get started with Health on iPhone

NAV TITLE: Back up your Health data

Back up your Health data in iCloud on iPhone

Metadata

Summary: Data in Health on iPhone is automatically stored in iCloud, and you can back up your Health data to your computer.

If you sign in with your Apple Account, your health and fitness information in the Health app is stored automatically in iCloud. Your information is encrypted as it goes between iCloud and your device and while it's stored in iCloud.

In addition to using iCloud, or if you aren't using iCloud, you can back up your Health data by encrypting a computer backup. See Back up iPhone.

Note: For your Health app data to sync across devices, make sure your devices are signed in to the same Apple Account, are connected to the internet, and are updated to the latest OS version.

Manage your Health data in iCloud

You can make sure your Health data is synced across all of your devices. You can also stop storing your data at any time.

- 1. Go to Settings [[ALT N/A] > [your name] > iCloud.
- 2. Tap Show All, tap Health, then turn Sync with iPhone on or off.

Related

Intro to Health data on iPhone

Home

Intro to Home on iPhone

Metadata

Summary: Use Home on iPhone to control smart home accessories such as lights, locks, security cameras, and thermostats.

You can use the Home app to securely add, control, and automate HomeKit and Matter-enabled accessories, such as lights, locks, and thermostats. When you set up security cameras that support HomeKit Secure Video, you can capture video, and receive a notification when a camera recognizes someone or when a package is left at the door. You can also open a compatible lock with a home key, group multiple speakers to play the same audio, and send and receive Intercom messages on supported devices.

You can create automations to run automatically at certain times, or when you activate a particular accessory (for example, when you unlock the front door). You can also control your home remotely with the aid of a home hub—an Apple TV (4th generation or later) or HomePod speakers. This lets you, and others you invite, securely control your home while you're away.

Note: Matter-enabled accessories require a home hub, such as a HomePod speaker or Apple TV 4K. Thread-based accessories require a Thread-enabled home hub such as Apple TV 4K, HomePod (2nd generation), HomePod mini, or a compatible third-party Thread border router. Thread-enabled iPhone devices are able to locally pair and manage Thread accessories, which may require an update from the accessory manufacturer.

Home overview

The Home app lets you easily navigate and control your accessories. In the Home app, tap the Home tab to show the following sections:

- Categories: Tap a category such as Climate, Lights, Security, Speakers & TVs, or Water to show all related accessories on one screen, organized by room.
- Cameras: Video from up to four cameras can appear below Cameras. Swipe left to see more cameras.
- Scenes: Create scenes to control multiple accessories with a tap or Siri request—tap a scene to close the blinds and turn on the lights in the evening, for example.
- Favorites: Add to Favorites the accessories you use most often to quickly control them from the Home tab.
- Rooms: Accessories are organized by room, helping you find just the accessory you need.



[Alt text: The Home tab showing, from top to bottom, four categories, two scenes, three camera views, and the status of one room. Across the bottom are the tabs Home (which is selected), Automation, and Discover.]

Edit the Home tab

You can organize the Home tab in ways that suit you best.

Tap . [Alt text: the More button], then do any of the following.

- Rearrange items: Select Edit Home View, then drag tiles to a different position. Tap Done when you're finished.
- Reorder sections: To change the way sections such as Favorites or Scenes are ordered on the Home tab, choose Reorder Sections, then drag = [Alt text: the Reorder button] next to a section to a new position. Tap Done when you're finished.
- Resize icons: Select Edit Home View, tap a tile, tap S [Alt text: the Resize button], then tap Done.

To learn more about how to create and accessorize a smart home with your Apple devices, tap Discover at the bottom of the screen.

Related

Upgrade to the new Home architecture on iPhone Set up security cameras in Home on iPhone

NAV TITLE: Upgrade to the new Home architecture

Upgrade to the new Home architecture on iPhone

Metadata

Summary: Learn how to upgrade to the new, more reliable, and more efficient Home architecture.

iOS 16.2 introduced a new Home architecture that's more reliable and efficient. For availability and details, see the Apple Support article Upgrade to the new Home architecture.

Before you upgrade, make sure that Apple devices connected to your home are using the latest software. This includes any owner's devices and any shared users' devices.

Note: A home hub such as Apple TV (4th generation or later) or HomePod is required for features such as remote access, sharing your Home, notifications, automations, HomeKit Secure Video, and Adaptive Lighting. iPad is not supported as a home hub with the new Home architecture. You can continue to use the Home app on iPad to connect and control your smart home accessories.

Upgrade your home

- 1. Go to the Home app app app an your iPhone.
- 2. On the Home tab, tap [Alt text: the More button], then tap Home Settings.
- 3. Tap Software Update, tap Learn More, then follow the onscreen instructions.

Note: Any connected devices that aren't using the latest software will lose access to the upgraded home until they're updated.

Related

Set up accessories with Home on iPhone

NAV TITLE: Set up accessories

Set up accessories with Home on iPhone

Metadata

Summary: Use Home on iPhone to add accessories to your home and assign them to rooms.

The first time you open the Home app, the setup assistant helps you create a home, where you can add accessories and define rooms. If you've already created a home when setting up a different accessory, you skip this step.

Add an accessory to Home

Before you add an accessory such as a light or camera, be sure that it's connected to a power source, is turned on, and has network connectivity.

- 1. Go to the Home app [alt N/A] on your iPhone.
- 2. Tap Home at the bottom left, then tap Add Accessory.

You can also tap + [Alt text: the Add button] at the top of the screen, then choose Add Accessory.

- 3. If you're pairing a Matter accessory that was previously paired to another app, tap More options, then select your accessory. Open the accessory's app, then generate a pairing code, which will be used to complete pairing with the Home app.
- 4. Follow the onscreen instructions.

Note: Matter-enabled accessories require a home hub, such as a HomePod speaker or Apple TV 4K. Thread-based accessories require a Thread-enabled home hub such as Apple TV 4K, HomePod (2nd generation), HomePod mini, or a compatible third-party Thread border router. Thread-enabled iPhone devices are able to locally pair and manage Thread accessories, which may require an update from the accessory manufacturer.

You may need to scan a QR code, enter an 8-digit HomeKit setup code found on the accessory itself (or its box or documentation), or enter an 11 or 21-digit code for Matter-enabled accessories. A supported smart TV displays a QR code for you to scan. You can assign the accessory to a room, give it a name, then use this name when controlling the accessory with Siri. You can also add suggested automations during setup.

When you set up Apple TV in tvOS and assign it to a room, it automatically appears in that room in the Home app on iPhone.

Paired Matter accessories are synced across devices and stored in the Settings app using iCloud Keychain, regardless of which app you used to set them up. You can easily add a previously paired accessory that's stored in Keychain to another Matter ecosystem app. To manage these accessories, go to Settings [See the Apple Support article Pair and manage your Matter accessories.

Show accessories in a room

You can show individual rooms, scenes assigned to them, and a room's accessories organized by category.

In Room View, do one of the following.

- Tap > next to a room's name.
- Tap 🕞 [Alt text: the More button] , then choose a room.

Change an accessory's room assignment

- 1. Go to the Home app [alt N/A] on your iPhone.
- 2. Touch and hold an accessory tile, then tap Accessory Settings.
- 3. Tap Room, then choose a room.

Edit a room

You can change a room's name and wallpaper, remove the room, and more. When you remove the room, the accessories assigned to it move to Default Room.

- 1. Go to the Home app [alt N/A] on your iPhone.
- 2. On the Home tab, tap > next to a room, or tap ([Alt text: the More button], then choose a room.
- 3. Tap 🕞 [Alt text: the More button], then tap Room Settings.

Organize rooms into zones

You can group rooms together into a zone to easily control different areas of your home with Siri. For example, if you have a two-story home, you can assign the rooms on the first floor to a downstairs zone. Then you can say something to Siri like "Turn off the lights downstairs."

- 1. Go to the Home app app falt N/A on your iPhone.
- 2. Tap > next to a room on the Home tab or tap . [Alt text: the More button], then choose a room.
- 3. Tap ([Alt text: the More button], then tap Room Settings.
- 4. Tap Zone, then tap an existing zone, or tap Create New to add the room to a new zone.

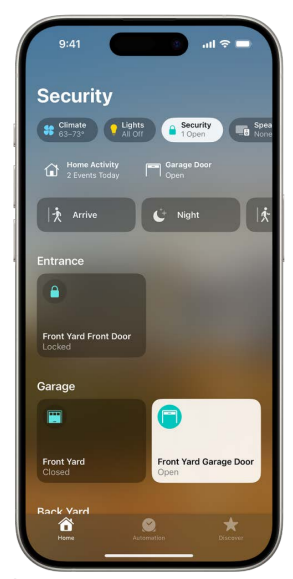
Related

Control accessories with Home on iPhone

NAV TITLE: Control accessories

Control accessories with Home on iPhone

Use the Home app and Control Center to control accessories in your home.



[Alt text: A Home app screen showing a front door, and two garage doors.]

Control accessories in the Home app

On the Home tab, tap an accessory's icon on the left side of the tile—a light, for example—to quickly turn the accessory on or off. Tap the accessory's name on the right side of the tile to show the accessory's control.

The available controls depend on the type of accessory. For example, with some lightbulbs, there are controls for changing colors. With your smart TV, you can choose an input source.

Add accessories to Control Center

You can add Home scenes and accessories to Control Center for easy access to your most used accessories.

- 1. Open Control Center on your iPhone.
- 2. Tap + [Alt text: The Add button] in the top left, then tap Add A Control at the bottom.
- 3. Tap the Home Scene or Accessory control.
- 4. Tap Choose Scene or Accessory, then select a home and device or scene you want to control.

View categories and home status

The Lights, Climate, Security, Speakers and TVs, and Water categories let you quickly access all the relevant accessories organized by room.

- 1. Go to the Home app [alt N/A] on your iPhone.
- 2. Tap the Home tab.

Below your home's name, buttons show the status of accessories belonging to a category—for example, a Lights category that shows "3 on."

- 3. Tap one of the category buttons to show all accessories within that category, organized by room.
- 4. While viewing a category, tap the icon on the left side of an accessory tile to perform an action—turn a light or group of lights on or off, start playing music on a HomePod, or lock the front door.

View Activity History

When you have a home hub using the new Home architecture and latest software, all the members of your home can view the activity history for accessories like garage doors, locks, and security systems. For example, you can learn when a door was unlocked and who unlocked it.

- 1. Go to the Home app app falt N/A on your iPhone.
- 2. On the Home tab, tap [Alt text: the More button], then tap Home Settings.
- 3. Go to Safety & Security > Home History, then tap One Month to view up to 30 days of activity.
- 4. In the Home tab, tap the Security category, then tap Home Activity to show the Activity History.

Turn on Adaptive Lighting

Some HomeKit compatible lights let you adjust their color temperature, from cool blue to warm yellow. You can set supported lights to automatically adjust the color temperature throughout the day. Wake up to warm colors, stay alert and focused midday with cooler ones, and wind down at night by removing blue light. For a light that supports Adaptive Lighting, follow these steps:

- 1. Go to the Home app (alt N/A) on your iPhone.
- 2. Tap the light's tile to show the controls.

You can also touch and hold the tile, and then choose Accessory Settings.

3. Tap [3] [Alt text: the Adaptive Lighting button], then turn on Adaptive Lighting.

Note: Adaptive Lighting requires a home hub—a device such as Apple TV (4th generation or later) or HomePod speakers.

Edit home accessories

To edit accessory settings, tap the right side of an accessory tile, tap [Alt text: the Settings button], then do any of the following:

- Rename an accessory: Tap

 [Alt text: the Delete button] to delete the old name, then type a new
 one.
- Change an accessory's icon: Tap the icon next to the accessory's name, then select a new
 icon. If you don't get a choice of other icons, it means the icon can't be changed for this
 accessory.

Group accessories

You can control multiple accessories with the tap of a button by grouping them.

- 1. Go to the Home app [alt N/A] on your iPhone.
- 2. Tap the right side of an accessory tile, tap [Alt text: the Settings button], then tap Group with Other Accessories.
- Tap the accessory you want to group with this accessory—another light in the room, for example.
- 4. In the Group Name field, type a name for the group.
- 5. Tap Done.

Turn on Include in Favorites to include the group in Favorites on the Home tab.

Related

Set up accessories with Home on iPhone

Control your home using Siri on iPhone

Metadata

Summary: Use Siri on iPhone to control your smart home accessories and scenes.

In addition to using the Home app [ALT N/A], you can use Siri to control your accessories and scenes. Here are some of the things you can say to Siri for the accessories you add and the scenes, rooms, or homes you set up:

- "Turn off the lights" or "Turn on the lights"
- "Set the temperature to 68 degrees"
- "Turn on the bedroom lights at 9 PM"
- "Did I lock the front door?"
- "Show me the entryway camera"
- "Turn down the kitchen lights"
- "Set my reading scene"
- "Turn off the lights in the Chicago house"

Learn how to use Siri.

Related

Control accessories with Home on iPhone

NAV TITLE: Use Grid Forecast to plan your energy usage

Use Grid Forecast to plan energy use in Home on iPhone (U.S. only)

Metadata

Summary: In the Home app on your iPhone you can see a forecast that highlights "cleaner" and "less clean" times to help you choose when to use electricity.

The electricity powering your home comes from different sources, which can include renewable energy, like solar and wind, or fossil fuels, like coal and natural gas. The sources powering your home can change throughout the day. In the Home app on your iPhone, you can see a forecast for your area that highlights cleaner times, which can help reduce carbon emissions, and less clean times, to help you choose when to use electricity.

To view the Grid Forecast, you must be connected to the internet, and Location Services must be turned on for the Home app.

Note: Grid Forecast is available only in the contiguous United States; it's not available in Alaska or Hawaii.

Show Grid Forecast

- 1. Go to the Home app [alt N/A] on your iPhone.
- 2. Tap the Home tab.
- 3. Tap the Energy category at the top of the screen to show the Grid Forecast widget.

Green bars in the widget indicate when cleaner energy is available in your area—from 4 p.m. until 10 p.m., for example. If there are no bars, cleaner energy isn't forecast for the near future.

If you're traveling, Grid Forecast shows energy information for both your home location and the location of your iPhone.

Note: If you haven't added accessories to your home, the Grid Forecast widget appears when you open the Home app.

Receive Grid Forecast notifications

To receive notifications when the electricity powering your home is being generated by cleaner or more renewable sources of energy, tap \bigcirc [Alt text: the Notifications button] in the Grid Forecast widget in the Home app, then tap Notify Me.

Turn off Grid Forecast

- 1. Go to the Home app app falt N/A on your iPhone.
- 2. On the Home tab, tap . [Alt text: the More button], then tap Home Settings.
- 3. Tap Energy, then turn off Show Grid Forecast.

Related

View electricity usage and rates on iPhone (participating U.S. providers only)

View electricity usage and rates on iPhone (participating U.S. providers only)

Metadata

Summary: In Home on iPhone, view electricity usage and rate information.

You can view how much electricity your home uses in the Home app and easily track your usage over time, as well as view your electricity rate plan information. Electricity usage data is typically displayed with a lag of 24 to 72 hours.

Note: To use these features, you need to have a residential electrical service with a participating utility provider, and you must be the utility account owner or authorized user of the utility account.

Set up electricity usage and rate information

- 1. Go to the Home app (a) [ALT N/A] on your iPhone.
- 2. Tap the Home tab, tap . [Alt text: the More button], then tap Home Settings.
- 3. Tap Energy, then tap Connect Account.

Note: Participating utility providers are listed under Available Providers. If your utility provider isn't listed, this feature isn't currently supported in your area.

4. Follow the onscreen instructions to link your compatible electricity account.

Disconnect your account from electricity usage and rate information

- 1. Go to the Home app app app app on your iPhone.
- 2. Tap the Home tab, tap . [Alt text: the More button], then tap Home Settings.
- 3. Tap Energy, then tap your linked electricity account.
- 4. Tap Disconnect Account.

Related

Use Grid Forecast to plan energy use in Home on iPhone (U.S. only)

NAV TITLE: Set up HomePod

Set up HomePod in Home on iPhone

Metadata

Summary: In Home on iPhone, set up HomePod and change its settings.

You can use the Home app to set up HomePod and control many HomePod settings.

To learn what you can do with iPhone and HomePod, see the following in the HomePod User Guide:

- Set up HomePod
- Play audio on HomePod using an iOS or iPadOS device
- Make Personal Requests on HomePod
- Use HomePod for phone calls

Note: HomePod is not available in all countries or regions.

Use Home to send and receive Intercom messages

- 1. Go to the Home app (alt N/A) on your iPhone.
- 2. On the Home tab, tap ([Alt text: the More button], then tap Home Settings.
- 3. Tap Intercom, then configure these settings:
 - When you can receive Intercom messages
 - Who is allowed to send or receive Intercom messages
 - Which HomePod speakers can use Intercom

Note: Any member of the Home can choose when they receive Intercom messages. Only a home owner or admin can choose who can send or receive Intercom messages and which HomePod speakers can use Intercom.

- 4. Tap Back, then tap Done.
- 5. Tap | [Alt text: the Intercom button], say something like "Who ate the last cookie?" then tap Done.

Your Intercom message is sent to all the HomePod speakers in your home, and to the iOS, iPadOS, and watchOS devices of all members of your home who can send and receive Intercom messages.

To send a message to a HomePod in a specific room or zone, say something like "Siri, tell the office 'The movie is starting'" or "Siri, announce upstairs 'I'm going to the store.'"

See Use HomePod as an Intercom in the HomePod User Guide.

Use HomePod and HomeKit Secure Video to announce guests

With a HomeKit Secure Video camera or doorbell, HomePod can notify you when someone you know is at the door (or send you a message if the person isn't recognized).

Note: To start announcing guests, first turn on Face Recognition.

- 1. Go to the Home app (alt N/A) on your iPhone.
- 2. On the Home tab, tap [Alt text: the More button], then tap Home Settings.
- 3. Tap Cameras & Doorbells, then tap your camera or doorbell.
- 4. Tap Doorbell Chime, then choose which HomePod speaker or speakers to enable.

Use Home to add and edit HomePod alarms and timers

- 1. Go to the Home app (alt N/A) on your iPhone.
- 2. Tap the right side of a HomePod tile, swipe up, then do any of the following:
 - Add an alarm: Tap New Alarm, create the alarm, then tap Done.
 - Edit an alarm: Tap the alarm, change the time, then tap Done.
 - Turn alarms on or off: Tap the switch next to an alarm.
 - Delete an alarm: Tap the alarm, then tap Delete Alarm.
 - Create a new timer: Tap New Timer, enter a timer label (optional), choose the length of the timer, then tap Start.
 - Pause and restart a timer: Tap (1) [Alt text: the Pause button]; tap () [Alt text: the Play button] to restart the timer.

Change HomePod settings

You can assign HomePod to a different room, add an automation, create a stereo pair with two HomePod speakers of the same kind in the same room, and more.

- 1. Go to the Home app (alt N/A) on your iPhone.
- 2. Tap the right side of a HomePod tile.
- 3. Tap ([Alt text: the Settings button], then configure HomePod settings.

Use HomePod to listen for alarm sounds

HomePod can notify you when an alarm sound is detected in your home.

- 1. Go to the Home app (alt N/A) on your iPhone.
- 2. Tap the right side of a HomePod tile.

- 3. Tap () [Alt text: the Settings button], then tap Sound Recognition.
- 4. Turn on Smoke & CO Alarm, then choose which HomePods will listen for alarms.

Your HomePod will listen for certain sounds and notify you when alarm sounds may be recognized.

Important: Sound Recognition may detect smoke and carbon monoxide alarm sounds and send you notifications when recognized. Sound Recognition should not be relied upon in circumstances where you may be harmed or injured, or in high-risk or emergency situations. Sound Recognition requires the new Home architecture.

Add a Siri-enabled accessory

You can extend access to HomePod throughout your home by enabling Siri on compatible HomeKit accessories. If you enable Siri on these accessories, you can control them with your voice, get help with everyday questions or tasks, and play your favorite music and podcasts.

See Set up a Siri-enabled accessory in the HomePod User Guide.

Related

Control your home remotely with iPhone

NAV TITLE: Control your home remotely

Control your home remotely with iPhone

Metadata

Summary: Use Home on iPhone to remotely control your smart home accessories.

In the Home app [ALT N/A], you can control your accessories even when you're away from home. To do so, you need a home hub—a device such as Apple TV (4th generation or later) or HomePod.

Go to Settings [[ALT N/A] > [your name] > iCloud, tap See All, then turn on Home.

You must be signed in to the same Apple Account on your home hub device and your iPhone.

If you have an Apple TV or HomePod, and you're signed in to the same Apple Account as your iPhone, it's set up automatically as a home hub.

Related

Create and use scenes in Home on iPhone

Create and use scenes in Home on iPhone

Metadata

Summary: In Home on iPhone, create scenes to control multiple smart home accessories at once.

In the Home app, you can create scenes that allow you to control multiple accessories at once. For example, you might define a "Reading" scene that adjusts the lights, plays soft music on HomePod, closes the drapes, and adjusts the thermostat.

Create a scene

- 1. Go to the Home app (alt N/A) on your iPhone.
- 2. On the Home tab, tap + [Alt text: the Add button], then tap Add Scene.
- 3. Tap Custom, enter a name for the scene (such as "Dinner Party" or "Watching TV"), then tap Add Accessories.
- 4. Select the accessories you want this scene to include, then tap Done.
 - The first accessory you select determines the room the scene is assigned to. If you first select your bedroom lamp, for example, the scene is assigned to your bedroom.
- 5. Set each accessory to the state you want it in when you run the scene.
 - For example, for a Reading scene, you could set the bedroom lights to 100 percent, choose a low volume for the HomePod, and set the thermostat to 68 degrees.
- 6. Test the scene and choose whether or not to show it on the Home tab (scenes appear on the Home tab by default), then tap Done.

Use scenes

Do one of the following:

- Run a scene: Tap the scene on the Home tab.
 - If you've decided not to show the scene on the Home tab, tap \bigcirc [Alt text: the More button], choose the room the scene is assigned to, then tap the scene.
- Edit a scene: Touch and hold a scene, then tap Edit Scene.

You can change the scene's name, test the scene, add or remove accessories, and more.

Related

NAV TITLE: Use automations

Use automations in Home on iPhone

Metadata

Summary: Use Home on iPhone to create automations to control your accessories.

In the Home app, you can run automations based on the time of day, your location, the activation of a sensor, or the action of an accessory. You can use preconfigured automations included with the Home app, or create automations of your own.

Thread-based accessories require a Thread-enabled home hub such as Apple TV 4K, HomePod (2nd generation), HomePod mini, or a compatible third-party Thread border router for you to run automations, receive notifications, and control accessories while away.

Use a preconfigured automation

- 1. Go to the Home app [alt N/A] on your iPhone.
- 2. On the Home tab, touch and hold an accessory, then tap Accessory Settings.
- 3. Turn on an automation.

To disable an automation, return to the accessory's setting screen, then turn it off.

Create an automation

- 1. Go to the Home app [alt N/A] on your iPhone.
- 2. On the Home tab, tap + [Alt text: the Add button].
- 3. Tap Add Automation, then choose one of the following automation triggers:
 - When arriving at or leaving a location: Tap People Arrive or People Leave. Choose when
 the automation is activated by people arriving or leaving, the location, and the time the
 automation works.
 - At a time of day: Tap A Time of Day Occurs, then choose when you want this automation to run.

If you choose Sunset or Sunrise, times vary as the season changes.

You can also set an automation to only occur after sunset, which is useful for turning on lights just when they're needed.

 When an accessory changes: Tap An Accessory is Controlled, select an accessory, tap Next, then follow the onscreen instructions.

You might use this, for example, to run a scene when you unlock the front door.

• A sensor detects something: If you've added a sensor to Home, tap A Sensor Detects Something, select an accessory, tap Next, then follow the onscreen instructions.

You might use this, for example, to turn on lights in a stairway when motion is detected nearby.

Manage and edit automations

- 1. Go to the Home app [alt N/A] on your iPhone.
- 2. Tap the Automation tab at the bottom of the Home app screen.
- 3. Tap an automation, then do any of the following:
 - Enable or disable the automation
 - Choose when the automation happens
 - Add or remove accessories
 - Test the automation
 - Delete the automation

Add a Siri shortcut

To make your automation even more efficient, you can add a Siri Shortcut to it.

- 1. When choosing accessories to control with an automation, swipe up, then tap Convert To Shortcut.
- 2. Tap Next, name the automation (optional), then tap Done.

See the Shortcuts User Guide.

Related

Set up accessories with Home on iPhone Set up security cameras in Home on iPhone

NAV TITLE: Set up security cameras

Set up security cameras in Home on iPhone

Metadata

Summary: In Home on iPhone, set up and use security cameras.

You can use the Home app to view video activity captured by your home's cameras. With any HomeKit-compatible camera, you can view video streams in the Home app, choose who can view those streams, and set up notifications when activity is detected.

See the Home accessories website for a list of compatible security cameras.

If you have one or more HomeKit Secure Video cameras, you can additionally take advantage of these features:

- Encrypted video: Video captured by your cameras is privately analyzed and encrypted on your home hub device (Apple TV or HomePod) and securely uploaded to iCloud so that only you and those you share it with can view it.
- Record video: If you subscribe to iCloud+, you can view the last 10 days of activity from one
 to an unlimited number of cameras. The 50 GB iCloud+ plan supports a single camera, the
 200 GB iCloud+ plan supports up to five cameras, and the 2 TB, 6 TB, and 12 TB iCloud+
 plans support an unlimited number of cameras.

Note: Video content doesn't count against your iCloud storage limit.

- Activity Zones: Create zones that focus your camera on the most important areas within its view.
- Face recognition: Receive notifications when people you've tagged in the Photos app are within the camera's view.

See Store encrypted security camera footage in iCloud with HomeKit Secure Video and Set up HomeKit Secure Video on all your devices in the iCloud User Guide.



[Alt text: The Cameras screen, showing images from three security cameras—front yard, home gym, and kitchen. Below the name of each camera is the time passed since the image was updated. For example, the front yard camera shows that the image was last updated 7 seconds ago.]

Camera options

When you add a camera in the Home app, you can choose streaming options and assign the camera to a room. With a HomeKit Secure Video camera, you can also choose recording options. By default, up to four cameras are marked as favorites and appear on the Home tab. To edit those settings later, tap the Camera tile, then tap [Alt text: the Settings button] to see these options:

- Room: A camera can be located in a room inside your home, or you can create a room for an
 outside location such as your front porch or back yard.
- Notifications: Tap Status and Notifications, then choose to receive notifications when the camera detects activity, changes status, or goes offline.

 Recording options for HomeKit Secure Video cameras: You can create separate recording settings for when you're home and when you're away. For example, when you're home, you might choose to stop streaming and recording from a camera inside your home, but continue to stream and record from an outdoor camera.

Note: The Home app uses the location of devices belonging to members of the home to switch between Home and Away modes. For example, when you leave home with your iPhone, the camera switches from the When Home settings to the When Away settings.

Set up notifications

- 1. Go to the Home app app app on your iPhone.
- 2. On the Home tab, tap [Alt text: the More button], then tap Home Settings.
- 3. Tap Cameras & Doorbells.
- 4. Tap a camera, then turn on Activity Notifications.

All HomeKit-compatible cameras can send a notification when motion is detected. HomeKit Secure Video cameras can additionally send notifications based on these factors:

- The time of day
- When someone is or isn't home
- When a clip is recorded
- When any or a specific type of motion is detected

When you choose a specific motion, you receive a notification when the camera detects people, animals, or vehicles, or when a package is delivered. For a package to be detected, it must be within the camera's view after delivery.

Choosing a specific motion, rather than any motion, results in fewer clips (and fewer clip notifications) and less video to review. For example, if you choose to detect people, your camera doesn't capture the movement of leaves on a tree or a squirrel leaping from branch to branch.

Create Activity Zones for HomeKit Secure Video cameras

You can create zones that focus your HomeKit Secure Video camera on the most important areas within its view—your front walkway but not the sidewalk behind it, for example. You can then be alerted when motion is detected in these zones.

Note: You can create Activity Zones only for cameras set up to record when a specific motion is detected. Activity Zones don't affect motion detection automations.

- 1. Go to the Home app (alt N/A) on your iPhone.
- 2. On the Home tab, tap the camera tile, then tap () [Alt text: the Settings button].

3. Tap Select Activity Zones, then tap the video to create a zone.

To have your camera detect motion only outside the zone you defined, tap Invert Zone.

- 4. Create any additional zones you want within the camera's view—one for the driveway and another for the mailbox, for example.
- 5. Tap Done.

To remove an activity zone, tap Select Activity Zones, tap inside a zone, then tap Clear.

View video

- 1. Go to the Home app a ralt N/A on your iPhone.
- 2. On the Home tab, tap the camera tile.

Live video should play automatically.

- 3. If you've chosen to record video with your HomeKit Secure Video camera, swipe through the timeline at the bottom of the screen to browse recorded clips.
- 4. Tap a clip to play it.
- 5. Tap Live to switch back to live video.

When you set up the camera to detect specific motion, the timeline displays unique symbols for people, animals, vehicles, and packages.

Note: If there are more cameras in your home than Home Hubs that can analyze the cameras' video, video captured from some of the cameras may not be analyzed. Clips are still recorded, but they'll show [24 [Alt text: the Unanalyzed Video badge], which indicates that the video wasn't analyzed for specific motion.

You can also view live and recorded video in the Home app on your Mac with macOS 10.15.1 or later.

Choose access options

To allow other people to view video from your cameras, follow these steps:

- 1. Go to the Home app (alt N/A) on your iPhone.
- 2. On the Home tab, tap . [Alt text: the More button], then tap Home Settings.
- 3. Below the People heading, tap a person.
- 4. Tap Cameras, then choose an option.

To learn how to allow other people to view video from your cameras, see Invite others to control accessories in your home on iPhone.

Related

NAV TITLE: Use Face Recognition

Use Face Recognition in Home on iPhone

Metadata

Summary: With a compatible camera or doorbell, use Home on iPhone to receive notifications when people you've tagged in the Photos app come to your door.

With a HomeKit Secure Video camera or doorbell, you can use the Home app to receive notifications when people you've tagged in the Photos app are within the camera's view.

Set up Face Recognition

Face Recognition identifies people by the faces that appear in your photo library or pictures of recent visitors captured by your camera or doorbell.

If you're setting up a camera or doorbell for the first time, do the following:

- 1. Go to the Home app (a) [ALT N/A] on your iPhone.
- 2. Add the accessory to the Home app.
- 3. In the Recognize Familiar Faces card, turn on Face Recognition, then tap Continue.
- 4. Choose who can access your photo library:
 - Never: Only faces you've added from clips in the Home app are recognized.
 - Only Me: Only the notifications you receive have the names of people in your photo library.
 - Everyone in this Home: The notifications for everyone in your home have the names of people in your photo library.
- 5. Tap Continue, then finish setting up the camera or doorbell.

If you have an existing doorbell or camera and want to use it to identify visitors, tap it on the Home tab, tap \bigcirc [Alt text: the Settings button], tap Face Recognition, then turn on Face Recognition. Tap your photo library, then choose who can access it.

Note: Notifications can appear on any of the devices associated with your Apple Account.

Identify recent visitors

You can use Face Recognition to help identify people that aren't in your photo library using a picture captured by your camera or doorbell.

- 1. Go to the Home app app app on your iPhone.
- 2. Turn on Face Recognition.
- 3. On the Home tab, tap the camera or doorbell, then tap () [Alt text: the Settings button].
- 4. Tap Face Recognition, tap an unidentified person listed below Recent, then tap Add Name.
- 5. Add the person's name or their relationship to you—Mom or Mail Carrier, for example.
- 6. Choose whether to be notified when they're seen by your camera or doorbell.

Note: People with a face mask don't appear in this list.

Share faces with your household

You can allow the members of your household to see the names of visitors identified in your photo library.

- 1. Go to the Home app [alt N/A] on your iPhone.
- 2. Turn on Face Recognition.
- 3. Tap 💮 [Alt text: the More button], then tap Home Settings.
- 4. Tap Cameras & Doorbells below Notifications, then tap Face Recognition.
- 5. Tap your photo library, then tap Everyone in this Home.

Related

Set up accessories with Home on iPhone

NAV TITLE: Unlock your door with a home key on iPhone or Apple Watch

Unlock your door with a home key on iPhone or Apple Watch

Metadata

Summary: With a compatible HomeKit or Matter door lock, unlock your door with a home key on iPhone or Apple Watch.

Some maker's locks provide the ability to unlock your door with an access code, with home key in Apple Wallet (on your compatible iPhone and Apple Watch), or both.

While pairing a supported lock in the Home app, a home key is automatically added to Apple Wallet on your iPhone.

Note: The Home app supports both HomeKit and Matter-compatible locks.

Set up a home key

- 1. Go to the Home app app app on your iPhone.
- 2. Add a supported lock.
- 3. Choose an unlocking option.
 - Express Mode: Unlock the door without authenticating with Face ID or Touch ID.
 - Require Face ID or Passcode: Hold your device near the lock, then use Face ID or Touch ID to unlock it.
- 4. Choose automations such as Lock After Door Closes and Lock When Leaving Home.

If the lock works with a home key, all residents of your household receive the home key automatically.

Note: Not all Home app-compatible locks support home key.

Unlock your door with a home key

When you have a home key on your iPhone or Apple Watch and you've turned on Express Mode, place your device near the lock to unlock it. You can use the Home app to share access with other people.

Set up an access code for a guest

In the Home app you can set up an access code for people who need temporary access to your home.

- 1. Go to the Home app (alt N/A) on your iPhone.
- 2. On the Home tab, touch and hold the lock, tap Accessory Settings, tap Manage Access, then tap Add Guest.
- 3. Give the guest a name—Dog Walker, for example—then turn on the locks you want them to have access to.
- 4. Tap Change Access Code, enter an access code, then tap Done.
- 5. Touch and hold the access code, tap Share, choose a sharing option, then share the access code with the guest.

You can return to this screen to change the access code, turn off access to some or all of the locks, or remove the guest.

Note: Not all Home app-compatible locks support access codes.

Related

NAV TITLE: Configure a router

Configure a router in Home on iPhone

Metadata

Summary: In Home on iPhone, set up and use a router.

You can use the Home app to make your smart home more secure by allowing a compatible router to control which services your HomeKit accessories can communicate with on your home Wi-Fi network and on the internet. HomeKit-enabled routers require that you have an Apple TV or HomePod set up as a home hub. See the Home Accessories website for a list of compatible routers.

- COMMENT - Personal Safety content

Configure your router's settings

- 1. Go to the Home app (alt N/A) on your iPhone.
- 2. Set up the router with the manufacturer's app on an iPhone or iPad.
- 3. On the Home tab, tap [Alt text: the More button], then tap Home Settings.
- 4. Tap Wi-Fi Network & Routers.
- 5. Turn on HomeKit Accessory Security, tap an accessory, then choose one of these settings:
 - Restrict to Home: The router only allows the accessory to connect to your home hub.

This option may prevent firmware updates or other services.

- Automatic: The router allows the accessory to connect to an automatically updated list of manufacturer-approved internet services and local devices.
- No Restriction: The router allows the accessory to connect to any internet service or local device.

This provides the lowest level of security.

Related

Set up accessories with Home on iPhone

Invite others to control accessories in your home on iPhone

Metadata

Summary: Use Home on iPhone to invite others to control the accessories in your home.

In the Home app, you can invite other people to control all your smart accessories, or invite a guest to control some or all of your doors, locks, and security system accessories during specific times.

Note: Remote access and guest access require a home hub, such as a HomePod speaker or Apple TV 4K.

Invite residents to control accessories

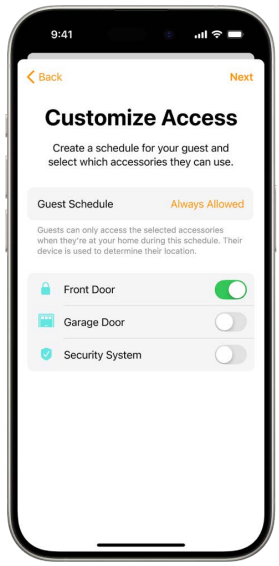
Home Residents have local and optional remote access to all accessories in the home at any time.

- 1. Go to the Home app app app on your iPhone.
- 2. On the Home tab, tap + [Alt text: the Add button], tap Add People, then tap Resident.
- 3. Tap (+) [Alt text: the Add button] to choose people with an Apple Account from your contacts list, or enter their Apple Account email addresses in the To field.
- 4. Tap Invite.
- 5. Ask the invitee to do one of the following:
 - In the notification: (iPhone or iPad) Tap Accept.
 - In the Home app: (iPhone or iPad) On the Home tab, tap [Alt text: the More button], tap Home Settings, then tap the invitee's name.
 - On Apple TV: Tap Show Me on Apple TV, then turn on one or more Apple TVs.

Invite guests to control accessories

Home Guests have local-only access to specific doors, locks, and security system accessories on a set schedule.

Note: Home Guests access requires iOS 18, iPadOS 18, or later.



[Alt text: The Customize Access screen in the Home app, showing the Guest Schedule and access for the Front Door, Garage Door, and Security System.]

- 1. Go to the Home app (a) [ALT N/A] on your iPhone.
- 2. On the Home tab, tap + [Alt text: the Add button], tap Add People, then tap Guest.
- 3. Tap ① [Alt text: the Add button] to choose people with an Apple Account from your contacts list, or enter their Apple Account email addresses in the To field.
- 4. Select any of the following for the guest schedule:
 - Anytime: The guest can access the selected accessories anytime.
 - Specific Dates: The guest can only access the selected accessories on the dates specified.
 - Specific Days & Times: The guest can only access the selected accessories on the days and during the times specified.
- 5. Select which doors, locks, and security system accessories the guest can access.

- 6. Tap Invite.
- 7. Ask the invitee to do one of the following:
 - In the notification: (iPhone or iPad) Tap Accept.
 - In the Home app: (iPhone or iPad) Tap [Alt text: the More button], tap Home Settings, then tap the invitee's name.

Allow others to access your AirPlay-enabled speakers and TVs

- 1. Go to the Home app [alt N/A] on your iPhone.
- 2. On the Home tab, tap [Alt text: the More button], then tap Home Settings.
- 3. Tap Speaker & TV, then choose an option.

You can allow everyone, anyone on the same network, or only people you've invited to share the home. You can also require a password that allows speaker access. To learn more about HomePod speaker and Apple TV access, see the HomePod User Guide and the Apple TV User Guide.

Related

Set up HomePod in Home

NAV TITLE: Add more homes

Add more homes with iPhone

Metadata

Summary: In Home on iPhone, add more than one physical space—another home and a small office, for example.

In the Home app, you can add more than one physical space—a home and a small office, for example.

- 1. Go to the Home app (a) [ALT N/A] on your iPhone.
- 2. Tap + [Alt text: the Add button], then tap Add New Home.
- 3. Name the home, choose its wallpaper, then tap Save.
- 4. To switch to another home, tap [Alt text: the More button], then tap the home you want.

Related

iTunes Store

NAV TITLE: Get music, movies, and TV shows

Get music, movies, and TV shows in the iTunes Store on iPhone

Metadata

Summary: Use the iTunes Store on iPhone to buy music, movies, and TV shows.

Use the iTunes Store app to add music, movies, and TV shows to iPhone.

Note: You need an internet connection to use the iTunes Store. The availability of the iTunes Store and its features varies by country or region. See the Apple Support article Availability of Apple Media Services.

Find music in the iTunes Store

- 1. Go to the iTunes Store app 🚼 [ALT N/A] on your iPhone.
- 2. Tap Music, then do any of the following:
 - Browse by category: Scroll to see various categories.
 - Choose a different genre: Tap Genres at the top left of the screen, then select one to refine
 your browsing.
 - See what's popular on iTunes: Tap Charts at the top of the screen.
 - Search: Tap Search, enter what you're looking for, then tap Search on the keyboard.
- 3. Tap an item to see more information about it. You can preview songs, watch trailers for movies and TV shows, or tap (1) [Alt text: the Share button] to do any of the following:
 - Share a link to the item: Choose a sharing option.

- Give the item as a gift: Tap Gift.
- Add the item to your wish list: Tap Add to Wish List.

To view your wish list, tap = [Alt text: the Item List button], then tap Wish List.



Find movies and TV shows

You can now find and purchase movies and TV shows directly in the Apple TV app. See Discover channels and apps. You can also navigate directly in the iTunes Store app.

- 1. Go to the iTunes Store app \[\bigcirc [ALT N/A] on your iPhone.
- 2. Tap Movies or TV Shows.
- 3. Tap any of the following:
 - Go to the Store: Browse the Apple TV app to buy, rent, or pre-order items.
 - Go to Your Purchases: Watch something from your Apple TV library. See Manage your library in the Apple TV app.
 - Go to Your Wish List: See the items you have in your iTunes Store Wish List.

Buy and download content

- 1. Go to the iTunes Store app 🔀 [ALT N/A] on your iPhone.
- 2. To buy an item, tap the price. If the item is free, tap Get.
 - If you see \bigcirc [Alt text: the Download button] instead of a price, you already purchased the item, and you can download it again without a charge.
- 3. If required, authenticate your Apple Account with Face ID, Touch ID, or your passcode to complete the purchase.
- 4. To see the progress of a download, tap More, then tap Downloads.

Redeem or send an App Store & iTunes Gift Card

- 1. Go to the iTunes Store app [[ALT N/A] on your iPhone.
- 2. Tap Music, tap Featured (if necessary), then scroll to the bottom.
- Tap Redeem or Send Gift.

When you purchase access to movies, TV shows, music, music videos, ebooks, audiobooks, or ringtones from Apple, you also have the option to permanently download these items to a compatible iPhone, iPad, Mac, or PC. Apple cannot revoke your downloaded content, and you can always access your downloaded content without an internet connection.

Get ringtones, text tones, and alert tones in the iTunes Store on iPhone

Metadata

Summary: In the iTunes Store on iPhone, buy ringtones, text tones, and other alert tones for clock alarms and more.

In the iTunes Store app, you can purchase ringtones, text tones, and other alert tones for clock alarms and more.

Buy new tones

- 1. Go to the iTunes Store app 【 [ALT N/A] on your iPhone.
- 2. Tap More, then tap Tones.
- 3. Browse by category or tap Search to find a specific song or artist.
- 4. Tap a tone to see more information or play a preview.
- 5. To buy a tone, tap the price.

Redownload tones purchased with your Apple Account

If you bought tones on another device, you can download them again.

- 1. Go to Settings [[ALT N/A] > Sounds & Haptics (on supported models) or Sounds (on other iPhone models).
- 2. Below Ringtone and Alerts, tap any item.
- 3. Tap Download All Purchased Tones. You might not see this option if you already downloaded all the tones that you purchased or if you haven't purchased any tones.

When you purchase access to movies, TV shows, music, music videos, ebooks, audiobooks, or ringtones from Apple, you also have the option to permanently download these items to a compatible iPhone, iPad, Mac, or PC. Apple cannot revoke your downloaded content, and you can always access your downloaded content without an internet connection.

Related

Change iPhone sounds and vibrations

NAV TITLE: Manage purchases and settings

Manage your iTunes Store purchases and settings on iPhone

Metadata

Summary: In the iTunes Store on iPhone, review and download purchases made by you or family members. Set content restrictions in Settings.

In the iTunes Store app, you can review and download music, movies, and TV shows purchased by you or other family members. You can also customize content restrictions for the iTunes Store in Settings.

Approve purchases with Family Sharing

With Family Sharing set up, the family organizer can review and approve purchases made by other family members under a certain age. See Turn on Ask to Buy.

View and download music purchased by you or family members

- 1. Go to the iTunes Store app ₹ [ALT N/A] on your iPhone.
- 2. Tap More, then tap Purchased.
- 3. If you set up Family Sharing, choose a family member to view their purchases.

Note: You can see purchases made by family members only if they choose to share their purchases.

4. Tap Music, find the item you want to download, then tap 🕠 [Alt text: the Download button].

To view and download movies or TV shows purchased by you or family members, see Manage your library in the Apple TV app.

View your entire iTunes Store purchase history

To see a chronological list of the apps, songs, movies, TV shows, books, and other items purchased with your Apple Account, view your iTunes Store purchase history.

In your purchase history, you can do any of the following:

- View when an order was billed to your account.
- View the date of a purchase.
- · Resend email receipts.
- Report a problem with purchased content.

Set content restrictions

After you turn on content and privacy restrictions, go to Settings [[ALT N/A] > Screen Time > Content & Privacy Restrictions > App Store, Media, Web, & Games, then set any of the available restrictions. You can block explicit content, turn off music videos, restrict content by age-appropriate ratings, and more.

When you purchase access to movies, TV shows, music, music videos, ebooks, audiobooks, or ringtones from Apple, you also have the option to permanently download these items to a compatible iPhone, iPad, Mac, or PC. Apple cannot revoke your downloaded content, and you can always access your downloaded content without an internet connection.

Related

Apple Support article: Hide and unhide music, movies, TV shows, audiobooks, and books

Journal

NAV TITLE: Get started with Journal

Get started with Journal on iPhone

Metadata

Summary: Use the Journal app on iPhone to write about your experiences. Add photos, music, audio recordings, and more. Bookmark important entries to revisit later and find new insights. Lock your journal with Face ID, Touch ID, or your passcode.

The Journal app [ALT N/A] makes it easy to get into the habit of journaling. Journaling suggestions intelligently group outings, photos, workouts, and more to help you remember and reflect on your experiences. You can add photos, videos, audio, and even your current state of mind. See your writing streaks and other insights over time, and use the calendar view and search feature to quickly find past entries. You can even lock your journal so only you can access it with Face ID, Touch ID, or your passcode.

Set up Journal



[Alt text: The welcome screen for the Journal app.]

The first time you open Journal, follow the onscreen instructions to turn on and get customized journaling suggestions.

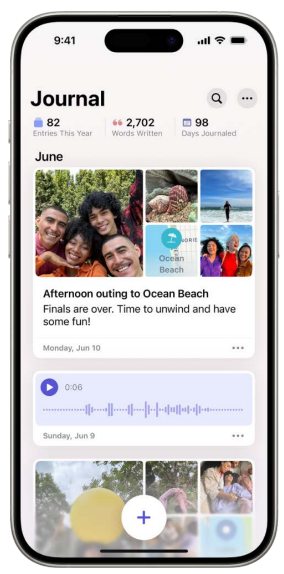
Create a journal entry



[Alt text: The screen for composing a journal entry with photos at the top and a prompt to help you start writing.]

Tap (+) [Alt text: the Compose button], then tap New Entry or choose from the personalized suggestions based on your recent outings, music, workouts, and more. Start writing or dictating and add more details such as photos, audio, and locations.

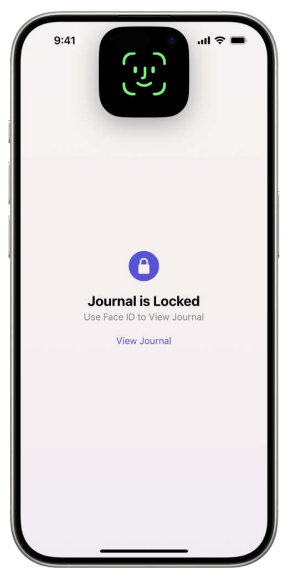
Review your journal entries



[Alt text: A screen showing journal entries with the Search button at the top right.]

Scroll through your journal to see previous entries. To see only certain types of entries, tap Q [Alt text: the Search button], choose a category such as Photos or Conversations, then enter the text to search for in your entries. To find entries for a specific day, tap [Alt text: the Calendar button], then tap a date on the calendar.

Keep your journal private



[Alt text: A screen that prompts you to use Face ID to unlock your journal.]

Protect your journal so only you can access it with with Face ID, Touch ID, or your passcode.

Want to learn more?

- Write in your journal
- Review your past journal entries
- Lock your journal

NAV TITLE: Write in your journal

Write in your journal on iPhone

Metadata

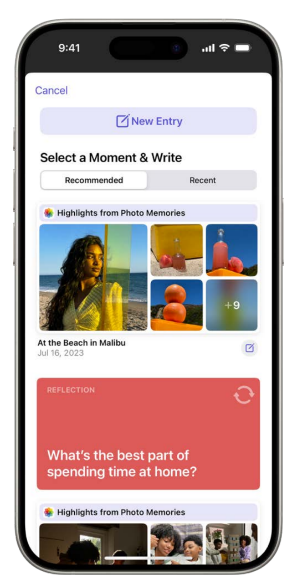
Summary: Use the Journal app on iPhone to capture your thoughts on everyday moments

and special events. You can add photos, videos, audio, and more to your entries. You can also get suggestions for topics to write about.

The Journal app makes it easy to capture your thoughts on everyday moments and special events. You can also get suggestions for topics to write about.

Create a journal entry

- 1. Go to the Journal app 🛛 [ALT N/A] on your iPhone.
- 2. Tap (+) [Alt text: the Compose button].
- 3. Tap New Entry, or choose a journaling suggestion or reflection prompt. (If you turned off Journaling Suggestions, you can just start writing.)



[Alt text: A screen showing the New Entry button at the top and journaling suggestions below.]

Tip: To save a suggestion for later, touch and hold the suggestion, then tap Save Without Writing.

Use journaling suggestions

Journaling suggestions intelligently group outings, photos, workouts, and more to help you remember and reflect on your experiences.

- 1. Go to the Journal app [[ALT N/A]] on your iPhone.
- 2. Tap (+) [Alt text: the Compose button], then browse the recommended suggestions. Tap Recent to see suggestions sorted by time.
- 3. To start a new entry with all the suggested attachments, tap [[Alt text: the Write About This button] at the bottom right corner of the suggestion. Or, to preview the attachments before creating the entry, tap the suggestion, then do any of the following:
 - Browse the attachments: Swipe through the attachments.
 - Change to the list view: To see the details for all attachments, tap \equiv [Alt text: the List View button].
 - Choose the attachments you want: Tap an attachment to select or deselect it.
- 4. Tap Start Writing or Save Without Writing.

Tip: To delete a suggestion, touch and hold the suggestion, then tap Remove.

Take action from the Home Screen

- 1. On the iPhone Home screen, touch and hold [[Alt text: the Journal app]].
- 2. Choose any of the following:
 - Record Audio
 - Add Photos
 - View Suggestions
 - New Entry

Start a journal entry from another app

When you're doing something in another app—such as listening to a song in the Music app or reading an article in the News app—you can quickly capture your thoughts in a new journal entry.

- 1. In the app you're using, tap ([Alt text: the Share button] or Share, then tap Journal. (If you don't see Journal, you may need to add it to the sharing options.)
- 2. Enter your thoughts, then tap Save.

You can review your entry and add more details later in the Journal app. See Edit a journal entry and change the date.

Related

Get journaling suggestions

Add formatting, photos, and more in Journal on iPhone

View and search your journal entries on iPhone

NAV TITLE: Add formatting, photos, and more

Add formatting, photos, and more in Journal on iPhone

Metadata

Summary: In the Journal app on iPhone, edit your entries and add photos, videos, audio, and more.

In the Journal app, you can edit your entries and add photos, videos, audio, and more.



Format text

- 1. Go to the Journal app [[ALT N/A] on your iPhone.
- 2. While composing an entry, tap Aa [Alt text: the Format button].
- 3. Apply bold text, italics, underline, strikethrough, bulleted or numbered lists, block quote, or font color.

Add photos, videos, locations, and attachments

- 1. Go to the Journal app [[ALT N/A] on your iPhone.
- 2. While composing an entry, do any of the following:
 - Edit or hide the date: Tap @ [Alt text: the More button].
 - Get suggestions from your recent activities: Tap 🎉 [Alt text: the Smart Suggestions button] .

 - Take a new photo or video: Tap [o] [Alt text: the Camera button] .
 - Add a map location: Tap \checkmark [Alt text: the Locations button].
 - Log your state of mind: Tap ** [Alt text: the State of Mind button]. See
 Journal for your wellbeing on iPhone.
 - View an attachment in full screen: Tap the thumbnail.
 - Reorder attachments: Touch and hold a thumbnail, then drag it to a different position.
 - Remove an attachment: Tap (x) [Alt text: the Delete button] in the top right corner of the thumbnail.

Record and transcribe audio

You can record audio and have your words transcribed in a journal entry. Audio transcription is available in English only (excluding Singapore and India locales).

- 1. Go to the Journal app [[ALT N/A] on your iPhone.
- 2. While composing an entry, tap | | | [Alt text: the Audio button], tap ([Alt text: the Record button], then start speaking.
- 3. When you're done, tap (a) [Alt text: the Stop button].
- 4. Tap the audio recording, then tap [29] [Alt text: the Transcription button] to review the transcription.
- 5. To add the text to the entry, tap . [Alt text: the More button], then tap Add Transcript to Entry.

Show or hide the title

- 1. Go to the Journal app [[ALT N/A] on your iPhone.
- 2. While composing an entry, tap [Alt text: the More button], then tap Show Title or Hide Title.

Related

Journal for your wellbeing on iPhone View and search your journal entries on iPhone

NAV TITLE: Journal for your wellbeing

Journal for your wellbeing on iPhone

Metadata

Summary: In the Journal app on iPhone, log your state of mind in the Journal app. You can also automatically add the time you spent journaling as mindful minutes in the Health app.

You can log your state of mind in the Journal app. You can also automatically add the time you spent journaling as mindful minutes in the Health app.



[Alt text: A journal entry with a section at the bottom where you can log your state of mind.]

Log your state of mind in your journal

You can reflect on how you're feeling and log your momentary emotions with a Journal entry.

- 1. Go to the Journal app [[ALT N/A] on your iPhone.
- 2. While composing an entry, tap : [Alt text: the State of Mind button].

You may be asked to turn on Health access.

- 3. Drag the slider to indicate how you're feeling, then tap Next.
- 4. Tap any words that describe how you're feeling, swipe up to see more words, then tap Next.
- 5. Tap any words that describe what's having the biggest impact on you, then tap Done.
- 6. When you're done editing, tap Done to save your entry including your state of mind.

Your state of mind will be added to Health, where you can review its history over time. See Log your state of mind in Health.

Allow the Health app to access your state of mind and mindful minutes in Journal

To automatically add the time you spent journaling as mindful minutes in the Health app, do the following:

- 1. Go to the Journal app [[ALT N/A] on your iPhone.
- 2. Tap [Alt text: the More button], then tap Health Access.
- 3. Turn on State of Mind and Mindful Minutes.

You can also go to Settings [[ALT N/A] > Apps > Journal, then tap Health Access.

Related

Build a habit with Journal on iPhone

NAV TITLE: Build a journaling habit

Build a habit with Journal on iPhone

Metadata

Summary: In Journal on iPhone, keep track of your journaling goals with the Insights view and build new habits.

With Journal, you can keep track of your journaling goals with the Insights view and build new habits.

Track journaling goals with Insights

- 1. Go to the Journal app [[ALT N/A] on your iPhone.
- 2. At the top of your journal, see your current streak along with other metrics in the insights summary; tap any metric to explore it in more detail.



[Alt text: A screen showing journal entries with the Search button at the top right.]

- 3. Tap [Alt text: the More button], then tap Insights.
- 4. Tap the tiles to see any of the following:
 - Streaks: See how many days or weeks in a row you've added entries to your journal.
 - Stats: See how many entries and words you've written over time.
 - Calendar: The calendar shows each day that you've written. Tap to view entries for a specific day.

Set a journaling schedule

You can remember to write with journaling notifications.

- 1. Go to the Journal app [[ALT N/A] on your iPhone.
- 2. Tap 🕞 [Alt text: the More button], then tap Notifications.
- 3. Turn on Journaling Schedule, then choose the time and days of the week.

You can also turn on Journaling Schedule by going to Settings [ALT N/A] > Apps > Journal > Notifications (below General).

Use the Journal widget

Add a widget to your Home Screen or Lock Screen with your current streak or writing prompts that change throughout the day, so you can reflect on what's going on in the moment.

- 1. On the iPhone Home Screen or Lock Screen, add a Journal widget.
- 2. To change the widget, touch and hold the widget, then tap Edit Widget.
- 3. Tap the widget to select from different writing prompts, start a new entry, or see details about your current streak.

Related

Write in your journal on iPhone Change your Journal settings on iPhone

NAV TITLE: View and search journal entries

View and search your journal entries on iPhone

Metadata

Summary: In the Journal app on iPhone, you can review your previous entries and bookmark special moments to revisit later.

The Journal app provides a scrollable view of your past entries. You can search for text in your entries and filter for details such as photos, locations, and conversations. You can also bookmark entries to revisit later and edit or delete entries from your journal.



[Alt text: A screen showing journal entries with the Search button at the top right.]

View and search your journal entries

- 1. Go to the Journal app [[ALT N/A] on your iPhone.
- 2. Scroll down to view your entries.
- 3. Tap the text in an entry to expand it. To collapse the entry, tap it again. Tap an attachment to see it fullscreen.
- 4. Do any of the following:
 - Find specific entries: Tap Q [Alt text: the Search button], choose a category such as Photos or Conversations, then type the text to search for in your entries.
 - Find entries for a specific day: Tap [[Alt text: the Calendar button], then tap a date on the calendar.
 - Sort entries: Tap @ [Alt text: the More button], tap Sort By, then choose Entry Date or Moment Date.

Bookmark important journal entries

- 1. Go to the Journal app [[ALT N/A] on your iPhone.
- 2. Swipe right on an entry, then tap [[Alt text: the Bookmark button] .



[Alt text: A screen showing journal entries. One entry is swiped right and shows the Bookmark button.]

3. To see only the bookmarked entries, tap Q [Alt text: the Search button], then tap Bookmarked.

Edit a journal entry and change the date

- 1. Go to the Journal app [[ALT N/A] on your iPhone.
- 2. Swipe left on an entry, then tap / [Alt text: the Edit button].
- 3. To change the date, tap \bigcirc [Alt text: the More button] , then tap Edit Date.

Delete a journal entry

1. Go to the Journal app 🛛 [ALT N/A] on your iPhone.

2. Swipe left on an entry, then tap (ii) [Alt text: the Delete button].

Related

Write in your journal on iPhone Change your Journal settings on iPhone

NAV TITLE: Print and export entries

Print and export entries in Journal on iPhone

Metadata

Summary: In Journal on iPhone, print and export individual entries or your entire journal.

In the Journal app, you can print and export individual entries or your entire journal.

Print journal entries

- 1. Go to the Journal app [[ALT N/A] on your iPhone.
- 2. Do one of the following:
 - Print a single entry: Go to the entry you want, tap ••• [Alt text: the More Options button], then tap Print.
 - Print multiple entries: Tap [Alt text: the More button], tap Print, choose All Entries or enter a date range, then tap Print.
- 3. Select the printing options, then tap Print.

Export journal entries to PDF

- 1. Go to the Journal app [[ALT N/A] on your iPhone.
- 2. Do one of the following:
 - Export a single entry: Go to the entry you want, tap ••• [Alt text: the More Options button], then tap Print.
 - Export multiple entries: Tap [Alt text: the More button], choose All Entries or enter a date range, then tap Print.
- 3. Tap 🖺 [Alt text: the Share button], then choose an app such as Notes, Files, or Messages.

Export all journal entries and attachments as a ZIP archive

- 1. Go to Settings (alt N/A) > Apps > Journal.
- 2. Scroll down and tap Export all Journal Entries.
- 3. Tap Export, then wait for the export to finish.

Note: The export may not finish if you navigate away from Settings.

4. Specify a location and filename for the ZIP archive.

Related

Print from iPhone

NAV TITLE: Change Journal settings

Change your Journal settings on iPhone

Metadata

Summary: In Settings on iPhone, you can customize your preferences for the Journal app.

You can customize the settings for the Journal app [1] [ALT N/A]. Personalize the journaling suggestions you receive, lock your journal, set a schedule for journaling, and more.

Customize the journaling suggestions

Do any of the following:

- Customize the privacy settings: Go to Settings [ALT N/A] > Privacy & Security > Journaling Suggestions, then turn on or off any of the categories.
 - Suggestions use data from apps and services you turn on; data used for suggestions is private and stored on your iPhone. For more information, see the Journaling Suggestions & Privacy website.
- Change the notification settings: Go to Settings > Notifications > Journaling Suggestions.
- Create new entries without viewing suggestions: Go to Settings > Apps > Journal, then turn
 on Skip Journaling Suggestions.

Add a title and date to new journal entries

Do any of the following:

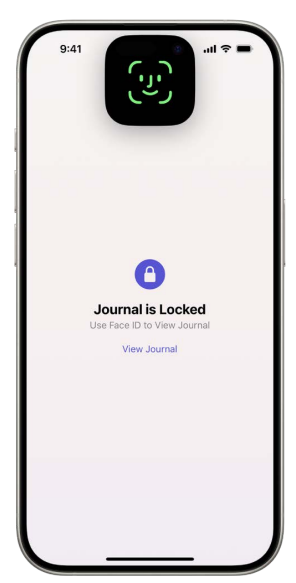
 Add a title to new entries: Go to Settings [ALT N/A] > Apps > Journal, tap Add Entry Title, then choose Always, Only for Moments, or Never. • Use the date from the moment as the entry date: Go to Settings > Apps > Journal, then turn on Always Use Moment Date.

See an insights summary at the top of your journal

To see a summary of insights such as your current writing streak, words written, and days journaled at the top of your journal, go to Settings [ALT N/A] > Apps > Journal, then turn on Show Insights Summary.

Lock your journal

You can keep your journal private so only you can access it with with Face ID, Touch ID, or your passcode.



[Alt text: A screen that prompts you to use Face ID to unlock your journal.]

To lock your journal, use any of the following methods:

- From the Home Screen or App Library: See Lock or hide an app.
- In the Journal app: Tap [Alt text: the More button], then tap Lock Journal.

• In Settings: Go to Settings [[ALT N/A] > Apps > Journal, then tap Lock Journal.

Save photos and videos taken in Journal to the Photos app

- 1. Go to Settings [[ALT N/A] > Apps > Journal.
- 2. Turn on Save to Photos.

Turn Journal notifications on or off

Go to Settings [[ALT N/A] > Notifications > Journal.

Store your journal entries in iCloud

- 1. Go to Settings [[ALT N/A] > [your name] > iCloud.
- 2. Tap See All, then turn on Journal.

To back up without using iCloud, see the Apple Support article About encrypted backups on your iPhone, iPad, or iPod touch.

Related

Write in your journal on iPhone View and search your journal entries on iPhone

Magnifier

NAV TITLE: Use iPhone like a magnifying glass

Use iPhone like a magnifying glass

Metadata

Summary: Use your iPhone as a magnifying glass to zoom in on nearby text or objects.

In the Magnifier app, you can use your iPhone like a magnifying glass to zoom in on text or objects around you.



[Alt text: The Magnifier app showing a close-up of a flower.]

Magnify nearby text or objects

- 1. Go to the Magnifier app [ALT N/A] on your iPhone.
- 2. Point the iPhone camera at the text or object you want to magnify, then drag the slider to zoom in or out.
- 3. You can also use any of the following controls:
 - Tap ★ [Alt text: the Activities button] to switch between your default controls and custom sets of
 controls you've defined for recurring tasks or situations (called activities). See
 Set your preferred controls for an activity.
 - Tap (a) [Alt text: the Freeze frame button] to temporarily freeze the frame.
 - Tap [Alt text: the Settings button] to add more controls, including Detection Mode, or edit activities you've created.

Tip: Set up a shortcut to quickly open Magnifier by clicking or pressing an iPhone button or tapping the back of iPhone, or from Control Center. See Quickly turn accessibility features on or off.

On all iPhone 16 models, you can also customize the Camera Control to open Magnifier. See Use the Camera Control to open another app.

Temporarily freeze the frame

You can temporarily capture what's in the frame, without saving it to Photos.

- 1. Go to the Magnifier app [ALT N/A] on your iPhone.
- 2. Tap (a) [Alt text: the Capture button], then do one of the following:
 - Tap [F] [Alt text: the Reader button] to format text from a captured frame for easier reading.
 - Tap ([Alt text: the Share button] for more options, such as sharing the captured frame or saving it to your photos.
 - Tap 🛞 [Alt text: the Close button] to unfreeze the frame and return to the live Magnifier lens.

View text in a format for easier reading

If you capture a frame that contains text, you can view it in a format adapted for easier reading. You can even adjust the font, size, and color of the text.

- 1. Go to the Magnifier app [ALT N/A] on your iPhone.
- 2. Tap (a) [Alt text: the Capture button] to capture the frame, then tap [a] [Alt text: the Reader button].

Magnifier alerts you if no text is detected in the frame you captured.

- 3. Do any of the following:
 - Change the appearance of the text: Tap AA [Alt text: the Text Size button], then choose options for the font, size, and color of the text.
 - Hear the text spoken out loud: Tap AA [Alt text: the Text Size button], then tap Listen to Page.
 - Return to the captured frame: Tap [Alt text: the Close button].

Related

Detect text around you and have it read out loud using Magnifier on iPhone Get live descriptions of visual information around you with Magnifier on iPhone Accessibility features for vision on iPhone

Customize controls in Magnifier on iPhone

Metadata

Summary: In Magnifier on iPhone, customize which controls are shown in the app.

You can choose and customize the controls that are shown in the Magnifier app.

Add or remove controls

- 1. Go to the Magnifier app [ALT N/A] on your iPhone.
- 2. Tap ([Alt text: the Settings button], then do any of the following:
 - Show or hide Activities, Capture, or Detection Mode: Tap Activities, Capture, or Detect, then turn Show in Control Panel on or off.
 - Add or remove other controls: Tap [Alt text: the Insert button] Or [Alt text: the Remove button] next to a control.

You can choose up to two primary controls. Primary controls appear on the main screen when you open Magnifier. If you add more than two controls, you can swipe up on the control panel at the bottom of the screen to access secondary controls.

 Reorder other controls: Drag = [Alt text: the Reorder button] next to a control to move it up or down.

(table aria-label=Magnifier controls)

| Control | Description |
|-----------------------|--|
| [ALT N/A] Brightness | Adjust the brightness. |
| [ALT N/A] Cameras | Switch between the front and rear cameras, or choose Close-up when you need to see something very small that's very close to the camera. |
| | Note: Close-up is available on iPhone 13 Pro and iPhone 13 Pro Max or later. |
| [ALT N/A] Contrast | Adjust the contrast. |
| (ALT N/A] Filters | Apply a color filter. |
| | When you add the Filters control, you can select just the filters you use most often. |
| [ALT N/A] Flashlight | Turn on the flashlight. |
| [ALT N/A] Focus Lock | Lock the magnifier focus. |
| (ALT N/A] Zoom | Zoom in and out. |
| | |

Set your preferred controls for an activity

You can save the controls you use for recurring tasks or situations, called *activities*, and switch between different activities as needed. For example, you could create an activity for reading a menu at a restaurant.

- 1. Go to the Magnifier app [ALT N/A] on your iPhone.
- 2. Tap \bigstar [Alt text: the Activities button], then tap Save as New Activity to create a new activity using the current controls.
- 3. Enter a name for the activity, then tap Done.

Related

Detect text around you and have it read out loud using Magnifier on iPhone Get live descriptions of visual information around you with Magnifier on iPhone Accessibility features for vision on iPhone

Detection Mode

NAV TITLE: Get live descriptions of visual information around you

Get live descriptions of visual information around you with Magnifier on iPhone

Metadata

Summary: In Magnifier on iPhone, scan your surroundings and get live descriptions of the scenes detected in the camera view.

If you're blind or have low vision, you can use Detection Mode in the Magnifier app on iPhone to scan your surroundings and get live descriptions of the scenes detected in the camera view. Live descriptions are available as text or speech.

Important: Detection Mode should not be relied on in high-risk or emergency situations, in circumstances where you may be harmed or injured, or for navigation.

Get live descriptions of your surroundings

- 1. Go to the Magnifier app \(\big| \) [ALT N/A] on your iPhone.
- 2. Tap [] [Alt text: the Detection Mode button] to start Detection Mode.

If you don't see [] [Alt text: the Detection Mode button], you can add it. See Customize controls.

- 3. Touch and hold [] [Alt text: the Detection Mode button], then make sure Scenes is selected. You can also select any of the following:
 - People: See Detect people around you using Magnifier.
 - Doors: See Detect doors around you using Magnifier.
 - Furniture: See Detect furniture around you using Magnifier.
 - Text: See Detect text in the camera frame and have it read out loud.
 - Point & Speak: See Point your finger at text to have it spoken.

Note: Detection of people, doors, and furniture is only available on supported iPhone models.

4. To temporarily pause detection, double-tap the screen with two fingers. Double-tap again with two fingers to resume detection. To stop Detection Mode, tap [] [Alt text: the Detection Mode button].

If you use VoiceOver, you can turn on Live Recognition from any screen on iPhone, and get descriptions of your surroundings without going to the Magnifier app. See Get live descriptions of your surroundings with VoiceOver.

Customize settings for live scene descriptions

- 1. Go to the Magnifier app [ALT N/A] on your iPhone.
- 2. Tap ([Alt text: the Settings button], then tap Detect.
- 3. Tap Scenes, then turn on any combination of Labels or Speech feedback.
- 4. To return to the live Magnifier lens, tap ([Alt text: the Back button], tap it again, then tap Done.

Related

Use iPhone like a magnifying glass
Accessibility features for vision on iPhone

NAV TITLE: Detect people around you

Detect people around you using Magnifier on iPhone

Metadata

Summary: In Magnifier on iPhone, detect when people are nearby.

If you're blind or have low vision, you can use the Magnifier app on iPhone to detect when people are nearby and get information about how close they are. This can be useful if you want to maintain a physical or social distance from others.

Important: Detection Mode should not be relied on in high-risk or emergency situations, in circumstances where you may be harmed or injured, or for navigation. Detection of people is only available on supported iPhone models.

Detect people near you

- 1. Go to the Magnifier app [ALT N/A] on your iPhone.
- 2. Tap [] [Alt text: the Detection Mode button] to start Detection Mode.

 If you don't see [] [Alt text: the Detection Mode button], you can add it. See Customize controls.
- 3. Touch and hold [] [Alt text: the Detection Mode button], then make sure People is selected.
- 4. Position iPhone so the rear camera can detect your surroundings. When a person is detected nearby, you're notified with sounds, speech, or haptic feedback. The feedback becomes more frequent the closer the person is to you.
 - If you don't hear sound or speech feedback, make sure Silent mode isn't on. See Adjust the volume.
- 5. To temporarily pause detection, double-tap the screen with two fingers. Double-tap again with two fingers to resume detection. To stop Detection Mode, tap [] [Alt text: the Detection Mode button].

Customize the settings for detecting people

- 1. Go to the Magnifier app [ALT N/A] on your iPhone.
- 2. Tap (> [Alt text: the Settings button], then tap Detect.
- 3. Tap People, then customize any of the following:
 - Units: Choose Meters or Feet.
 - Sound pitch distance: Tap [Alt text: the Decrement button] or + [Alt text: the Increment button] to adjust the distance for sound feedback. When people are detected within this distance, the pitch of the sound feedback increases.
 - Feedback: Turn on any combination of Labels, Sounds, Speech, and Haptics. If you turn on Speech, iPhone speaks the distance between you and another person.
- 4. To return to the live Magnifier lens, tap ([Alt text: the Back button], tap it again, then tap Done.

Related

Get live descriptions of visual information around you with Magnifier on iPhone Use iPhone like a magnifying glass
Accessibility features for vision on iPhone

NAV TITLE: Detect furniture around you

Detect furniture around you using Magnifier on iPhone

Metadata
Summary: In Magnifier on iPhone, detect furniture around you.

If you're blind or have low vision, you can use the Magnifier app on iPhone to detect furniture around you. You can get information about how far you are from furniture, and when chairs or sofas are detected, find out if they're occupied.

Important: Detection Mode should not be relied on in high-risk or emergency situations, in circumstances where you may be harmed or injured, or for navigation. Detection of furniture is only available on supported iPhone models.

Detect furniture near you

- 1. Go to the Magnifier app [ALT N/A] on your iPhone.
- 2. Tap [] [Alt text: the Detection Mode button] to start Detection Mode.

 If you don't see [] [Alt text: the Detection Mode button], you can add it. See Customize controls.
- 3. Touch and hold [] [Alt text: the Detection Mode button], then make sure Furniture is selected.
- 4. Position iPhone so the rear camera can detect furniture around you. When furniture is detected nearby, you're notified with sounds, speech, or haptic feedback. The feedback becomes more frequent as you get closer to the furniture.
 - If you don't hear sound or speech feedback, make sure Silent mode isn't on. See Adjust the volume.
- 5. To temporarily pause detection, double-tap the screen with two fingers. Double-tap again with two fingers to resume detection. To stop Detection Mode, tap [] [Alt text: the Detection Mode button].

Customize the settings for detecting furniture

- 1. Go to the Magnifier app [ALT N/A] on your iPhone.
- 2. Tap \bigcirc [Alt text: the Settings button] , then tap Detect.

- 3. Tap Furniture, then customize any of the following:
 - Units: Choose Meters or Feet.
 - Sound pitch distance: Tap [Alt text: the Decrement button] or + [Alt text: the Increment button] to adjust the distance for sound feedback. When furniture is detected within this distance, the pitch of the sound feedback increases.
 - Feedback: Turn on any combination of Labels, Sounds, Speech, and Haptics. If you turn on Speech, iPhone speaks the distance between you and the furniture.
 - Announce Seat Occupancy: Turn on Announce Seat Occupancy to get information about the number of people occupying chairs and sofas.
- 4. To return to the live Magnifier lens, tap \(\) [Alt text: the Back button], tap it again, then tap Done.

Related

Get live descriptions of visual information around you with Magnifier on iPhone Use iPhone like a magnifying glass
Accessibility features for vision on iPhone

NAV TITLE: Detect doors around you

Detect doors around you using Magnifier on iPhone

Metadata

Summary: In Magnifier on iPhone, detect doors around you.

If you're blind or have low vision, you can use the Magnifier app on iPhone to detect doors around you. You can get information about how far you are from the door and hear about the door's attributes, including how to open it.

Important: Detection Mode should not be relied on in high-risk or emergency situations, in circumstances where you may be harmed or injured, or for navigation. Detection of doors is only available on supported iPhone models.



[Alt text: The Magnifier app is open and a door is being detected. A description shows how far away the door is and what the text on the door says.]

Detect doors near you

- 1. Go to the Magnifier app [ALT N/A] on your iPhone.
- 2. Tap [] [Alt text: the Detection Mode button] to start Detection Mode.

If you don't see $\[\]$ [Alt text: the Detection Mode button] , you can add it. See Customize controls.

- 3. Touch and hold [] [Alt text: the Detection Mode button], then make sure Doors is selected.
- 4. Position iPhone so the rear camera can detect doors around you. When doors are detected nearby, you're notified with sounds, speech, or haptic feedback. The feedback becomes more frequent as you get closer to the door.

If you don't hear sound or speech feedback, make sure Silent mode isn't on. See Adjust the volume.

5. To temporarily pause detection, double-tap the screen with two fingers. Double-tap again with two fingers to resume detection. To stop Detection Mode, tap [] [Alt text: the Detection Mode button].

Customize the settings for detecting doors

- 1. Go to the Magnifier app [ALT N/A] on your iPhone.
- 2. Tap ([Alt text: the Settings button], then tap Detect.
- 3. Tap Doors, then customize any of the following:
 - Units: Choose Meters or Feet.
 - Sound pitch distance: Tap [Alt text: the Decrement button] or + [Alt text: the Increment button] to adjust the distance for sound feedback. When a door is detected within this distance, the pitch of the sound feedback increases.
 - Feedback: Turn on any combination of Labels, Sounds, Speech, and Haptics. If you turn on Speech, iPhone speaks the distance between you and the door.
 - Color: Select a color to outline detected doors.
 - Back tap: When you double-tap the back of your iPhone, you can hear more information about doors around you.
 - Door Attributes: Turn on any combination of door attributes, such as the size of the detected door, how to open the door, and if the door is currently open.
 - Door Decorations: Turn on Door Decorations to get information about text and signs on or near the detected door, such as a sign for an accessible entrance or a restroom.
- 4. To return to the live Magnifier lens, tap \(\) [Alt text: the Back button], tap it again, then tap Done.

Related

Get live descriptions of visual information around you with Magnifier on iPhone Use iPhone like a magnifying glass
Accessibility features for vision on iPhone

NAV TITLE: Detect text around you and have it read out loud

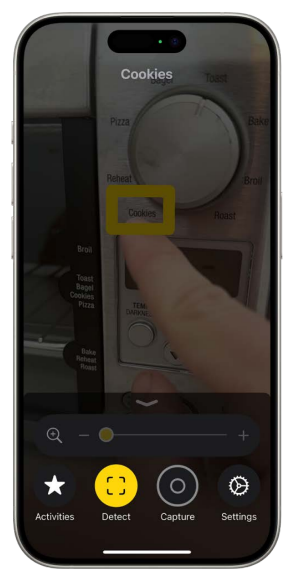
Detect text around you and have it read out loud using Magnifier on iPhone

Metadata

Summary: Using Magnifier, aim your iPhone camera at nearby text and have it spoken out

If you're blind or have low vision, you can use the Magnifier app to aim your iPhone camera at nearby text and have it spoken out loud. You can even point your finger at the specific text you want spoken.

Important: Detection Mode should not be relied on in high-risk or emergency situations, in circumstances where you may be harmed or injured, or for navigation. Text Detection and Point & Speak are not available in all languages.



[Alt text: The Magnifier app detecting a finger pointing at text on a kitchen appliance.]

Detect text in the camera frame and have it read out loud

You can use the Magnifier app to detect text in the field of view of your iPhone camera and have it read out loud.

1. Go to the Magnifier app [ALT N/A] on your iPhone.

| 2. | Tap [] [Alt text: the Detection Mode button] to start Detection Mode. |
|----|--|
| | If you don't see [] [Alt text: the Detection Mode button], you can add it. See Customize controls. |
| 3. | Touch and hold [] [Alt text: the Detection Mode button], then make sure Text is selected. |
| 4. | Position iPhone so the rear camera can detect text around you. |
| | If you don't hear speech feedback, make sure Silent mode isn't on. See Adjust the volume. |
| 5. | To temporarily pause detection, double-tap the screen with two fingers. Double-tap again with two fingers to resume detection. To stop Detection Mode, tap $\[\]$ [Alt text: the Detection Mode |
| | button] . |
| _ | |

P9

If you have any iPhone 16 model and Apple Intelligence is turned on, you can use visual intelligence with Camera Control to interact with text around you. See Use visual intelligence with the Camera Control.

Point your finger at text to have it spoken

You can use the Magnifier app to point your finger at text near you and have your iPhone speak it out loud. This can be especially useful when you need to interact with an object that has text labels, such as a digital screen at a grocery store self-checkout, or dials, buttons, or keypads on household appliances or ATMs.

- 1. Go to the Magnifier app [ALT N/A] on your iPhone.
- 2. Tap [] [Alt text: the Detection Mode button] to start Detection Mode.

 If you don't see [] [Alt text: the Detection Mode button], you can add it. See Customize controls.
- 3. Touch and hold [] [Alt text: the Detection Mode button], then make sure Point & Speak is selected.
- 4. Position iPhone so the rear camera can detect the text, then point your finger to identify which text to read.

If you don't hear sound or speech feedback, make sure Silent mode isn't on. See Adjust the volume.

5. To temporarily pause detection, double-tap the screen with two fingers. Double-tap again with two fingers to resume detection. To stop Detection Mode, tap [] [Alt text: the Detection Mode button].

Customize settings for Text Detection or Point & Speak

- 1. Go to the Magnifier app [ALT N/A] on your iPhone.
- 2. Tap 🌣 [Alt text: the Settings button], then tap Detect. To detect text in other languages, turn on Detect Languages.

- 3. Tap Text or Point & Speak, then customize any of the following:
 - Detection Feedback: Turn on any combination of Labels and Speech. For Point & Speak, you can also turn on Sound and Haptic feedback.
 - Location: For Point & Speak, tap Under (to read text under your fingertip) or Above (to read text directly above your finger).
 - Automatic Flashlight: When your environment is too dark to detect text, have Magnifier turn the flashlight on for 10 seconds.
 - Border and Color: For Point & Speak, outline the text you're pointing to in a color of your choice.
- 4. To return to the live Magnifier lens, tap < [Alt text: the Back button], tap it again, then tap Done.

Text Detection and Point & Speak work with VoiceOver. See Turn on and practice VoiceOver.

Related

Get live descriptions of visual information around you with Magnifier on iPhone Use iPhone like a magnifying glass
Accessibility features for vision on iPhone

NAV TITLE: Set up shortcuts for Live Recognition

Set up shortcuts for Live Recognition on iPhone

Metadata

Summary: On iPhone, set up a shortcut to quickly start Live Recognition.

You can set up a shortcut to quickly start Live Recognition when VoiceOver is on. If VoiceOver is off, the shortcut opens the Magnifier app [ALT N/A] in Detection Mode.

- Use a VoiceOver gesture: When VoiceOver is on, triple-tap the screen with four fingers to turn Live Recognition on or off. To assign a different gesture, go to Settings [ALT N/A] > Accessibility > VoiceOver > Commands > Touch Gestures.
- Triple-click the side button or Home button: Go to Settings [ALT N/A] > Accessibility >
 Accessibility Shortcut, then select Live Recognition. See Quickly turn accessibility features
 on or off.
- Tap the back of iPhone: Go to Settings [ALT N/A] > Accessibility > Touch > Back Tap, choose Double Tap or Triple Tap, then choose Live Recognition. See
 Tap the back of iPhone to perform actions or shortcuts.

 Press the Action button: Customize the Action button to start Live Recognition. See Use and customize the Action button.

Note: The Action button is available on supported iPhone models.

Related

Detect text around you and have it read out loud using Magnifier on iPhone Get live descriptions of visual information around you with Magnifier on iPhone Accessibility features for vision on iPhone

Mail

Add or remove email accounts

NAV TITLE: Add and remove email accounts

Add and remove email accounts on iPhone

Metadata

Summary: In the Mail app on iPhone, add email accounts to send and receive emails, and remove email accounts you no longer need.

To send and receive email using the Mail app [ALT N/A], you need to add the email accounts you want to use. When you first open Mail, you're asked to set up an account. At any time, you can add additional email accounts to your iPhone, or remove email accounts you no longer need.

Add an email account

You can add one or more email accounts to the Mail app so that you can receive all your email in one place and easily send email from any of your accounts.

- 1. Go to Settings @ [ALT N/A] > Apps > Mail.
- 2. Tap Mail Accounts, then tap Add Account.

3. Tap the email service you want to use—for example, iCloud, Microsoft Exchange, or Gmail (Google)—then enter your email account information.

If your email service isn't listed, tap Other, tap Add Mail Account, then enter your email account information.

Note: If you set up multiple accounts, you can choose which account you want to send from when composing your email message. See Send email.

Temporarily stop using an email account

If you want to temporarily stop sending and receiving email from an account on your iPhone, you can turn it off in Settings. You can easily turn it back on at any time.

- 1. Go to Settings [[ALT N/A] > Apps > Mail.
- 2. Tap Mail Accounts, tap the email account you want to turn off, then do one of the following:
 - Turn off an iCloud email account: Turn off Use on this iPhone.
 - Turn off another email account: Turn off Mail.

Tip: You can choose if you want to continue using other apps with this account—including Contacts, Calendars, and Reminders. Turn each individual app on or off.

Delete an email account

You can remove an email account from the Mail app and from all the apps that use it on your iPhone.

Note: This action doesn't cancel the email account; it just removes it from your iPhone. To close the account completely, visit your email account provider.

- 1. Go to Settings ([ALT N/A] > Apps > Mail.
- 2. Tap Mail Accounts, tap the email account you want to remove from your iPhone, then tap Sign Out or Delete Account.

Note: If you change your mind later, you can add the email account back to your iPhone. See Add an email account.

Add the Mail app back to your Home Screen

If you don't see the Mail app on your Home Screen, you can find it in the App Library and add it back.

- 1. On the Home Screen, swipe left until you see the App Library.
- 2. Enter "Mail" in the search field.
- 3. Touch and hold [Alt text: the Mail app icon], then tap Add to Home Screen.

To rearrange your Home Screen so it's just right for you, see Move apps and widgets on the Home Screen.

Related

Check your email in Mail on iPhone
Send email in Mail on iPhone
Set up a custom email domain with iCloud Mail on iPhone

NAV TITLE: Set up a custom email domain

Set up a custom email domain with iCloud Mail on iPhone

Metadata

Summary: With iCloud Mail on iPhone, add a custom domain, then create and use email addresses for that domain.

When you subscribe to iCloud+, you can add up to five custom email domains and create email addresses for those domains on your iPhone. You can then send and receive email in the Mail app [ALT N/A] on your iPhone, iPad, and Mac, in your Mail account on iCloud.com, and in an email app on a Windows device.

You need to have a primary iCloud Mail address before you can add a custom email domain on iPhone. See Create a primary email address for iCloud Mail in the iCloud User Guide.

To learn more, see Personalize iCloud Mail with a custom email domain and share with others in the iCloud User Guide.

Note: Make sure you're signed in to the same Apple Account on each device. If you have devices where you're not signed in to your Apple Account or that have the Mail feature turned off, you won't be able to see your custom email domains and mail on those devices.

Add a custom email domain to iCloud Mail

You can add a custom email domain you already own to iCloud Mail, or buy a new one.

Note: You need to have a primary iCloud Mail address before you can add a custom email domain on iPhone. See Create a primary email address for iCloud Mail in the iCloud User Guide.

- 1. Go to Settings [ALT N/A] > [your name] > iCloud > Mail (under Saved to iCloud), then make sure "Use on this iPhone" is turned on.
- 2. Tap Custom Email Domain, then tap one of the following:

- Buy a Domain: Choose this option if you don't yet have a custom domain. After you purchase it, you can create custom email addresses.
- Use a Domain You Own: Choose this option if you already have a domain, and you want to
 use it with iCloud Mail. You can configure email addresses you already have at that
 domain, and create more.
- Follow the onscreen instructions.

If you're adding a domain you already own, some registrars require you to change DNS records to set up your domain. See the Apple Support article Set up an existing domain with iCloud Mail.

Import existing email messages

After you or a member of your Family Sharing group sets up a custom email domain for iCloud Mail, you can use iCloud.com to import existing email messages from your previous email provider (not available for all email providers). See Import existing email messages to your custom iCloud Mail address in the iCloud User Guide.

Create and delete email addresses

After you add a custom email domain, you can easily create and delete email addresses for that domain.

- 1. Go to Settings [[ALT N/A] > [your name] > iCloud > Mail (under Saved to iCloud), then make sure "Use on this iPhone" is turned on.
- 2. Tap Custom Email Domain, then tap the domain you want to make changes to.
- 3. Tap Manage Email Addresses, then do one of the following:
 - Add a new email address: Tap Create Email Address, enter the new address, then tap Continue.
 - Delete an email address: Swipe left on an email address, tap Delete, then tap Remove.
 - Add People: Tap to invite someone to your custom email domain.

Remove a custom email domain

If you no longer want to use a custom email domain, you can remove it using your iPhone. When you remove a custom email domain, you can't send or receive email for any addresses at that domain in Mail.

- 1. Go to Settings [[ALT N/A] > [your name] > iCloud > Mail (under Saved to iCloud).
- 2. Tap Custom Email Domain, then tap Edit next to Your Domains.
- 3. Tap [Alt text: the Delete button], then tap Delete.
- 4. If you're moving your domain to a new provider, make sure to do the following:

- Go to your domain registrar to update the domain records to your new email provider and remove iCloud-related records.
- Set up any email addresses you want to continue using with your new provider.

Note: When you remove a custom email domain, you can still send and receive email from your primary @icloud.com address.

Allow all incoming messages to your domain

You can use your iCloud Mail email address as a catch-all address. This allows you to receive all messages sent to your custom email domain, even if the exact address they were sent to hasn't already been created.

- 1. Go to Settings [[ALT N/A] > [your name] > iCloud > Mail (under Saved to iCloud).
- 2. Tap Custom Email Domain, then tap your custom domain.
- 3. Turn on Allow All Incoming Messages.

If the domain owner allows all incoming messages, any messages that aren't sent to an active email address go to the domain owner's inbox. If this setting isn't turned on, those messages are returned to the sender.

Note: Messages sent to deleted email addresses are automatically returned to the sender.

Related

Add an email domain you already own to iCloud Mail Check your email in Mail on iPhone Send email in Mail on iPhone Use Hide My Email in Mail on iPhone

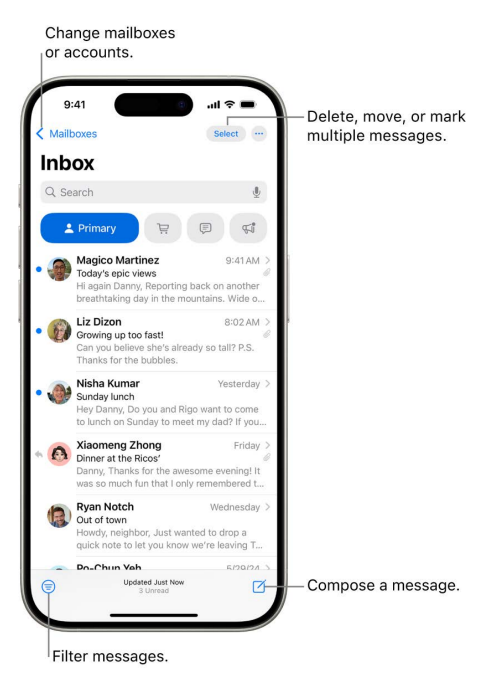
NAV TITLE: Check your email

Check your email in Mail on iPhone

Metadata

Summary: In Mail on iPhone, read an email, add a contact, and preview the contents of an email without opening it.

In the Mail app, you can read email messages, add contacts, and preview some of the contents of a message without opening it.



[Alt text: The Mail Inbox, showing a list of emails.]

Read an email

- 1. Go to the Mail app

 [ALT N/A] on your iPhone.
- 2. In the inbox, tap the message you want to read.

Use Remind Me to come back to a Primary message later

If you don't have time to handle an email message right away, you can set a time and date to receive a reminder and bring a message back to the top of your inbox.

- 1. Go to the Mail app <a>□ [ALT N/A] on your iPhone.
- 2. In the Primary message list, tap a message, tap \Leftrightarrow [Alt text: the Reply button], tap Remind Me, then choose when to be reminded.

Mark multiple emails as Read

You can can quickly mark multiple email messages as read.

- 1. Go to the Mail app

 [ALT N/A] on your iPhone.
- 2. In a category message list, tap Select, then select the messages you want to mark by tapping their checkboxes.

Important: When you select messages in Transactions, Updates, or Promotions, you are selecting all the messages in that category from the sender.

3. Tap Mark at the bottom of the message list, then choose Mark as Read.

Note: The number of unread messages shown on your Home Screen reflects the number of unread messages in your Primary category. To show your total number of unread messages in all categories, go to Settings [ALT N/A] > Notifications > Mail > Customize Notifications > then turn on All Unread Messages.

Preview a Primary message and a list of options

If you want to see what an email message is about but not open it completely, you can preview it.

- 1. Go to the Mail app

 [ALT N/A] on your iPhone.
- 2. In the Primary message list, touch and hold a message to preview its contents and see a list of options for replying, filing it, and more. See Perform quick actions.

Show a longer preview for every email

In your inbox, Mail displays two lines of text for each email message by default. You can choose to see more lines of text without opening the message.

Go to Settings [ALT N/A] > Apps > Mail > Preview (below Message List), then choose up to five lines.

Show the whole conversation

Go to Settings [[ALT N/A] > Apps > Mail, then turn on Organize by Thread.

Tip: You can also change other settings here—such as Collapse Read Messages or Most Recent Message on Top.

Show To and Cc labels in your Inbox

Go to Settings [[ALT N/A] > Apps > Mail, then turn on Show To/Cc Labels (below Message List).

You can also view the To/Cc mailbox, which gathers all mail addressed to you. To show or hide it, tap < [Alt text: the Back button] in the upper-left corner of the Mail app until you see Mailboxes, tap Edit, then select "To or Cc."

Add someone to your contacts or make them a VIP

You can save someone to your contacts to easily find their email messages again in the future, or make them a VIP so any message you receive from them is automatically starred.

- 1. Go to the Mail app
 ☐ [ALT N/A] on your iPhone.
- 2. In a message, tap a person's name or email address, then do one of the following:
 - Add to your contacts: Tap Create New Contact or Add to Existing Contact.
 You can add a phone number, other email addresses, and more.
 - Add to your VIP list: Tap Add to VIP.



View email summaries

If you have any iPhone 16 model, iPhone 15 Pro, or iPhone 15 Pro Max, Apple Intelligence can show you the most important points in an email message or email thread. See Summarize your email and Turn email summary previews on or off.

Related

Use categories in Mail on iPhone Send email in Mail on iPhone Reply to and forward emails in Mail on iPhone

NAV TITLE: Use Categories

Use categories in Mail on iPhone

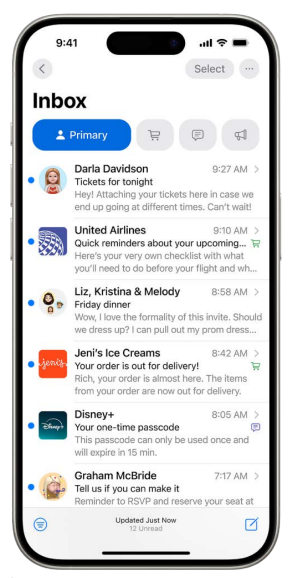
Metadata

Summary: In Mail on iPhone, find and manage emails quicker using categories.

In iOS 18.2 or later, the Mail app automatically sorts your email messages into categories to help you find and manage messages quicker.

- 2 [ALT N/A] *Primary:* Find personal messages and time-sensitive information.
- 📜 [ALT N/A] *Transactions:* Keep track of your confirmations, receipts, and shipping notices.
- [FIGHT N/A] Updates: Catch up on news, newsletters, and social updates.
- A [ALT N/A] *Promotions:* Browse your coupon and sales emails.

Note: When a Transactions, Updates, or Promotions message includes time-sensitive information, it will also be included in the Primary message list.



[Alt text: The Mail Inbox, showing a list of Primary messages.]

View all messages from a Transactions, Updates, or Promotions sender

When you tap a Transactions, Updates, or Promotions message, a digest view of messages from that sender opens. For example, if you open a Transactions message, all of the other Transactions messages from that sender will appear when you scroll up or down.

Note: You can take action on all messages from a sender when you open the digest view.



[Alt text: The Transactions message list from a sender.]

- 1. Go to the Mail app <a>□ [ALT N/A] on your iPhone.
- 2. Tap a Transactions [ALT N/A], Updates [FIGHT N/A], or Promotions [ALT N/A] message.

 All of your messages in that category from the same sender appear in a list.
- 3. To view all of your messages from a sender, tap \diamondsuit [Alt text: the Action Menu button] at the top of the sender's message list, then choose Show All Messages.

Note: Primary messages are not grouped by sender.

To view only one Transactions, Updates, or Promotions message when scrolling, go back to your inbox, tap ••• [Alt text: the More button], then deselect Group by Sender.

Change the category of a sender

You can manually categorize messages from a sender into the category of your choosing.

1. Go to the Mail app [ALT N/A] on your iPhone.

- 2. Do any of the following:
 - Recategorize Primary messages from a sender: Tap a Primary message, tap \Leftrightarrow [Alt text: the More Actions button], then choose Categorize Sender.
 - Recategorize Transactions, Updates, or Promotions messages from a sender: Tap a Transactions ☐ [ALT N/A], Updates ☐ [ALT N/A], or Promotions ☐ [ALT N/A] message. Tap ☐ [Alt text: the More button] at the top of the message list, then choose Categorize Sender.
- 3. Choose a category, then tap Continue.

All current and future messages from the sender will appear in the category you choose.

Turn off categories

Tip: You can quickly view all emails in an inbox. Swipe left on the categories at the top of the inbox to open All Mail.

- 1. Go to the Mail app

 [ALT N/A] on your iPhone.
- 2. In an inbox, tap ••• [Alt text: the More button] at the top of the screen, then choose List View.

Related

Check your email in Mail on iPhone
Organize email in mailboxes on iPhone
Flag or block emails in Mail on iPhone

Write and send email

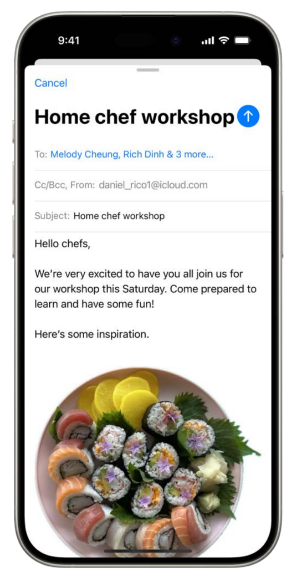
NAV TITLE: Send email

Send email in Mail on iPhone

Metadata

Summary: In Mail on iPhone, write, send, and schedule email from any of your email accounts.

You can write, send, and schedule email messages from any of your email accounts.



[Alt text: A draft email being composed.]

Write and send an email

- 1. Go to the Mail app

 [ALT N/A] on your iPhone.
- 2. Tap [[Alt text: the Compose button].
- 3. Tap in the email, then type your message.
- 4. To change the formatting, tap \langle [Alt text: the Expand Toolbar button] above the keyboard, then tap Aa [Alt text: the Text Format button].

You can change the font style and color of text, use a bold or italic style, add a bulleted or numbered list, and more.

5. Tap • [Alt text: the Send button] to send your message.

Tip: You can create and add stickers to messages as you compose them. See Add emoji, Memoji, and stickers with the iPhone keyboard.

Add recipients

- 1. Go to the Mail app [ALT N/A] on your iPhone.
- 2. Tap [Alt text: the Compose button], tap the To field, then type the names of recipients.

As you type, Mail automatically suggests people from your Contacts.

You can also tap 🕒 [Alt text: the Add Contact button] to open Contacts and add recipients from there.

- 3. If you want to send a copy to other people, tap the Cc/Bcc field, then do any of the following:
 - Tap the Cc field, then enter the names of people you're sending a copy to.
 - Tap the Bcc field, then enter the names of people you don't want other recipients to see.

Tip: After you enter recipients, you can reorder their names in the address fields, or drag them from one address field to another—for example, to the Bcc field if you decide you don't want their names to appear.

Add a hyperlink to an email message

- 1. In Safari [2] [ALT N/A] or another web browser, copy the URL of a webpage.
- 2. As you compose a message in Mail [[ALT N/A], highlight the text you want to link.
- 3. Tap Paste.

Edit a link in an email draft

- 1. Go to the Mail app

 [ALT N/A] on your iPhone.
- 2. In a message you're writing, tap a link or linked text, then tap [Alt text: the down arrow].
- 3. Do any of the following:
 - Show Link Preview: Change the hyperlinked text to a rich embedded website preview image.
 - Open Link: Go to that website in a web browser.
 - Edit Link: Change the URL of the link.
 - Remove Link: Delete the link from your message draft.
 - Edit Text Description: Change the text that's linked.

Use Camera to capture an email address

You can use Live Text to scan an email address printed on a business card, poster, and more using the Mail app on iPhone. This allows you to quickly begin emails without entering an address manually.

- 1. Go to the Camera app [alt N/A] on your iPhone.
- 2. Position iPhone so the email address appears within the camera frame.
- 3. Tap the email address, then tap [=] [Alt text: the Detect Text button] in the lower-right corner of the camera field.
- 4. To draft a message, tap the email address in the lower-left side of the camera field.

Tip: You can also capture an email address from a photo. See Use Live Text to interact with content in a photo or video.

Schedule an email with Send Later

- 1. Go to the Mail app □ [ALT N/A] on your iPhone.
- 2. In a message you're writing, touch and hold [Alt text: the Send button], then choose when you want to send the message.

To see more options, tap Send Later.

Send an email from a different account

If you have more than one email account, you can specify which account to send email from.

- 1. Go to the Mail app □ [ALT N/A] on your iPhone.
- 2. In your message draft, tap the Cc/Bcc, From field.
- 3. Tap the From field, then choose an account.

P9

Use Writing Tools to summarize, proofread, and modify your email

If you have any iPhone 16 model, iPhone 15 Pro, or iPhone 15 Pro Max, you can use Writing Tools to summarize selected text with a tap, proofread your work, and create different versions of the same text to help you find the right wording and tone. See Use Writing Tools with Apple Intelligence on iPhone.

Related

Check your email in Mail on iPhone
Reply to and forward emails in Mail on iPhone
Add and remove email accounts on iPhone

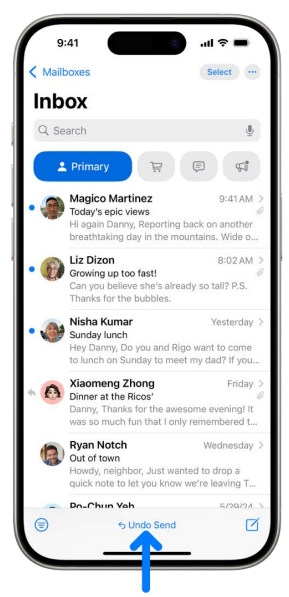
NAV TITLE: Unsend email with Undo Send

Unsend email with Undo Send in Mail on iPhone

Metadata

Summary: In Mail on iPhone, unsend an email if you change your mind. Set a delay to give yourself more time to unsend emails.

You can change your mind and unsend an email message in the Mail app [ALT N/A]. You can also set a delay for all emails to give yourself a little more time to unsend them.



[Alt text: The Inbox, showing a list of messages. The Undo Send button (for pulling back a recently sent message) is in the center of the bottom of the screen.]

Undo a sent email

You have 10 seconds to change your mind after you send an email message.

Tap Undo Send at the bottom of the Inbox to pull back the message.

Delay sending emails

You can give yourself a little more time to change your mind and unsend emails by setting a delay.

Go to Settings [ALT N/A] > Apps > Mail, tap Undo Send Delay, then choose a length of time to delay outgoing email messages.

Related

Check your email in Mail on iPhone Send email in Mail on iPhone Save a draft in Mail on iPhone

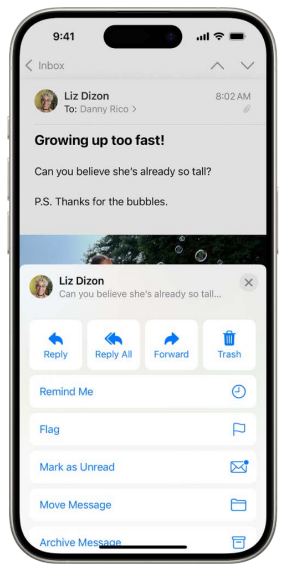
NAV TITLE: Reply to and forward emails

Reply to and forward emails in Mail on iPhone

Metadata

Summary: In Mail on iPhone, reply to or forward emails.

You can reply to or forward emails in the Mail app.



[Alt text: An email showing reply options. Across the middle of the screen, from left to right, are Reply, Reply All, Forward, and Trash.]

Reply to an email

- 1. Go to the Mail app [ALT N/A] on your iPhone.
- - Reply to just the sender: Tap Reply.
 - Reply to the sender and the other recipients: Tap Reply All.
- 3. Type your response.

Quote some text when you reply to an email

When you reply to an email message, you can include text from the sender to clarify what you're responding to.

1. Go to the Mail app

[ALT N/A] on your iPhone.

- 2. In the sender's message, touch and hold the first word of the text, then drag to the last word. (See Select, cut, copy, and paste text.)
- 3. Tap \(\subseteq \text{ [Alt text: the Reply button]}\), tap Reply, then type your message.

Note: To turn off the indentation of quoted text, go to Settings [ALT N/A] > Apps > Mail > Increase Quote Level (below Composing), then turn off Increase Quote Level.

Forward an email

You can send an email message forward to new recipients.

- 1. Go to the Mail app

 [ALT N/A] on your iPhone.
- 2. Tap in the message, tap \Leftrightarrow [Alt text: the Reply button], then tap Forward.

If there are attachments in the original message—like photos or documents—you can decide whether to include them in the forwarded message. Choose Include or Don't Include.

- 3. Enter the email addresses of the new recipients.
- 4. Tap in the message, then type your response. The forwarded message appears below.

Follow up on emails

If you send an email message and don't receive a response for several days, the message automatically moves back to the top of your inbox to help you remember to follow up.

To turn off Follow Up Suggestions, go to Settings [[ALT N/A] > Apps > Mail, then turn off Follow Up Suggestions.

Set up an automatic reply in Mail

On iCloud.com, you can set up an automatic reply to respond to incoming email messages or automatically forward messages to another inbox. See Set up an automatic reply in Mail on iCloud.com.



Use Smart Reply

If you have any iPhone 16 model, iPhone 15 Pro, or iPhone 15 Pro Max, Apple Intelligence can suggest a reply to email you receive. See Use Smart Reply in Mail.

Related

Check your email in Mail on iPhone Send email in Mail on iPhone Save a draft in Mail on iPhone

Save a draft in Mail on iPhone

Metadata

Summary: In Mail on iPhone, save a draft to finish later, or view your inbox while composing an email.

You can save a draft to finish later and see all draft emails from all of your accounts.

Save a draft for later

- 1. Go to the Mail app [ALT N/A] on your iPhone.
- 2. In a message you're writing, tap Cancel, then tap Save Draft.

To resume work on a message you saved as a draft, touch and hold [Alt text: the Compose button], then select a draft.

You can also swipe down on the title bar of a message you're writing to save it for later. When you're ready to return to your message, tap its title at the bottom of the screen.

Tip: You can also hand off unfinished emails between your iPhone and your Mac. See Hand off tasks between your iPhone and your other devices.

Show draft emails from all your accounts

If you have more than one email account, you can show draft emails from all your accounts.

- 1. Go to the Mail app [ALT N/A] on your iPhone.
- 2. Tap ([Alt text: the Back button] in the upper-left corner until your see Mailboxes.
- 3. Tap Edit at the top of the list.
- 4. Tap Add Mailbox, then turn on the All Drafts mailbox.

Related

Send email in Mail on iPhone
Reply to and forward emails in Mail on iPhone
Add email attachments in Mail on iPhone

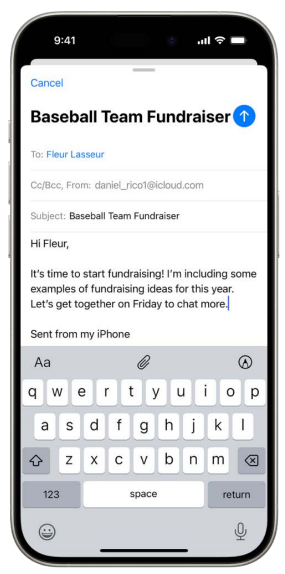
Work with attachments

Add email attachments in Mail on iPhone

Metadata

Summary: In Mail on iPhone, attach photos, videos, scanned documents, and more to an email.

You can attach photos, videos, and documents to an email message. You can also scan a paper document and send it as a PDF attachment, or draw directly in a message and send the drawing as an attachment. Depending on the file size, the attachment might appear inline with the text in the message or as [] [Alt text: the Attach File button] at the end of the message.



[Alt text: A draft email being composed with the attachment options above the keyboard.]

Attach a photo, video, or document to an email

You can attach and send documents, videos, and photos in your email messages for recipients to easily download and save.

- 1. Go to the Mail app [ALT N/A] on your iPhone.
- 2. Tap in the message where you want to insert the attachment, tap \langle [Alt text: the Expand Toolbar button] above the keyboard, then tap @ [Alt text: the Insert Attachment Actions button].
- 3. Do one of the following:
 - Attach a document: Tap [[Alt text: the Attach File button] , then locate the document in Files.
 In Files, tap Recent, Shared, or Browse at the bottom of the screen, then tap a file, location, or folder to open it.
 - Attach a saved photo or video: Tap [Alt text: the Photo Library button], then choose a photo or video. Tap Done to return to the message.
 - Take a new photo or video and attach it to the message: Tap [alt text: the Take Photo or Video button], then take a new photo or video. Tap Use Photo or Use Video to insert it into your message, or tap Retake if you want to reshoot it.

Note: If your file exceeds the maximum size allowed by your email account, follow the onscreen instructions to send it using Mail Drop. See the Apple Support article Mail Drop limits.

Scan and attach a document to an email

You can scan a paper document and send it as a PDF.

- 1. Go to the Mail app

 [ALT N/A] on your iPhone.
- 2. Tap in the message where you want to insert the scanned document, tap \langle [Alt text: the Expand Toolbar button] above the keyboard, then tap @ [Alt text: the Insert Attachment Actions button].
- 3. Tap [b] [Alt text: the Scan Document button] above the keyboard.
- 4. Position iPhone so that the document page appears on the screen—iPhone automatically captures the page.
 - To capture the page manually, tap \bigcirc [Alt text: the Take Picture button] or press a volume button. To turn the flash on or off, tap \checkmark [Alt text: the Show Flash Settings button].
- 5. Tap Retake or Keep Scan, scan additional pages, then tap Save when you're done.
- 6. To make changes to the saved scan, tap it, then do any of the following:
 - Crop the image: Tap \(\preceq\) [Alt text: the Crop button].
 - Apply a filter: Tap [Alt text: the Show Filters button].
 - Rotate the image: Tap [Alt text: the Rotate button] .

• Delete the scan: Tap iii [Alt text: the Delete Scan button] .

Create and attach a drawing to your email

You can draw in an email message to demonstrate ideas that are hard to put into words. Your drawing is added to the message as an attachment for recipients to view and download.

- 1. Go to the Mail app

 [ALT N/A] on your iPhone.
- 2. Tap in the message where you want to insert a drawing, then tap < [Alt text: the Expand Toolbar button] above the keyboard.
- 3. Tap (A) [Alt text: the Insert Drawing button] to show the Markup toolbar.
- 4. Choose a drawing tool and color, then write or draw with your finger.

See Write and draw in documents with Markup.

5. When you're finished, tap Done, then tap Insert Drawing.

To resume work on a drawing, tap the drawing in the message, then tap (Alt text: the Insert Drawing button).

Related

Download email attachments in Mail on iPhone Annotate email attachments on iPhone

NAV TITLE: Download email attachments

Download email attachments in Mail on iPhone

Metadata

Summary: In Mail on iPhone, download attachments and search for emails with attachments.

You can download attachments that are sent to you in email messages or easily search for messages with attachments in your mailboxes.

Download an attachment sent to you

- 1. Go to the Mail app
 ☐ [ALT N/A] on your iPhone.
- 2. In a message, touch and hold the attachment, then do one of the following:
 - Save it in the Photos app: Choose Save Image.
 - Save it in the Files app: Choose Save to Files.

Open it with another app: Tap Share (f) [ALT N/A], then choose the app.



[Alt text: An email attachment is selected with possible actions listed.]

Tip: You can identify and learn more about objects in photos you receive. Touch and hold the photo, then choose Look Up. See

Use Visual Look Up to identify objects in your photos and videos on iPhone.

Quickly fill out forms you receive in Mail

You can use AutoFill to quickly fill out forms you receive in the Mail app, and then send the form back to the original sender without leaving Mail.

- 1. Go to the Mail app

 [ALT N/A] on your iPhone.
- 2. In the message, tap the attachment to open the document.
- 3. Tap [Alt text: the AutoFill button], then tap a blank field to enter text using the onscreen keyboard.
- 4. To fill out another line, tap it, then enter text.

5. Tap Done, then tap Reply to [name].

Find emails with attachments

If you're having trouble finding an attachment someone sent you, you can filter your email messages to show only those with attachments.

- 1. Go to the Mail app [ALT N/A] on your iPhone.
- 2. In a mailbox, tap (=) [Alt text: the Toggle Filtering button] to turn on filtering.
- 3. Tap "Filtered by," then turn on Only Mail with Attachments.

Tip: You can also show emails messages with attachments from all accounts in one mailbox. To set up the attachment mailbox, tap < [Alt text: the Back button] at the top left, tap Edit, then select Attachments. The attachments mailbox appears in the mailboxes list with your other mailboxes.

Related

Add email attachments in Mail on iPhone Annotate email attachments on iPhone

NAV TITLE: Annotate email attachments

Annotate email attachments on iPhone

Metadata

Summary: In Mail on iPhone, use Markup to write or draw on a photo, video, or PDF attachment.

In the Mail app, you can give feedback on a draft, decorate a photo, and more. You can also draw and write on a photo, video, or PDF attachment, then save it or send it back.



[Alt text: In Mail, a PDF of an attachment has a sticker of an emoji. Below the webpage are the markup tools.]

- 1. Go to the Mail app [alt N/A] on your iPhone.
- 2. In the message, tap the attachment, then tap (A) [Alt text: the Markup button].
- 3. Using the drawing tools, draw with your finger.
- 4. When you're finished, tap Done, then choose to reply to the attachment sender, start a new message, save the annotated attachment to your files, or discard your edited attachment.

Related

Add email attachments in Mail on iPhone

Download email attachments in Mail on iPhone

Write and draw in documents with Markup on iPhone

Set email notifications on iPhone

Metadata

Summary: In Mail on iPhone, set notifications and choose which mailboxes and email threads to receive notifications from.

You can change your Mail notification settings and choose which mailboxes and email threads to receive notifications from.

Mute email notifications

To reduce interruptions from busy email threads, you can mute notifications from messages in a conversation.

- 1. Go to the Mail app

 [ALT N/A] on your iPhone.
- 2. Open a message in the conversation.
- 3. Tap \(\sigma\) [Alt text: the Reply button], then tap Mute.

To specify what you want done with email messages you muted, go to Settings [ALT N/A] > Apps > Mail > Muted Thread Action, then select an option.

Receive notifications about replies to an email or thread

You can set up mail notifications that let you know when you receive email messages in favorite mailboxes or from your VIPs.

- 1. Go to the Mail app ☐ [ALT N/A] on your iPhone.
- 2. Do any of the following:
 - When reading a message: Tap <a> [Alt text: the Reply button], then tap Notify Me.
 - When writing a message: Tap the Subject field, tap \bigcirc [Alt text: the Notify Me button] in the Subject field, then tap Notify Me.

To change how notifications appear, go to Settings [ALT N/A] > Apps > Mail > Notifications, then turn on Allow Notifications.

Change your Mail notification settings

- 1. Go to Settings @ [ALT N/A] > Apps > Mail.
- 2. Tap Notifications, then make sure that Allow Notifications is on.
- 3. Tap Customize Notifications, then tap the email account you want to make changes to.

4. Select the settings you want, like Alerts or Badges. When you turn on Alerts, you have the option to customize your sounds by changing the alert tone or ringtone.

You can set times when you want to allow notifications from the Mail app. See Change notification settings.

Related

Set up a Focus on iPhone Flag or block emails in Mail on iPhone

NAV TITLE: Search for email

Search for email in Mail on iPhone

Metadata

Summary: In Mail on iPhone, search for emails using different criteria.

You can search for email messages using different criteria.

Search for text in an email

- 1. Go to the Mail app

 [ALT N/A] on your iPhone.
- 2. From a mailbox, swipe down to reveal the search field, tap it, then type the text you're looking for.
- 3. Choose between searching all mailboxes or the current mailbox above the results list.
- 4. Tap search, then tap a message in the results list to read it.

Mail searches the address fields, the subject, the email body, documents, and links. The most relevant messages appear in Top Hits above the search suggestions as you type.

Tip: To quickly find travel booking confirmations for flights and hotels, enter the three-letter airport code or the city name.

Search by timeframe

- 1. Go to the Mail app

 [ALT N/A] on your iPhone.
- 2. Tap the search field of a mailbox list.
- 3. Enter a timeframe, like "September," then tap [[Alt text: the calendar suggestion buttons] to see all emails from that timeframe.

To narrow the search, tap the search field again, then enter a keyword, like "meeting."

Search by email attributes

- 1. Go to the Mail app

 [ALT N/A] on your iPhone.
- 2. In an inbox, tap the search field.

Before you begin typing, you may see suggested recent searches, recent documents, and links listed.

- 3. Enter your search criteria, then tap one of the listed items, or do any of the following:
 - Find all flagged messages: Enter "flag" in the search field, scroll down, then tap Flagged Messages below Other.
 - Find all unread messages: Enter "unread" in the search field, scroll down, then tap Unread Messages below Other.
 - Find all messages with attachments: Enter "attachment" in the search field, scroll down, then tap Messages with Attachments below Other.

Related

Send email in Mail on iPhone
Set email notifications on iPhone
Organize email in mailboxes on iPhone

NAV TITLE: Organize email in mailboxes

Organize email in mailboxes on iPhone

Metadata

Summary: In Mail on iPhone, manage your email in mailboxes.

You can manage your email in mailboxes.

Manage an email with a swipe

While viewing a message list, you can use a simple swipe to move individual emails to the Trash, mark them as read, and more.

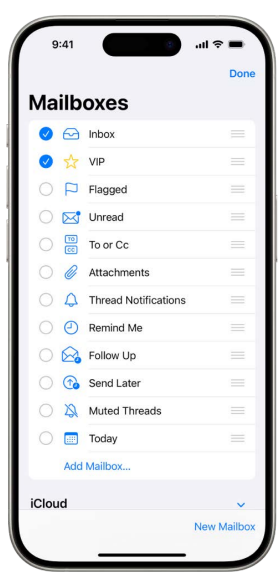
- 1. Go to the Mail app [ALT N/A] on your iPhone.
- 2. In a message list, do any of the following:

- Reveal a list of actions: Slowly drag a message to the left until the menu appears, then tap
 an item.
- Quickly use the rightmost action: Swipe all the way to the left.
- Reveal other actions: Swipe right.

To choose the actions you want to appear in the menus, go to Settings [[ALT N/A] > Apps > Mail > Swipe Options (below Message List).

Organize your mail with mailboxes

You can choose which mailboxes to view, reorder your mailboxes, create new ones, or rename or delete mailboxes. (Some mailboxes can't be changed.)



[Alt text: The Mailboxes edit screen. Optional Mailboxes are listed from top to bottom with a checkbox to the left of each option. At the bottom-right corner of the screen is a button labeled New Mailbox.]

1. Go to the Mail app

[ALT N/A] on your iPhone.

- 2. To organize your mailboxes, tap < [Alt text: the Back button] in the upper-left corner until you see Mailboxes.
- 3. Tap Edit, then do any of the following:
 - View mailboxes: Select the checkboxes next to the mailboxes you want to include in the mailboxes list.
 - Reorder mailboxes: Touch and hold = [Alt text: the Reorder button] next to a mailbox until it lifts
 up, then drag it to the new position.
 - Create a new mailbox: Tap New Mailbox in the lower-right corner, then follow the onscreen instructions.
 - Rename a mailbox: Tap the mailbox, then tap the title. Delete the name, then enter a new name.
 - Delete a mailbox: Tap the mailbox, then tap Delete Mailbox.

Move emails to a mailbox

- 1. Go to the Mail app
 ☐ [ALT N/A] on your iPhone.
- 2. Do any of the following:
 - While viewing a Primary message: Tap [Alt text: the Mailbox button], then choose a mailbox.
 - While viewing a category message list: Tap Select, then select the messages you want to
 move by tapping their checkboxes. Tap Move at the bottom of the message list, then
 choose a mailbox.
 - *Important:* When you select messages in Transactions, Updates, or Promotions, you are selecting all the messages in that category from the sender.
 - While viewing a sender's digest view: Swipe left on a message, tap (Alt text: the Reply Actions button), tap Move Message, then choose a mailbox.

View emails from one account at a time

If you use multiple email accounts with the Mail app, you can use the mailboxes list to view messages from one account at a time.

- 1. Go to the Mail app □ [ALT N/A] on your iPhone.
- 2. Tap < [Alt text: the Back button] in the upper-left corner until you see Mailboxes, then tap a mailbox below the email account you want to access.

Each mailbox listed below a particular email account only displays messages from that email account. For example, to view only messages sent from your iCloud account, tap iCloud, then tap Sent.

Move emails to Junk

- 1. Go to the Mail app [ALT N/A] on your iPhone.
- 2. Do any of the following:
 - While viewing a Primary message: Tap \Leftrightarrow [Alt text: the Reply button], then tap Move to Junk.
 - While viewing a category message list: Tap Select, then select the messages you want to
 move by tapping their checkboxes. Tap Mark at the bottom of the message list, then tap
 Move to Junk.

Important: When you select messages in Transactions, Updates, or Promotions, you are selecting all the messages in that category from the sender.

• While viewing a sender's digest view: Swipe left on a message, tap \(\square\) [Alt text: the Reply Actions button] then tap Move to Junk.

Related

Use categories in Mail on iPhone Flag or block emails in Mail on iPhone Filter emails in Mail on iPhone

Flag and filter email

NAV TITLE: Flag or block emails

Flag or block emails in Mail on iPhone

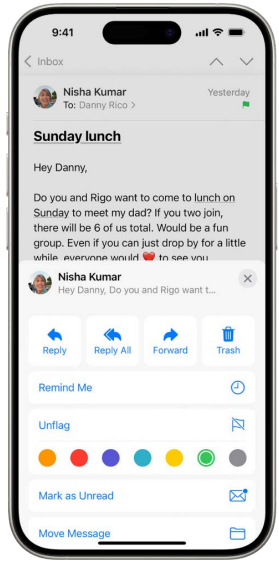
Metadata

Summary: In Mail on iPhone, flag important emails, created flagged mailboxes, and flag emails from VIPs. You can also block emails from specified senders.

You can flag important email messages, create flagged mailboxes, and flag messages from VIPs. You can also block messages from specified senders.

Flag an email

You can flag an important email message to make it easier to find later. A message you flag remains in your Inbox and also appears in the Flagged mailbox.



[Alt text: A message showing reply options in the bottom half of the screen, including the Unflag button and color choices for flags.]

- 1. Go to the Mail app [ALT N/A] on your iPhone.
- 2. Do any of the following:
 - Flag a Primary message: Swipe left on the Primary message, then choose Flag.
 - Flag all Transactions, Updates, or Promotions messages from a single sender: Swipe left on a message in the Transactions, Updates, or Promotions message list, then choose Flag.
 - Flag a single Transactions, Updates, or Promotions message: Tap a message to open the sender's digest view, swipe left on the message, then tap [2] [Alt text: the Flag Message button].
- 3. To change or remove a flag, open the message, tap \Leftrightarrow [Alt text: the Reply Actions button], then select another color, or tap Unflag.

Note: Flags you add to a message appear on that message in Mail on all your Apple devices where you're signed in to the same Apple Account.

Create a Flagged mailbox

You can add a Flagged mailbox so all your flagged email messages are easily accessible in one location.

- 1. Go to the Mail app
 ☐ [ALT N/A] on your iPhone.
- 2. Tap \([Alt text: the Back button] in the upper-left corner until you see Mailboxes.
- 3. Tap Edit, then select Flagged.

Flag emails from your VIPs

Add important people to your VIP list, so their email messages appear with a VIP flag and in the VIP mailbox. See Add someone to your contacts or make them a VIP.

Block email from specified senders

You can block an email address to prevent a particular sender from emailing you in the future.

- 1. Go to the Mail app [ALT N/A] on your iPhone.
- 2. Tap a message from the sender you want to block.
- 3. Tap their email address, then select Block this Contact.

Related

Filter emails in Mail on iPhone Search for email in Mail on iPhone

NAV TITLE: Filter emails

Filter emails in Mail on iPhone

Metadata

Summary: In Mail on iPhone, use filters to show only certain messages, like Unread messages. You can also choose which email accounts notify when a Focus is on.

You can use filters to temporarily show only certain email messages—the ones that meet all the criteria you select in the filter list. For example, if you select Unread and Only Mail with Attachments, you see only unread messages that have attachments.

You can also specify which email accounts are visible in Mail when a particular Focus is on.

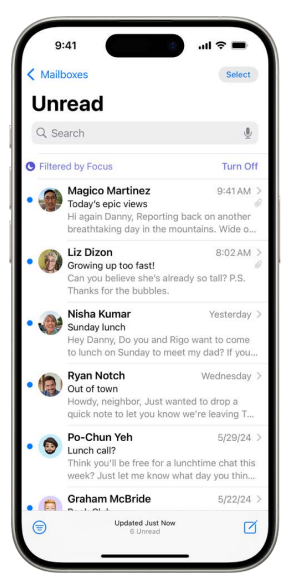
Filter emails

- 1. Go to the Mail app [ALT N/A] on your iPhone.
- 2. Tap (=) [Alt text: the Toggle Filtering button] in the bottom-left corner of a mailbox list.
- 3. Tap "Filtered by," then select or turn on the criteria for messages you want to view.

To turn off all filters, tap [Alt text: the Toggle Filtering button]. To turn off a specific filter, tap "Filtered by," then deselect it.

Match a mail account to a Focus

You can choose which email accounts to receive notifications from when a Focus is on. For example, you can set a filter to show only your work email account and its notifications when your Work Focus is on.



[Alt text: The Inbox, showing a list of messages. Above the list of messages is the label Filtered by Focus, and to the right of that it says Turn Off.]

1. Go to Settings [[ALT N/A] > Focus, then tap a Focus.

If you don't see the Focus option you want, tap + [Alt text: the Add Focus button] . See Set up a Focus.

- 2. Tap Add Filter below Focus Filters, then tap Mail.
- 3. Select the accounts you want to see in your inbox during that Focus.

P9

Prioritize email

If you have any iPhone 16 model, iPhone 15 Pro, or iPhone 15 Pro Max, Apple Intelligence can help you view time-sensitive email at the top of your inbox. See View Priority Messages in your inbox.

Related

Set up a Focus on iPhone Flag or block emails in Mail on iPhone Search for email in Mail on iPhone

Mail privacy and security

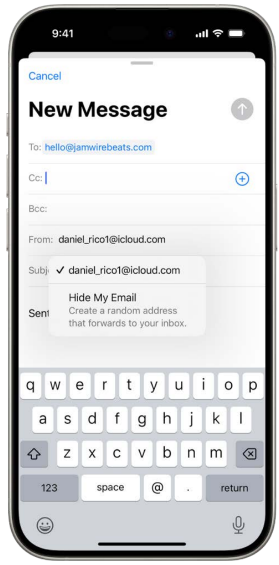
NAV TITLE: Use Hide My Email

Use Hide My Email in Mail on iPhone

Metadata

Summary: In Mail on iPhone, Hide My Email allows you to create unique, random email addresses to keep your real email address private.

When you subscribe to iCloud+, Hide My Email lets you send and receive email messages that forward to your real email account, to keep your real email address private. You can also generate unique email addresses on demand in the Mail app.



[Alt text: A draft email being composed. The From field is selected with two options listed below it—a personal email address and Hide My Email.]

Send an email with Hide My Email

- 1. Go to the Mail app [ALT N/A] on your iPhone.
- 2. Tap [[Alt text: the Compose button] .
- 3. Add a recipient and subject for your message.

Note: You can only send a message using Hide My Email to one recipient at a time.

4. Tap the From field, tap it again, then tap Hide My Email. A new, unique email address appears in the From field.

Tip: When the recipient replies to a message you sent with Hide My Email, their reply forwards to your real email address. To set a Forward To address, see Create and manage Hide My Email addresses in Settings.

Reply to an email using Hide My Email

When you receive an email message sent to one of your unique, random addresses, you can reply using the same address. This allows you to continue the conversation and keep your real email address private. To reply, do the following:

- 1. Go to the Mail app

 [ALT N/A] on your iPhone.
- 2. Tap the message, tap \Leftrightarrow [Alt text: the Reply button], then tap Reply.
- 3. Type your response.

You can tap the From field to view the email address the recipient sees.

Manage the addresses generated by Hide My Email

You can create, deactivate, reactivate, and manage the random addresses you create with Hide My Email. See Create and manage Hide My Email addresses in Settings.

Related

Use Mail Privacy Protection on iPhone Send email in Mail on iPhone

NAV TITLE: Use Mail Privacy Protection

Use Mail Privacy Protection on iPhone

Metadata

Summary: In Mail on iPhone, protect your privacy by using Mail Privacy Protection, which makes it harder for senders to learn about your Mail activity.

In the Mail app [ALT N/A], turn on Mail Privacy Protection to make it harder for senders to learn about your Mail activity. Mail Privacy Protection hides your IP address so senders can't link it to your other online activity or determine your exact location. It also prevents senders from seeing if you've opened the email message they sent you.

- 1. Go to Settings [ALT N/A] > Apps > Mail.
- 2. Tap Privacy Protection, then turn on Protect Mail Activity.

Note: When you subscribe to iCloud+, you can also use Hide My Email to generate unique, random email addresses that forward to your personal email account, so you don't have to share your personal email address when filling out forms on the web or signing up for newsletters. See Use Hide My Email.

Related

NAV TITLE: Change Mail settings

Change your Mail settings on iPhone

Metadata

Summary: In Mail on iPhone, customize your email signature and mark addresses outside certain domains.

You can adjust your preferences for the Mail app [ALT N/A] in Settings. Customize your email signature, mark addresses outside specific domains, and more.



[Alt text: The Add Account screen, with options to choose iCloud, Microsoft Exchange, Google, Yahoo, AOL, and Other.]

Customize your Mail settings

- 1. Go to Settings [[ALT N/A] > Apps > Mail.
- 2. Adjust any of the following settings:
 - Accounts: Add or remove email accounts.
 - Siri: Allow Siri to make suggestions across apps based on the way you use Mail.
 - Search: Allow suggestions and content from Mail to appear in Search and widgets.
 - Notifications: Allow notifications, choose the alert style and Lock Screen appearance, and customize notifications by account.
 - Default Mail App: Choose the email app for new emails you draft outside of a specific app, such as emails you create using Siri.
 - Message List: Change settings for your message list, such as showing To/Cc labels, choosing the length of email previews, and customizing swipe options.
 - Messages: Turn on Privacy Protection, Ask Before Deleting, and Follow Up Suggestions.
 - *Threading:* Turn on Organize by Thread to group emails in a conversation together in your message list. Adjust other settings for how threads appear and muting threads.
 - Composing: Customize settings for writing emails such as including attachments with replies, showing link previews, and more.
 - Undo Send Delay: Set a time period of up to 30 seconds to allow yourself to unsend a message.

Customize your email signature

You can customize the email signature that appears automatically at the bottom of every message you send.

- 1. Go to Settings (a) [ALT N/A] > Apps > Mail.
- 2. Tap Signature (below Composing).
- 3. Tap the text field, then edit your signature.

You can only use text in your Mail signatures.

Tip: If you have more than one email account, tap Per Account to set a different signature for each account.

Mark addresses outside certain domains

When you're addressing an email message to a recipient who's not in your organization's domain, you can have the recipient's name appear in red to alert you.

- 1. Go to Settings [[ALT N/A] > Apps > Mail.
- 2. Tap Mark Addresses (below Composing).
- 3. Enter the domains that are in your organization—ones that you don't want marked in red.

You can enter multiple domains separated by commas (for example, "apple.com, example.org").

The names of recipients in domains outside your organization appear in red, whether you send them an email or receive one from them.

Related

Organize email in mailboxes on iPhone Set email notifications on iPhone

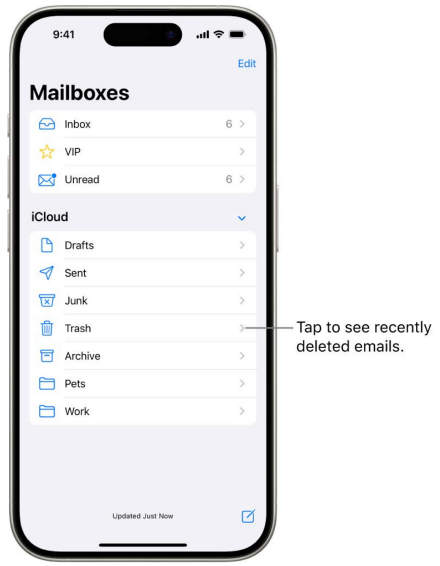
NAV TITLE: Delete and recover emails

Delete and recover emails in Mail on iPhone

Metadata

Summary: In Mail on iPhone, delete or archive emails you no longer need, and recover deleted emails.

You can delete or archive email messages you no longer need. If you change your mind, you can recover deleted messages.



[Alt text: The Mailboxes screen. Below iCloud, mailboxes are listed from top to bottom, including the Trash mailbox. Tap it to see recently deleted messages.]

Delete emails

- 1. Go to the Mail app [ALT N/A] on your iPhone.
- 2. Do any of the following:
 - While viewing a Primary message: Tap iii [Alt text: the Delete button] .
 - While viewing a category message list: Tap Select, then select the messages you want to delete by tapping their checkboxes. Tap Trash at the bottom of the message list.
 - *Important:* When you select messages in Transactions, Updates, or Promotions, you are selecting all the messages in that category from the sender.
 - While viewing a sender's digest view: Swipe left on a message, then tap (i) [Alt text: the Reply Actions button].

To turn off the deletion confirmation, go to Settings [[ALT N/A] > Apps > Mail, then turn off Ask Before Deleting (below Messages).

Recover a deleted email

- 1. Go to the Mail app [ALT N/A] on your iPhone.
- 2. Tap \([Alt text: the Back button] in the upper-left corner until you see Mailboxes.
- 3. Tap iii [Alt text: the Trash button], tap the message you want to recover, then tap [Alt text: the Reply button].
- 4. Tap Move Message, then choose another mailbox.

Tip: To easily see all deleted messages, you can add a mailbox with deleted messages across all your accounts. Tap < [Alt text: the Back button] in the upper-left corner until you see Mailboxes, tap Edit at the top right, then select the All Trash mailbox.

Archive instead of delete

Instead of deleting email messages, you can archive them in the Archive mailbox.

- 1. Go to Settings [[ALT N/A] > Apps > Mail.
- 2. Tap Mail Accounts, then do one of the following:
 - If you're using an iCloud email account: Tap iCloud, then tap Mailbox Behaviors.
 - If you're using another email account: Tap an email account, tap Account Settings, then tap Advanced.
- 3. Select Archive Mailbox (below Move Discarded Messages Into).

When this option is turned on, to delete an message instead of archiving it, touch and hold [Alt text: the Archive button], then tap Trash Message.

Decide how long to keep deleted emails

With some email clients, you can set how long deleted messages stay in the Trash mailbox.

- 1. Go to Settings [ALT N/A] > Apps > Mail.
- 2. Tap Mail Accounts, then do one of the following:
 - If you're using an iCloud email account: Tap iCloud, then tap Mailbox Behaviors.
 - If you're using another email account: Tap an email account, tap Account Settings, then tap Advanced.
- 3. Tap Remove, then select a time interval.

Note: Some email services might override your selection; for example, iCloud doesn't keep

deleted messages longer than 30 days, even if you select Never.

Related

Organize email in mailboxes on iPhone
Change your Mail settings on iPhone
Automatically fill in one-time verification codes on iPhone

NAV TITLE: Add a Mail widget to your Home Screen

Add a Mail widget to your iPhone Home Screen

Metadata

Summary: On iPhone, add a Mail widget that lets you open Mail messages directly from your Home Screen.

Widgets show you current information from your favorite apps at a glance. On iPhone, you can add a Mail widget and customize which mailbox it shows on your Home Screen. Choose between displaying recent unread emails, new emails from your VIPs, or any other mailbox.

To add a Mail widget, see Add, edit, and remove widgets.

Related

Change your Mail settings on iPhone

NAV TITLE: Print emails

Print an email or attachment in Mail on iPhone

Metadata

Summary: In Mail on iPhone, print an email or an attachment.

In the Mail app, you can print a message or an attachment.

Print an email

- 1. Go to the Mail app <a>□ [ALT N/A] on your iPhone.
- 2. In the message, tap \(\square\) [Alt text: the Reply button], then tap Print.

Print an attachment or picture

- 1. Go to the Mail app

 [ALT N/A] on your iPhone.
- 2. Tap an attachment to view it, tap Share (1) [ALT N/A], then choose Print.

Related

Print from iPhone

Add email attachments in Mail on iPhone

Maps

NAV TITLE: View maps

View maps on iPhone

Metadata

Summary: In Maps on iPhone, find your location on a map and zoom in and out to see the detail you need.

You can find your location on a map and zoom in and out to see the detail you need.

On supported models and in select cities, Maps provides enhanced detail for elevation, roads, trees, buildings, landmarks, and more. (For availability, see Detailed City Experience on the iOS and iPadOS Feature Availability website.)



[Alt text: A 3D street and park map showing trees, points of interests, and locations like restrooms.]

- COMMENT - #ba #locations

WARNING: For important information about navigation and avoiding distractions that could lead to dangerous situations, see Important safety information.

Allow Maps to use your precise location

To find your location and provide accurate directions, iPhone must be connected to the internet, and Precise Location must be on.

- 1. Go to the Maps app 🔉 [ALT N/A] on your iPhone.
- 2. Do one of the following:
 - If Maps displays a message that Location Services is off: Tap the message, tap Turn On in Settings, then turn on Location Services.
 - If Maps displays a message that Precise Location is off: Tap the message, tap Turn On in Settings, tap Location, then turn on Precise Location.

Cellular data rates may apply (see View or change cellular data settings).

Note: To get useful location-related information in Maps, leave Significant Locations turned on in Settings [ALT N/A] > Privacy & Security > Location Services > System Services. See Find nearby attractions, restaurants, and services.

Show your current location

See Search for places to navigate from your current location to another.

- 1. Go to the Maps app \$\infty \left[alt N/A] on your iPhone.
- 2. Tap \checkmark [Alt text: the Tracking Off button].

Your position is marked in the middle of the map. The top of the map is north.

To show your heading instead of north at the top, tap \P [Alt text: the Tracking On button].

To resume showing north, tap | [Alt text: the Tracking On With Heading button] Or ([Alt text: the Compass button] .

Choose the right map

The button at the top right of a map indicates if the current map is for exploring [I] [ALT N/A], driving [ALT N/A], riding transit [I] [ALT N/A], or satellite view [S] [ALT N/A]. You can change the map type at any time.

- 1. Go to the Maps app 🐉 [ALT N/A] on your iPhone.
- 2. Tap the button at the top right.
- 3. Choose another map type, then tap (x) [Alt text: the Close button].

You can get driving, cycling, walking, and transit directions or get traffic and weather info in Maps.

Move, zoom, or rotate a map or globe

- 1. Go to the Maps app [8] [ALT N/A] on your iPhone.
- 2. Do any of the following:
 - Move around in a map: Drag the map.
 - Zoom in or out: Double-tap (leaving your finger on the screen after the second tap), then drag up to zoom in or drag down to zoom out. Or pinch open or closed on the map.
 - Rotate the map: Touch and hold the map with two fingers, then rotate your fingers.

To show north at the top of the screen after you rotate the map, tap ([Alt text: the Compass button].

Add your input

You can add your experiences and observations to the Maps app to help other users. You can:

- Report an issue.
- Report traffic incidents.
- Rate places and add photos in Maps on iPhone.

Maps features vary by region and country.

Note: Apple is committed to keeping personal information about your location safe and private. Read more about Apple's commitment: go to Settings [ALT N/A] > Apps > Maps, then tap About Apple Maps & Privacy. You can also clear your location history or delete recent directions.

Related

View a route overview or a list of turns in Maps on iPhone Get travel directions in Maps on iPhone Estimate your travel and arrival time in Maps on iPhone Choose a default travel mode and Maps units on iPhone

NAV TITLE: Explore 3D maps

Explore 3D maps or a globe on iPhone

Metadata

Summary: In Maps on iPhone, see locations in three dimensions.

While exploring any location on a map, you can rotate the map to see an area with extra dimensions.

On supported models and in select cities, Maps provides enhanced detail for elevation, roads, trees, buildings, landmarks, and more. (For availability, see Detailed City Experience on the iOS and iPadOS Feature Availability website.)

View a 3D map

- 1. Go to the Maps app 🔉 [ALT N/A] on your iPhone.
- 2. To turn a 2D map into a 3D map, do one of the following:
 - Drag two fingers up.
 - On the Satellite map, tap 3D near the top right.

- On supported models and in select cities, tap 3D near the top right. (See Detailed City Experience on the iOS and iPadOS Feature Availability website.)
- 3. While looking at a 3D map, you can do any of the following:
 - Adjust the angle: Drag two fingers up or down.
 - See buildings and other small places in 3D: Zoom in.
 - Return to a 2D map: Tap 2D near the top right.



[Alt text: A 3D park map showing a bridge and a park.]

- COMMENT - #ba #locations

P9 You can also take Flyover tours or look around places.

P10 You can also take Flyover tours.

View the Earth with an interactive 3D globe

1. Go to the Maps app 🐹 [ALT N/A] on your iPhone.

- 2. Zoom out until the map changes to a globe.
- 3. Drag the globe to rotate it, or zoom in or out to explore details for mountain ranges, deserts, oceans, and more (on supported models).

Maps features vary by region and country.

Related

View maps on iPhone
Take Flyover tours in Maps on iPhone
P9 Look around places in Maps on iPhone

Get directions

NAV TITLE: Get travel directions

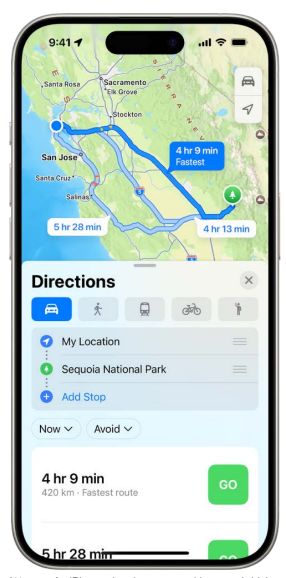
Get travel directions in Maps on iPhone

Metadata

Summary: On iPhone, get travel directions using Maps, the Maps widget, or Siri.

You can get travel directions using the Maps app, the Maps widget, Siri, CarPlay, or other devices. You can also get them on your Mac before you leave.

Important: To get directions, iPhone must be connected to the internet, and Precise Location must be turned on. Cellular data rates may apply (see View or change cellular data settings).



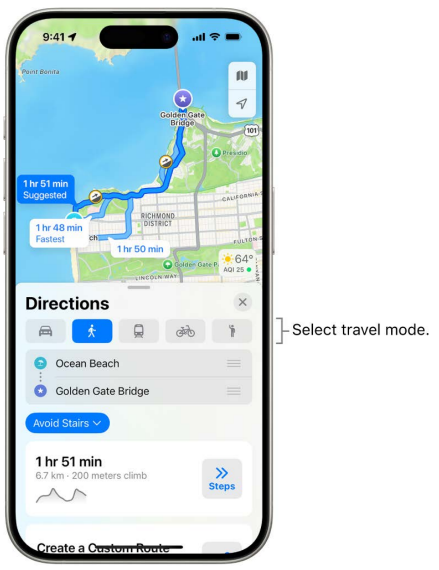
[Alt text: An iPhone showing a map with several driving route options to the same destination. Each route shows the estimated time and distance, and a Go button to start turn-by-turn directions. Color coding on each route indicates traffic conditions.]

Get directions

- 1. Go to the Maps app 🐉 [ALT N/A] on your iPhone.
- 2. Touch and hold anywhere on the map or enter a location in the search field.
- 3. Tap Directions or the travel mode button (driving [alt N/A], walking [alt N/A], transit [alt N/A], cycling [alt N/A], or rideshare [alt N/A].)
- 4. Do one of the following:
 - If your starting point is My Location: Tap Go for the route you want to take. As you travel along your route, Maps speaks turn-by-turn directions to your destination.
 - If your starting point is another location: Tap Steps for the route you want to take.

You can add stops to your route.

Tip: If you know you'll lose your internet connection on your route, you can send yourself a list of upcoming directions or download offline maps.



[Alt text: A map showing several route options between two locations, with buttons for choosing other travel modes, switching the starting point and destination, and viewing directions as steps.]

- COMMENT - #ba #locations

Use the Maps widget

To get directions to a likely destination and track your ETA during navigation, add the Maps widget to your Home Screen.



[Alt text: The Maps widget, other widgets, and app icons on an iPhone Home Screen.]

- COMMENT - #ba #locations

See Add, edit, and remove widgets.

Use Siri to get directions

You can keep focused on the road by using Siri to get directions. And by listening to turn-by-turn spoken directions, you can follow driving, cycling, and walking directions without even looking at your iPhone.

Siri: Say something like:

- "Get directions to the nearest coffee shop"
- "Find a charging station"
- "Give me directions home"

Learn how to use Siri

Tip: You can ask for directions to your Home, Work, or School address when using Siri or searching in Maps. See Edit a pin.

Get directions using CarPlay, your Mac, or your Apple Watch

In addition to using your iPhone, you can also get directions from the following:

- Your car: After you connect your iPhone to CarPlay, you can use CarPlay to get driving directions, estimate your arrival time, and more. See Get turn-by-turn directions with CarPlay
- Your Mac: Before a big trip or a day of cycling, you can plan your route on your Mac, then
 choose File > Share > Send to [your iPhone]. See Plan a route in the Maps User Guide for
 Mac.
- Your Apple Watch: You can use Apple Watch to get driving, walking, transit, and cycling
 directions, which you can follow on the watch face and your iPhone. See Get directions on
 Apple Watch in the Apple Watch User Guide.

When you sign in to your Apple Account, you can hand off tasks between your iPhone and your other devices to see directions elsewhere.

Related

Estimate your travel and arrival time in Maps on iPhone View a route overview or a list of turns in Maps on iPhone Delete recent directions in Maps on iPhone

NAV TITLE: Change or add stops to your route

Change or add stops to your route in Maps on iPhone

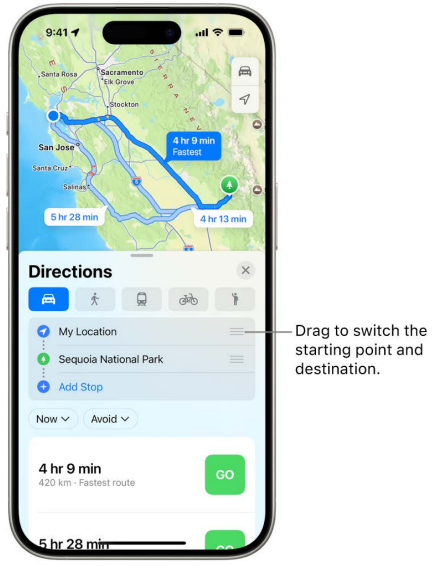
Metadata

Summary: In Maps on iPhone, find places to stop along your driving or cycling routes.

While following driving or cycling directions, you can add places to stop along your route.

Note: Directions for multiple stops are available in select countries and regions.

Change the starting point or destination



[Alt text: A map with several possible routes for driving directions between My Location and a destination.]

- 1. Go to the Maps app [[ALT N/A] on your iPhone.
- 2. Get directions.
- 3. Do one of the following:
 - Switch the starting point and destination: Touch and hold = [Alt text: the Reorder button] for the starting location, then drag it below the destination.
 - Choose a different starting point or destination: Tap either the start or destination, then use the search field or a recent search result to find and select a different location.

Create a multistop driving route

You can add up to 14 stops along your route.

- 1. Go to the Maps app 🔉 [ALT N/A] on your iPhone.
- 2. Get driving directions, then do one of the following:

- Tap Add Stop, then search for the place you want to stop.
- Zoom in and move the map, tap a place (for example, a landmark or business), then tap Add Stop in the place card.
- 3. To reorder the stops, touch and hold \equiv [Alt text: the Reorder button] for the stop, then drag it to a new position in the list.

If you didn't tap Go yet, your selected stop appears as the final destination in your directions.

Add a stop while following driving or cycling directions

- 1. Go to the Maps app [[ALT N/A] on your iPhone.
- 2. Get driving or cycling directions, then tap the route card at the bottom of the screen.
- 3. Tap Add Stop, then tap a category (or, if driving, search for the place you want to stop).
- 4. Select a place to stop, then tap Add or Add Stop.

Your route is updated, and the chosen destination is the next stop.

If you're cycling and you decide not to take the detour, tap Resume Route at the top of the screen.

If you didn't tap Go yet, your selected stop appears as the final destination in your directions. Touch and hold \equiv [Alt text: the Reorder button] for the stop, then drag it ahead of your final destination.

Delete a stop from your driving directions

- 1. Go to the Maps app 🐹 [ALT N/A] on your iPhone.
- 2. Create a multistop driving route.
- 3. Do one of the following:
 - Before you tap Go: Swipe left on any stops you want to delete, then tap Delete.
 - After you tap Go: Tap the route card at the bottom of the screen, then tap [Alt text: the Delete button] next to the stop.

End directions before you arrive

Siri: Say something like: "Stop navigating." Learn how to use Siri.

Or without using Siri:

- 1. Go to the Maps app [8 [ALT N/A] on your iPhone.
- 2. Tap the card at the bottom of the screen, then tap End Route.

Note: Directions for multiple stops are available in select countries and regions.

Related

Save walks or hikes in Maps on iPhone View a route overview or a list of turns in Maps on iPhone Set up electric vehicle routing in Maps on iPhone

NAV TITLE: View a route overview or a list of turns

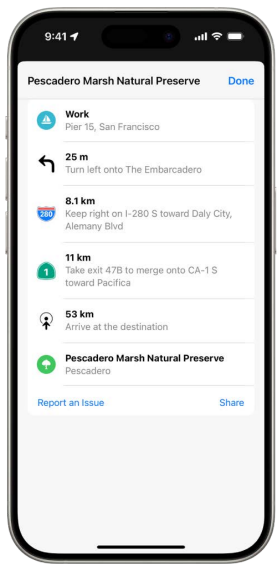
View a route overview or a list of turns in Maps on iPhone

Metadata

Summary: In Maps on iPhone, get an overview of your route or view a list of upcoming turns while following directions.

While following driving, cycling, transit, and walking directions, you can get an overview of your route and a list of upcoming turns.

- COMMENT - #ba #locations



[Alt text: A route's turn-by-turn directions shown in a list.]

Get an overview of your route

You can zoom out to see your entire route onscreen, from the starting point to the destination.

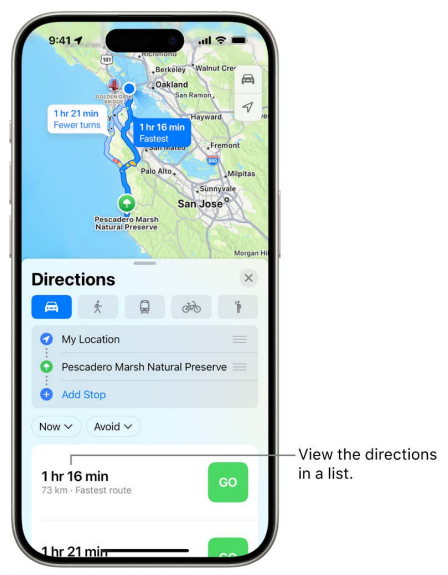
- 1. Go to the Maps app 🔉 [ALT N/A] on your iPhone.
- 2. Get directions.
- 3. Tap \(\sqrt{\text} \) [Alt text: the Overview Mode button].

To return to turn-by-turn directions, tap $\c \mid$ [Alt text: the Turn-by-Turn Mode button] .

View a list of upcoming directions

- 1. Go to the Maps app 🐹 [ALT N/A] on your iPhone.
- 2. Get directions.
- 3. Tap anywhere on the route card except the Go button.
- 4. Scroll down to see more directions.

5. When finished, tap \(\sum \) [Alt text: the Map button].



[Alt text: A card with several route options.]

Share a route with someone

- 1. Go to the Maps app 🔉 [ALT N/A] on your iPhone.
- 2. Get directions.
- 3. Tap anywhere on the route card except the Go button.
- 4. Scroll to the bottom of the card, tap Share, then choose a way to share the route.
- 5. Tap Done.

Related

Get travel directions in Maps on iPhone Save walks or hikes in Maps on iPhone Download offline maps on iPhone

Change settings for spoken directions in Maps on iPhone

Metadata

Summary: In Maps on iPhone, turn spoken directions off, adjust their volume, change their voice or language, and more.

You can turn off spoken directions, adjust their volume, change their voice or language, and more.

Turn spoken directions on or off

You can turn spoken directions on or off after you've started following a set of directions.

- 1. Go to the Maps app [[ALT N/A] on your iPhone.
- 2. Get driving, cycling, or walking directions, then tap the Go button to begin following them.
- 3. Tap the audio button on the map (for example,) [Alt text: the Audio All Guidance button]), then choose an option.

(table aria-label=Spoken direction controls)

| Button | Description |
|--|---------------------------------|
| [Alt text: The Audio All Guidance button.] | All directions are spoken. |
| [Alt text: The Audio Alerts Only button.] | Only driving alerts are spoken. |
| [Alt text: The Audio No Guidance button.] | No directions are spoken. |

Note: If you start with a location other than My Location, you see a Steps button instead of Go, and no directions are spoken.

Change the volume for spoken directions

You can change the default volume for spoken directions while following them.

- 1. Go to the Maps app [8 [ALT N/A] on your iPhone.
- 2. Get driving, cycling, or walking directions, then tap the Go button to begin following them.

3. Tap 🔊 [Alt text: the Route Options button] , tap Voice Volume, then choose Softer or Louder.

Tip: You can also change the default volume in Settings [[ALT N/A] > Apps > Maps. Tap Spoken Directions, then choose an option below Voice Volume.

Hear spoken directions in a different language or voice

- 1. Go to Settings (alt N/A) > Siri.
- 2. Change any of the following:
 - Language: Tap Language, then tap a language to select it as your primary Siri language.
 - Voice: Tap Voice, then tap to hear the different options.

Change other settings for spoken directions

- 1. Go to Settings [[ALT N/A] > Apps > Maps.
- 2. Tap Spoken Directions, then turn on or off the following options:
 - Directions Pause Spoken Audio: Turn on this setting to pause spoken audio (like podcasts and audio books) when you receive spoken directions.
 - *Directions Wake Device:* Turn on this setting to wake the iPhone display when you receive spoken directions while following driving or cycling directions.
 - *Directions on Radio:* On supported cars, turn on this setting to hear spoken directions when you're listening to the radio.

To use turn-by-turn spoken directions, your iPhone must be connected to the internet, and precise location must be turned on. Cellular data rates may apply (see View or change cellular data settings).

Note: Turn-by-turn spoken directions are available in select areas. Features vary by country and region. See the iOS and iPadOS Feature Availability website.

Related

Get travel directions in Maps on iPhone Allow Maps to use your precise location

NAV TITLE: Get driving directions

Get driving directions in Maps on iPhone

Metadata

Summary: In Maps on iPhone, get detailed driving directions to your destination.

You can get detailed driving directions to your destination.

When you drive in select cities, you see enhanced details for crosswalks, bike lanes, buildings, and a street-level perspective that helps you find the right lane as you approach complex interchanges (supported models).

Note: Turn-by-turn spoken directions and directions for multiple stops are available in select areas. Features vary by country and region. See the iOS and iPadOS Feature Availability website.

Get driving directions

- 1. Go to the Maps app 🐹 [ALT N/A] on your iPhone.
- 2. Touch and hold anywhere on the map or enter an address in the search field, then tap Directions or [Alt text: the travel mode button].
- 3. Tap Go or Steps for the route you want to take.



[Alt text: An iPhone showing a map with several driving route options to the same destination. Each route shows the estimated time and distance, and a Go button to start turn-by-turn directions. Color coding on each route indicates traffic conditions.]

Siri: You can also say something like: "Give me driving directions home." Learn how to use Siri.

When Driving Focus is turned on, or if iPhone locks automatically, Maps remains onscreen and continues to speak directions. Even if you open another app, you continue to receive turn-by-turn directions. (To return to Maps from another app, tap the directions banner at the top of the screen or the navigation indicator (9:41) [ALT N/A] in the status bar.)

Estimate travel time for a future departure or arrival

- 1. Go to the Maps app 🔉 [ALT N/A] on your iPhone.
- 2. Get driving directions.
- 3. Tap Now, select a time or date for departure or arrival, then tap Done.

The estimated travel time may change based on predicted traffic.

Avoid tolls or highways

- 1. Go to the Maps app [8] [ALT N/A] on your iPhone.
- 2. Get driving directions.
- 3. Tap Avoid (below the destination), choose your options, then tap Apply.

Show or hide the compass or the speed limit

- 1. Go to Settings [alt N/A] > Apps > Maps.
- 2. Tap Driving (below the destination), then turn Compass or Speed Limit on or off.

Related

Stay focused while driving with iPhone
Get directions to your parked car in Maps on iPhone
Get turn-by-turn directions with CarPlay

NAV TITLE: Get directions to your parked car

Get directions to your parked car in Maps on iPhone

Metadata

Summary: In Maps on iPhone, find your parked car.

When you disconnect your iPhone from your car's CarPlay or Bluetooth® system and exit your vehicle, a parked car marker is dropped so you can easily find the way back to your car.

Find your parked car

- 1. Go to the Maps app [[ALT N/A] on your iPhone.
- 2. Choose Parked Car below Siri Suggestions.

If you don't find your parked car in Maps

Make sure your iPhone is paired to CarPlay or Bluetooth in your car, then make sure of the following settings:

- Location Services is turned on in Settings (alt N/A) > Privacy & Security.
- Significant Locations is turned on in Settings > Privacy & Security > Location Services > System Services.
- Show Parked Location is turned on in Settings > Apps > Maps.

Note: Your parked car isn't marked at a location where you frequently park, like at home or work.

Don't show your parked location

- 1. Go to the Maps app 🔉 [ALT N/A] on your iPhone.
- 2. To remove the Parked Car marker for your car's current location, touch and hold the marker, then tap Remove Car.

To never show your parked location, go to Settings [ALT N/A] > Apps > Maps, then turn off Show Parked Location.

Related

Search for places in Maps on iPhone Get travel directions in Maps on iPhone

NAV TITLE: Set up electric vehicle routing

Set up electric vehicle routing in Maps on iPhone

Metadata

Summary: On iPhone, Maps can help you plan trips that include stops for charging your electric vehicle.

You can plan trips that include stops for charging your electric vehicle (EV) and monitor changes in your charge while driving.

Important: EV routing is available on select vehicles and in select areas. Features vary by country and region. Refer to your vehicle's owner guide for compatibility information.

When you get driving directions, Maps can track your vehicle's charge. By analyzing elevation changes along the route and other factors, Maps identifies appropriate charging stations along the way, and, for select charging providers and countries, it provides real-time charging station availability. If you drive until your charge gets too low, you're offered a route to the nearest compatible charging station.

Set up EV routing through CarPlay

For a compatible electric vehicle (EV) that doesn't require an app from its manufacturer, use CarPlay to set up EV routing in the Maps app.

Note: Refer to the owner's guide for your vehicle for compatibility information.

- 1. Connect iPhone to CarPlay.
- 2. Go to the Maps app 🐉 [ALT N/A] on your iPhone.
- 3. Get driving directions.
- 4. Tap Connect (above the list of routes), then follow the onscreen instructions.

See Intro to CarPlay and iPhone.

Set up EV routing using a vehicle manufacturer's app

For a compatible vehicle that requires an app from its manufacturer, use the app to set up EV routing in Maps.

Note: Refer to the owner's guide for your vehicle for compatibility information.

- 1. Go to the App Store App Store In [alt N/A] on your iPhone.
- 2. Search for the manufacturer of your vehicle, then download the app that supports EV routing for it. (See Get apps in the App Store.)
- 3. Open the app, then follow its setup instructions.
- 4. Go to the Maps app [Nalt N/A], then tap your picture or initials next to the search field.
 - If you don't see your picture or initials, tap Cancel next to the search field, or tap the search field, then tap Cancel.
- 5. Tap Vehicles, tap Connect Your Electric Vehicles, then follow the onscreen instructions.

You can designate a preferred charging network for your vehicle. The Maps app provides real-time charging station availability for select charging providers and countries, and you can search by plug type and network.

Choose a different vehicle when you get directions

If you drive several vehicles, you can change which vehicle Maps provides routing instructions for.

- 1. Go to the Maps app [[ALT N/A] on your iPhone.
- 2. Get driving directions.
- 3. Before you tap Go, scroll down in the route card.
- 4. Choose another electric vehicle, or if you're driving a vehicle that doesn't have an EV routing app on your iPhone, tap Different Car.

NAV TITLE: Report traffic incidents

Report traffic incidents in Maps on iPhone

Metadata

Summary: On iPhone, report accidents and other incidents, which can be displayed in Maps for other users.

You can report accidents, hazards, speed checks, and road work, and you can report when they're cleared. (Features vary by region and country.)

Apple evaluates incoming incident reports. When there's a high level of confidence in the reports, incident markers—such as for hazards \triangle [ALT N/A] and accidents \bigcirc [ALT N/A]—are displayed (or cleared) for other Maps users too.

Note: Speed checks, where supported, aren't displayed with incident markers. Instead, notifications for speed checks appear when you follow turn-by-turn driving directions.

Report traffic incidents

Siri: Say something like:

- "Report an accident"
- "There's something on the road"
- "There's a speed check here"

Learn how to use Siri.

Or without using Siri:

1. Go to the Maps app 🐹 [ALT N/A] on your iPhone.

- 2. Do one of the following:
 - When following turn-by-turn driving directions: Tap the route card at the bottom of the screen, tap Report an Incident, then choose an option.
 - When not following directions: Tap your picture or initials next to the search field, then tap Reports. Tap Report a New Issue, tap Report an Incident, then choose an option.

If neither your picture nor initials appear, tap Cancel next to the search field, or tap the search field, then tap Cancel.

Report on the status of a hazard or accident

A map may display hazard <u>(A) [ALT N/A]</u> and accident <u>(S) [ALT N/A]</u> markers. When you're near the incidents in select countries or regions, you can report on their status.

Siri: Say something like: "The hazard is gone" or "Clear the accident." Learn how to use Siri. Or without using Siri:

- 1. Go to the Maps app 🔉 [ALT N/A] on your iPhone.
- 2. Tap the incident marker.
- 3. Tap Cleared or Still Here.

(You can't clear reports of speed checks.)

Related

Get driving directions in Maps on iPhone Search for places in Maps on iPhone

NAV TITLE: Get walking directions

Get walking directions in Maps on iPhone

Metadata

Summary: In Maps on iPhone, get detailed walking directions to your destination while optionally avoiding hills, stairs, and busy roads.

You can get detailed walking directions to your destination. You can preview the elevation for your walk and choose a route that best avoids hills, stairs, and busy roads.



[Alt text: A map showing a walking route. The route card at the bottom provides details for the route, including estimated travel time and elevation changes. A Go button appears to the right of the details.]

- COMMENT - #ba #locations

Get walking directions

- 1. Go to the Maps app 🐹 [ALT N/A] on your iPhone.
- 2. Touch and hold anywhere on the map or enter an address in the search field, then tap Directions or [Alt text: the travel mode button].
- 3. Tap Go or Steps for the route you want to take.

If you tap Go, as you walk along your route, Maps speaks walking-specific directions for turns and maneuvers like walking up stairs.

Siri: You can also say something like: "Give me walking directions home." Learn how to use Siri.

For thousands of trails in parks across the U.S., you can find out their length, preview elevation information, see photos, and more. See Browse and save hikes.

Note: Turn-by-turn spoken directions are available in select areas. Features vary by country and region. See the iOS and iPadOS Feature Availability website.

Avoid hills, busy roads, or stairs

- 1. Go to the Maps app 🐰 [ALT N/A] on your iPhone.
- 2. Get walking directions.
- 3. Tap Avoid (below the destination), choose your options, then tap Apply.

Automatically see directions in augmented reality

On supported models and in select areas, you can view immersive walking instructions that use the iPhone camera and augmented reality to show you where to turn.

- 1. Go to Settings [ALT N/A] > Apps > Maps.
- 2. Tap Walking (below the destination), then turn on Raise to View.
- 3. Get walking directions.
- 4. Raise iPhone, tap 😭 [Alt text: the Pedestrian AR button], then follow the onscreen instructions.

To return to the map, tap (x) [Alt text: the Close button].

Improve how accurately iPhone determines your location while walking

You can improve how accurately your iPhone determines your location and which way you're facing while walking. This feature uses the camera and the motion sensors (models with Face ID and iPhone SE 2nd generation and later).

- 1. Go to Settings @ [ALT N/A] > Apps > Maps.
- 2. Tap Walking (below the destination), then turn on Enhanced.

You can turn off this feature to decrease battery usage.

Related

Save walks or hikes in Maps on iPhone
P9 Look around places in Maps on iPhone
Get transit directions in Maps on iPhone
Book rides in Maps on iPhone

Save walks or hikes in Maps on iPhone

Metadata

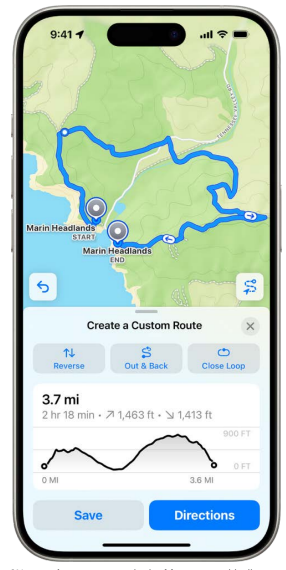
Summary: In Maps on iPhone, customize walking routes or browse and save hikes to your library.

You can customize a walking path to plan a hike, an exercise route, or a city tour. In U.S. national parks, you can browse hikes and filter them by length, elevation, and route type. You can also save the routes—along with any notes you add—to access when you're offline.

Note: Availability may vary by country or region.

Create your own walking or hiking route

- 1. Go to the Maps app [[ALT N/A] on your iPhone.
- 2. To select a starting point on the map, touch and hold any road, path, trail, or other place accessible by walking to drop a pin, tap More ••• [ALT N/A], then tap Create a Custom Route.
- 3. Tap other points along your route to choose a path, then tap Out & Back or Close Loop to complete your route.



[Alt text: A custom route in the Maps app, with distance, elevation profile, estimated time, and options to save or get directions to the start of the route.]

4. Do one of the following:

- Navigate to the starting point: Tap Directions (available near the start of the route).
- Start turn-by-turn walking directions: Tap Go (available if you're not near the route).
- Save the route for later: Tap Save, name the route and add notes (optional), then tap Done.

Tip: Make sure Download Route is turned on if you want to access the route and the surrounding map even when you don't have access to an internet connection.

Browse and save hikes

You need to be online to search for hikes.

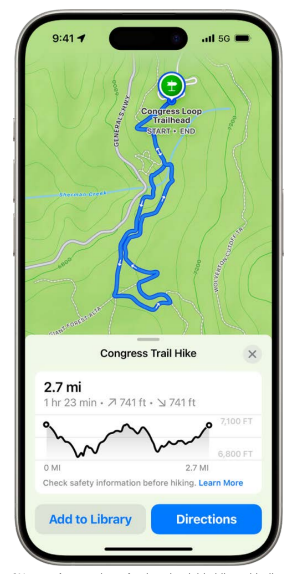


[Alt text: The Maps app showing results matching a search for hikes in a national park.]

- 1. Go to the Maps app [MILT N/A] on your iPhone.
- 2. Make sure you're in the Explore map, indicated by MI [Alt text: the Map Modes button] at the top right of your map. See Choose the right map.
- 3. Search for "hikes in [national park name]," then tap the search result.
- 4. To narrow down your choices, tap the filters—such as All Lengths or All Route Types. Swipe to see more options.
- 5. Tap to open the hike, tap Add to Library, name the hike and add notes (optional), then tap Done.

You can also do one of the following instead of saving the hike to your library:

- If you're near the start of the route: Tap Directions if you want to navigate to the trailhead.
- If you're not near the route: Tap Go to start turn-by-turn walking directions.



[Alt text: An overview of a downloadable hike, with distance, elevation profile, estimated time, and options to save or get directions to the start of the hike.]

Tip: Make sure Download Route is turned on if you want to access the route and the surrounding map on your iPhone when you don't have access to an internet connection.

Related

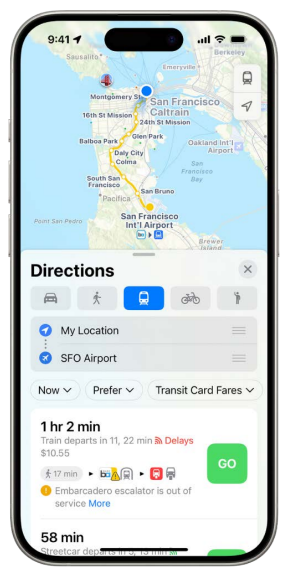
Get walking directions in Maps on iPhone
Get travel directions in Maps on iPhone
Download offline maps on iPhone
Change settings for spoken directions in Maps on iPhone

NAV TITLE: Get transit directions

Get transit directions in Maps on iPhone

Summary: In Maps on iPhone, get detailed transit directions to your destination, including departure times, connection information, and fare amounts.

You can get detailed transit directions to your destination, including departure times, connection information, and fare amounts. You can also add transit cards, see low balances, and replenish your card while using Maps to get directions.



[Alt text: A map showing transit routes. The route card at the bottom provides details for the route, including estimated travel time and total cost. A Go button appears to the right of the details.]

- COMMENT - #ba #locations

Note: Public transportation information is available in select areas. Features vary by country and region. See the iOS and iPadOS Feature Availability website.

Get transit directions

1. Go to the Maps app 🔉 [ALT N/A] on your iPhone.

- 2. Touch and hold anywhere on the map or enter an address in the search field, then tap Directions or [Alt text: the travel mode button].
- 3. Tap Prefer (below the destination), then select the transit methods you want to use.
- 4. Tap Go or Steps for the route you want to take.

Siri: You can also say something like: "Give me transit directions to the Ferry Building." Learn how to use Siri.

Note: Siri transit directions are available in select areas. Features vary by country and region. When you get directions for select transit systems in Maps, you may also get a message that you can use Apple Pay to pay for transit, add a transit card, or add money to your transit card without opening the Wallet app or leaving Maps. See Pay for transit, below.

Plan for a future departure or arrival time

- 1. Go to the Maps app 🐉 [ALT N/A] on your iPhone.
- 2. Get transit directions.
- 3. Tap Now (below the destination), select a time or date for departure or arrival, then tap Done.

See nearby transit departures

You can get one-tap access to the departure times for stops and stations near you.

- 1. Go to the Maps app 🐉 [ALT N/A] on your iPhone.
- 2. Tap [Alt text: the Add button], then tap Nearby Transit to add it to your library.
- 3. Tap Nearby Transit, then tap a nearby stop to see schedules and delays (when available.)
- 4. Touch and hold an individual stop or line, then tap Pin to add it to your library.

Tip: Swipe right to pin a line to the top of the screen.

See major transit lines

- 1. Go to the Maps app 😹 [ALT N/A] on your iPhone.
- 2. With a map showing, tap the button at the top right.
- 3. Select Transit, then tap 🕟 [Alt text: the Close button] .

Show cash fares

In some countries and regions, fares are listed for the suggested routes.

- 1. Go to the Maps app 🐹 [ALT N/A] on your iPhone.
- 2. Get transit directions.

3. Tap Transit Card Fares (below the destination), then tap Cash Fares.

Pay for transit with your iPhone

With many transit agencies, you can use your iPhone to pay for your fare.

- Use Apple Pay: With Apple Cash, credit cards, and debit cards in the Wallet app [alt N/A], you can make contactless transit payments with agencies that support Apple Pay.
- Use transit cards: With participating transit systems, you can pay for your fare when you store your transit cards in Wallet. See the Apple Support article Where you can ride transit using Apple Pay.
- Use transit apps: Many systems that don't support Wallet have apps that allow you to add a card for payment. Go to the transit agency's official website for more information or get apps in the App Store.

Related

Get walking directions in Maps on iPhone Get cycling directions in Maps on iPhone Get traffic and weather info in Maps on iPhone Book rides in Maps on iPhone

NAV TITLE: Get cycling directions

Get cycling directions in Maps on iPhone

Metadata

Summary: In Maps on iPhone, get detailed cycling directions to your destination.

You can get detailed cycling directions. Maps offers routes on bike paths, bike lanes, and bike-friendly roads (when available). You can preview the elevation for your ride, check how busy a road is, and choose a route that best avoids hills.



[Alt text: A map showing cycling route options. The route card at the bottom provides details, including estimated travel times, elevation changes, and the types of roads. A Go button appears to the right of the details.]

- COMMENT - #ba #locations

Note: Cycling directions and turn-by-turn spoken directions are available in select areas. Features vary by country and region. See the iOS and iPadOS Feature Availability website.

Get cycling directions

- 1. Go to the Maps app 💹 [ALT N/A] on your iPhone.
- 2. Touch and hold anywhere on the map or enter an address in the search field, then tap Directions or [Alt text: the travel mode button].
- 3. Tap Go or Steps for the route you want to take.

Siri: You can also say something like: "Give me cycling directions home." Learn how to use Siri.

Avoid hills or busy roads

- 1. Go to the Maps app 🐹 [ALT N/A] on your iPhone.
- 2. Get cycling directions.
- 3. Tap Avoid (below the destination), choose your options, then tap Apply.

Related

View maps on iPhone Search for places in Maps on iPhone

NAV TITLE: Get traffic and weather info

Get traffic and weather info in Maps on iPhone

Metadata

Summary: In Maps on iPhone, view traffic conditions and find out about the weather.

You can view traffic conditions and find out about the weather and air quality.

Find out about traffic conditions

- 1. Go to the Maps app \$\infty \left[alt N/A] on your iPhone.
- 2. With a map showing, tap the button at the top right, choose Driving or Satellite, then tap (x) [Alt text: the Close button].

Yellow indicates slowdowns, and red indicates stop-and-go traffic.

3. To get an incident report, tap an incident marker.

Markers indicate incidents such as:

- Hazards 🛕 [ALT N/A]
- Road closures (alt N/A)
- Road construction
 (ALT N/A)

You can report traffic incidents.

Note: Traffic conditions and other information are available in select areas. Features vary by country and region. See the iOS and iPadOS Feature Availability website.

Find out about the weather and the air quality

- 1. Go to the Maps app 🕈 [ALT N/A] on your iPhone.
- 2. Zoom in on a map until the weather icon appears in the lower-right corner; the icon shows the current conditions for that area. In some regions, the air quality index (AQI) also appears in the lower-right corner.
- 3. To get the hourly forecast, touch and hold the weather icon. Tap the hourly forecast to get a multiday forecast in the Weather app.

If you don't want to get air quality or weather information in Maps, go to Settings [ALT N/A] > Apps > Maps, then turn off Air Quality Index or Weather Conditions.

Note: Air quality and weather data are available in select areas. Features vary by country and region.

Related

View maps on iPhone View weather maps on iPhone

NAV TITLE: Book rides

Book rides in Maps on iPhone

Metadata

Summary: In Maps on iPhone, use a ridesharing app to request a ride.

You can request a ride with a compatible ridesharing app. If you don't have one installed, you can see which ones are available from the App Store.

Note: Ridesharing is available in select areas. Features vary by country and region.

Find a ride

- 1. Go to the Maps app 🕈 [ALT N/A] on your iPhone.
- 2. Search for the place you want to go, then tap \(\frac{1}{2} \) [Alt text: the Ride button] (at the right).
- 3. Tap Open to see the option in the ridesharing app, then book your ride in that app.

Stop sharing your location with a ridesharing app

To estimate wait times and fares, Maps may share your location with ridesharing apps. You can stop sharing your location with ridesharing apps.

1. Go to Settings (alt N/A) > Apps > Maps.

2. Tap Ride Booking, then turn off any app.

Related

Use Check In on iPhone to let your friends know you've arrived Get transit directions in Maps on iPhone Control access to information in apps on iPhone Control the location information you share on iPhone

NAV TITLE: Estimate travel time and ETA

Estimate your travel and arrival time in Maps on iPhone

Metadata

Summary: In Maps on iPhone, predict your travel time, and share your location or estimated time of arrival (ETA) with others while following driving, cycling, and walking directions.

Your iPhone can predict how long it may take you to get to a destination, and you can share your estimated time of arrival (ETA) while following driving, cycling, and walking directions.

- COMMENT - Personal Safety content

Note: Available in select areas. Features vary by country and region.

Predict travel time

You can see how long it may take to reach a destination when following a suggested set of directions. When you're driving or taking transit, iPhone bases the prediction on traffic patterns, and you can see how the travel time changes depending on when you plan to leave.

- 1. Go to the Maps app \$\mathbb{\infty} \left[ALT N/A \right] on your iPhone.
- 2. Search for the place you want to go, tap a result, then tap the directions button.

If you're driving or taking transit, the time to your destination is based on current traffic conditions.

3. To see how long it may take you to travel later, tap Now, tap "Leave at" or "Arrive by," enter a date and time, then tap Apply.

The time to your destination is calculated according to typical, expected traffic patterns.

Share your estimated time of arrival (ETA)

Siri: Say something like: "Share my ETA." Learn how to use Siri.

Or without using Siri:

- 1. Go to the Maps app [Near N/A] on your iPhone.
- 2. Search for the place you want to go, then tap Go.
- 3. Tap the route card at the bottom of the screen, then tap Share ETA.

If you don't see Share ETA, make sure you turned it on in Settings [ALT N/A] > Apps > Maps.

- 4. Choose one or more suggested contacts, or tap Open Contacts to find a contact.
- 5. To share your ETA with more contacts, tap "Sharing with" at the bottom of the screen, then tap to add contacts.

You can also use the Messages, Find My, and Contacts apps to share your ETA with others. See Share your location in Messages, Share your location in Find My, or Edit contacts.

Stop sharing your ETA

- 1. Go to the Maps app 🐹 [ALT N/A] on your iPhone.
- 2. Open the route card for a trip in progress.
- 3. Tap "Sharing with" at the bottom of the screen, then tap Stop Sharing ETA below each contact's name.

Automatically share your ETA to a pin

When you add a contact to a pinned place in your library, that contact automatically receives your ETA whenever you start turn-by-turn navigation to that location.

- 1. Go to the Maps app [ALT N/A] on your iPhone.
- 2. Touch and hold the pin, then tap Edit Details.
- 3. Tap Add Person, search for a contact, then tap to add them.
- 4. Tap Done.
- 5. Tap the pinned location, then tap Go to start sharing your ETA.

Your location, route, and ETA are viewable until you arrive.

Turn off ETA sharing

- 1. Go to Settings [[ALT N/A] > Apps > Maps.
- 2. Scroll down, then turn off Share ETA.

Note: Standard carrier data and text rates may apply.

People using iOS 13.1, iPadOS 13.1, or later receive a Maps notification with your ETA, and they can track your progress in Maps. People using earlier versions receive the notification through iMessage. People using other mobile devices receive an SMS message.

When you're near the person you're looking for and both of you have an iPhone 15 model or later, you can use Find My to get precise directions to each other's location. See Use Precision Finding to meet up with a friend.

Related

Get travel directions in Maps on iPhone
Share your location in Messages on iPhone
Notify a friend when your location changes in Find My on iPhone
Use Check In on iPhone to let your friends know you've arrived

NAV TITLE: Download offline maps

Download offline maps on iPhone

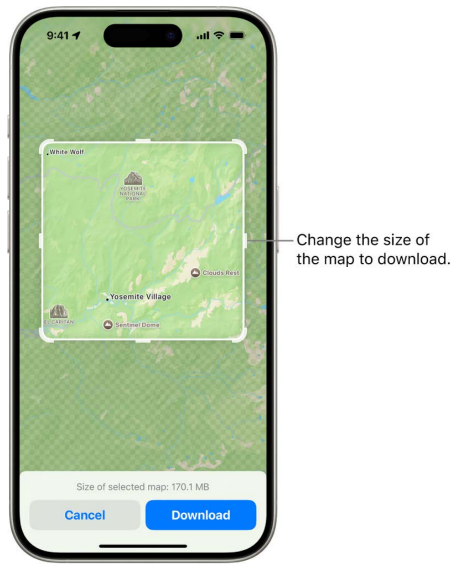
Metadata

Summary: In Maps on iPhone, download maps so you can use them when iPhone doesn't have Wi-Fi or cellular service.

You can save a map of an area and use it when your iPhone is offline.

Even when you can't access Wi-Fi or cellular service, you can view information like hours and ratings on place cards, get turn-by-turn directions for driving, walking, cycling, or riding transit, and see your estimated time of arrival.

Note: Offline maps are available in select areas. Features vary by country and region. Automatic Updates is on by default.



[Alt text: A map of a national park. The park is framed by a rectangle with handles, which can be moved to change the size of the map to download. The selected map's download size is indicated near the bottom of the map. The Cancel and Download buttons are at the bottom of the screen.]

- COMMENT - #ba #locations #marcom

Download maps

- 1. Go to the Maps app 🔉 [ALT N/A] on your iPhone.
- 2. Do one of the following:
 - Touch and hold the map until a pin marker appears, then tap Download.
 - Tap your picture or initials next to the search field, tap Offline Maps, tap Download New Map, then enter a location in the search field or tap Current Location.
- 3. Adjust the selected area, then tap Download.

To reduce the size of the map you download, select a smaller area.

Downloaded maps update automatically, unless you change your settings.

Tip: You can sync your iPhone with Apple Watch and carry downloaded maps with you wherever you go—even without your iPhone nearby. See Use offline maps on Apple Watch in the Apple Watch User Guide.

Open or edit a map you downloaded

Any maps you download to use offline appear in your list of offline maps.

- 1. Go to the Maps app 🔉 [ALT N/A] on your iPhone.
- 2. Tap your picture or initials next to the search field, then tap Offline Maps.
- 3. Do any of the following:
 - Open a map: Tap its name.
 - Rename a map: Swipe left on the map, then tap Rename.
 - Change the area covered by a map: Tap the map's name, then tap Resize on the image of the map.

Control map data downloads

You can change your settings—like when to download or update a map—depending on your data storage needs and preferences.

- 1. Go to the Maps app 🐉 [ALT N/A] on your iPhone.
- 2. Tap your picture or initials next to the search field, then tap Offline Maps.
- 3. Do any of the following:
 - Download over cellular: Tap Wi-Fi Only, then tap to select Wi-Fi + Cellular.
 - Use online maps: Turn off Only Use Offline Maps.
 - Manually update maps: Tap Update All. (To update just one map, tap the map you want to update, then tap Update.)
 - Automatically update all maps: Turn on Automatic Updates.

Remove downloaded maps

You can remove downloaded maps to free up storage space on your iPhone.

- 1. Go to the Maps app 🐹 [ALT N/A] on your iPhone.
- 2. Tap your picture or initials next to the search field, then tap Offline Maps.
- 3. Do one of the following:
 - *Manually remove a map:* Swipe left on the map, then tap Delete.
 - Automatically delete unused maps: Turn on Optimize Storage.

Related

Search for places in Maps on iPhone
Use Emergency SOS via satellite on your iPhone
Send a text message via satellite on iPhone
Apple Watch User Guide: Use offline maps on Apple Watch

Find places

NAV TITLE: Search for places

Search for places in Maps on iPhone

Metadata

Summary: Use Maps on iPhone to search for addresses, landmarks, services, and more.

You can search for addresses, landmarks, services, and more.

Search for a place

Siri: Say something like: "Show me the Golden Gate Bridge." Learn how to use Siri.

Or you can tap the search field (at the top of the card), then begin typing.



[Alt text: A location is entered in the Maps search field and results are listed below.]

- COMMENT - #ba #locations

You can search in different ways. For example:

- Intersection ("8th and Market")
- Area ("Greenwich Village")
- Landmark ("Guggenheim")
- Zip code ("60622")
- Business ("movies," "restaurants San Francisco CA," "Apple Inc New York")

If you get a list of results, scroll the list to see more. To learn about a place or get directions to it, tap a search result.

Display, lengthen, or shorten the card

If you see a different kind of card instead of the one with the search field, tap (Alt text: the Close button) at the top right of the card.

To resize the card, drag the top of the card up or down.

Related

Get travel directions in Maps on iPhone Find nearby attractions, restaurants, and services in Maps on iPhone

NAV TITLE: Add places and notes to your library

Add places and notes to your library in Maps on iPhone

Metadata

Summary: In Maps on iPhone, add places to your library for quick access.

You can find pins, places, guides, and routes in one place: your library in the Maps app. Add your own personal notes—visible only to you—to saved places, or pin your most frequently visited places for easier access.

Save a place to your library

- 1. Go to the Maps app [8] [ALT N/A] on your iPhone.
- 2. While looking at a place card, do one of the following:
 - Tap + [Alt text: the Add button] . It turns to 🗸 [Alt text: the Added button] .
 - Tap ••• [Alt text: the More button], then tap Add to Library.

Add notes to a place

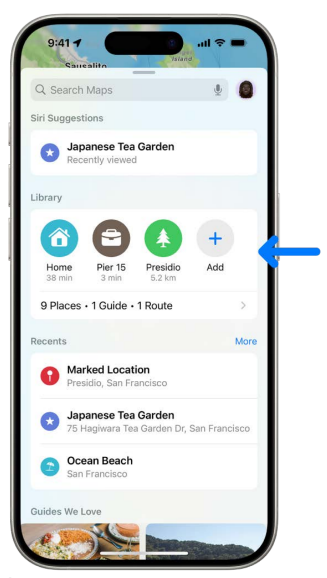
You can read the notes you add to a place at any time, but they aren't visible to others if you share the place.

- 1. Go to the Maps app 🔉 [ALT N/A] on your iPhone.
- 2. While looking at a place card, tap ••• [Alt text: the More button], then tap Add a Note.
- 3. Write something, then tap Done.

Adding a note to a place saves the place to your library.

Add a pin to your library

You can pin frequently visited places for easier access in Maps and CarPlay. They appear as icons in your library and also under Pinned.



[Alt text: The Maps app showing pins in the library, recent searches, and recommended guides.]

- COMMENT - #ba #locations

- 1. Go to the Maps app 🔉 [ALT N/A] on your iPhone.
- 2. Below Library, tap ① [Alt text: the Add button] (you may have to swipe left), then search for or tap a suggestion. You can also drop a pin.
- 3. If the pins are for your Home, Work, or School, you can do any of the following:
 - Assign it to a type: Select Home, Work, or School.
 - Sync to My Card: Tap Add to Contact Card.

See Edit a pin.

Remove a place from your library

- 1. Go to the Maps app [[ALT N/A] on your iPhone.
- 2. Below Library, tap > [Alt text: the Places button], then tap Places.
- 3. Tap ••• [Alt text: the More button], then tap Delete From Library.

If you're in the place card, tap ([Alt text: the Added button]. It returns to ([Alt text: the Add button].

Removing a place from your library deletes any personal notes you added to it.

Related

Organize places with custom guides in Maps on iPhone Get transit directions in Maps on iPhone

NAV TITLE: Mark a location with a pin

Mark a location with a pin in Maps on iPhone

Metadata

Summary: In Maps on iPhone, pin spots on the map to help you find those locations later.

You can use pins to mark places so you can more easily find those locations later.



[Alt text: A map showing a dropped pin in a park. Below it, buttons to get directions to the pin, download its surrounding area, or move it appear.]

- COMMENT - #ba #locations

Drop a pin

You can drop a pin to share a location with someone else, or to start or end your route at a location that isn't already marked on the map. Only one pin appears at a time, unless you save them to your library.

- 1. Go to the Maps app 🔉 [ALT N/A] on your iPhone.
- Touch and hold the map until a pin marker appears.To refine the location, tap Move, then drag the map.
- 3. Tap Pin. To mark several places with pins, save each pin as you drop it.

To get directions to the pin, tap the pin, then tap the directions button.

Tip: To note your current location when you don't have the Maps app open, touch and hold the Maps icon on the Home Screen, then choose Mark My Location. See Perform quick actions.

Share a pin

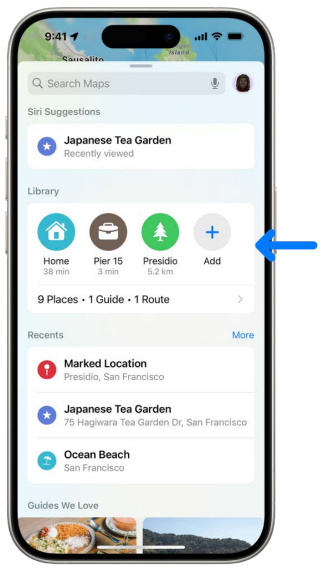
- 1. Go to the Maps app 🐰 [ALT N/A] on your iPhone.
- 2. Do one of the following:
 - Touch and hold the map until a pin marker appears.
 - Below Library, tap > [Alt text: the Places button], tap Pinned, then tap the pin.
- 3. Tap 🕆 [Alt text: the Share button] (at the top of the card), then choose how you want to share it.

Get the latitude and longitude of a pin

- 1. Go to the Maps app 🔉 [ALT N/A] on your iPhone.
- 2. Below Library, tap > [Alt text: the Places button], tap Pinned, then tap the pin.
- 3. Swipe up to Coordinates (below Details).
- 4. Touch and hold the coordinates, then tap Copy.

See your saved pins

Pins appear as a row of icons in your library when you open the Maps app.



[Alt text: The Maps home screen showing several pins in the library, along with an Add button.]

Edit a pin

- 1. Go to the Maps app 🐉 [ALT N/A] on your iPhone.
- 2. Below Library, tap > [Alt text: the Places button], then tap Pinned.
- 3. Tap (i) [Alt text: the Info button], then do any of the following:
 - Change the name of the pin: Tap in the Label field.
 - Assign it to your Home, Work, or School address: Choose an option below Type.
 - Change the location of the pin: Tap "Refine Location on the Map."

Note: If you change your Home, Work, or School address after you're prompted to sync Maps to My Card, you may need to update your address in both Maps and Contacts. See Add a pin to your library and Complete or edit My Card.

Remove a pin

- 1. Go to the Maps app 🕈 [ALT N/A] on your iPhone.
- 2. Below Library, tap > [Alt text: the Places button], then tap Pinned.
- 3. Swipe left on the pinned location, then tap Delete.

To delete a dropped pin on the map, touch and hold the marker, then tap Remove Pin.

Related

Report an issue with Maps on iPhone

Download offline maps on iPhone

Organize places with custom guides in Maps on iPhone

Customize sharing options in an iPhone app

NAV TITLE: Share places

Share places in Maps on iPhone

Metadata

Summary: In Maps on iPhone, share places with others. For example, to show people where to meet.

You can share places with others. For example, you can send a message or email to show people where to meet you.

Tip: To share your current location when you don't have the Maps app open, just touch and hold the Maps icon on the Home Screen, then tap Send My Location. See Perform quick actions.

- 1. Go to the Maps app 💹 [ALT N/A] on your iPhone.
- 2. Tap a place on the map or a search result.
- 3. Tap (1) [Alt text: the Share button] (at the top of the place card), then choose an option.

You can also touch and hold the place, then tap Share Location.

Related

View maps on iPhone Search for places in Maps on iPhone Customize sharing options in an iPhone app

Rate places and add photos in Maps on iPhone

Metadata

Summary: In Maps on iPhone, rate and take photos of places you visit to help others.

You can provide ratings and photos of places you visit to help other Maps users.

Your ratings and photos appear everywhere you're signed in to the same Apple Account.



[Alt text: A place card with an overall rating for a location, photos, and buttons to rate the location.]

- COMMENT - #ba #locations

Note: The Apple Ratings and Photos feature is available in select areas. Features vary by country and region.

Rate a place

- 1. Go to the Maps app 🔉 [ALT N/A] on your iPhone.
- 2. Tap a place on the map or a search result.
- 3. Depending on the location, either scroll down the place card or tap Rate (near the top of the place card).

Note: If you don't see ratings categories or the Rate button, you can't rate the location.

4. Tap ([Alt text: the Like button] or [[Alt text: the Dislike button] for the available categories, then tap Done.

You can edit your ratings later if you change your mind.

Add photos for a place

- 1. Go to the Maps app [[ALT N/A] on your iPhone.
- 2. Tap a place on the map or a search result.
- 3. To credit yourself for the photos you contribute, tap Photo Credit, then turn on Show Credit.

The photo credit option you choose applies to all photos you previously submitted and continue to submit.

4. Tap Add Your Photos, then follow the onscreen instructions.

To upload your photos to Apple, you need to have an Apple Account.

Note: If you don't see ratings categories or the Rate button, you can't add a photo.

Share your photos publicly

You can allow companies to use the photos that you add to Maps in their own products and services.

- 1. Go to Settings @ [ALT N/A] > Apps > Maps.
- 2. Turn on Allow Photo Providers to Use Your Photos.

Photos you share include location data, but not your identity. If you turn this setting off, photo providers may no longer use your photos. (It may take a few days to take effect.)

Edit your photos for a place

You can add and remove photos, add or remove your photo credit, and provide a nickname for your photo credit.

- 1. Go to the Maps app 🐉 [ALT N/A] on your iPhone.
- 2. Below Library, tap \rightarrow [Alt text: the Places button] , then tap Places.
- 3. Tap the place whose photos you want to edit.

- 4. Select one of your rated places, then do one of the following:
 - Submit another photo: Tap Your Photos, then tap Add.
 - Remove a photo: Tap Your Photos, select the photo, tap [Alt text: the More Options button], then tap Delete Your Photo.
 - Change your photo credit: Tap Your Photos, select the photo, tap [Alt text: the More Options button], then tap Change Photo Credit. The photo credit option you choose applies to all photos you previously submitted and continue to submit.

Stop getting ratings and photos suggestions

You may receive suggestions in Maps to submit a rating or photo if you recently visited or took a photo of a point of interest. These suggestions use on-device processing and can't be read by Apple. If you don't want to receive these suggestions, you can turn them off.

- 1. Go to Settings [alt N/A] > Apps > Maps.
- 2. Turn off Show Ratings and Photos Suggestions.

Related

Organize places with custom guides in Maps on iPhone Add places and notes to your library in Maps on iPhone Get information about places in Maps on iPhone

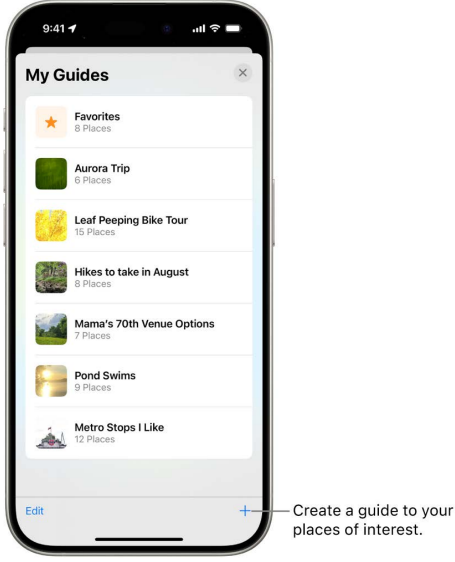
NAV TITLE: Organize places with custom guides

Organize places with custom guides in Maps on iPhone

Metadata

Summary: In Maps on iPhone, organize places for easy reference.

You can organize places into your own guides for easy reference, and you can share your guides with others.



[Alt text: A list of several custom guides in Maps, including a Favorites category, and the New Guide button at the bottom right.]

- COMMENT - #ba #locations #websites

See your favorites

A guide called Favorites always appears in your guides. This makes it easier for you to save places to a guide.

- 1. Go to the Maps app 🐉 [ALT N/A] on your iPhone.
- 2. Below Library, tap > [Alt text: the Places button], tap Guides, then tap Favorites.

Tip: You can pin any places that you want to see in your library when you open Maps. See Add a pin to your library.

Create a guide

- 1. Go to the Maps app 🔉 [ALT N/A] on your iPhone.
- 2. Below Library, tap > [Alt text: the Places button], then tap Guides.

- 3. Tap + [Alt text: the Add button].
- 4. Enter a name for the guide, then tap [Alt text: the Add Image button] to add an image from your photo library.
- 5. Tap Create.

Add a place to a guide

- 1. Go to the Maps app [[ALT N/A] on your iPhone.
- 2. In a place card, tap ••• [Alt text: the More button], then tap Add to Guides.
- 3. Choose one of your guides, enter a name for the location, then tap Save.

You can also add Publisher Guides to your guides. See Explore places with guides.

Share a guide

- 1. Go to the Maps app 🐹 [ALT N/A] on your iPhone.
- 2. Below Library, tap > [Alt text: the Places button], tap Guides, then tap the guide you want to share.
- 3. Tap ([Alt text: the Share button] at the bottom of the guide card, tap Share Guide, then choose an option.

Edit a guide that you created

For any guide that you create, you can supply a cover image, change the title, and remove places.

- 1. Go to the Maps app [[ALT N/A] on your iPhone.
- 2. Below Library, tap > [Alt text: the Places button], tap Guides, then tap the guide you want to edit.
- 3. Tap Edit at the bottom of the guide card.
- 4. Make your changes, then tap (x) [Alt text: the Close button] at the top right of the guide card.

Remove a guide

- 1. Go to the Maps app [[ALT N/A] on your iPhone.
- 2. Below Library, tap > [Alt text: the Places button], then tap Guides.
- 3. Swipe left on the guide you want to remove, then tap Delete.

Related

View maps on iPhone Search for places in Maps on iPhone NAV TITLE: Find nearby attractions, restaurants, and services

Find nearby attractions, restaurants, and services in Maps on iPhone

Metadata

Summary: In Maps on iPhone, find nearby attractions, restaurants, services, and more.

You can find nearby attractions, services, and more.



[Alt text: The Maps app showing the search field, categories for nearby services, and city guides. In the bottom part of the screen is the iPhone onscreen keyboard.]

- COMMENT - #ba #locations

Find a nearby attraction, restaurant, or service

Siri: Say something like: "Find a gas station" or "Find coffee near me." Learn how to use Siri.

Or without using Siri:

- 1. Go to the Maps app [[ALT N/A] on your iPhone.
- 2. Tap the search field, then do one of the following:
 - Tap a category like Grocery Stores or Restaurants below Find Nearby.
 - Enter something like "playgrounds" or "parks" in the search field, then tap the Search Nearby result.

Tip: You can also touch and hold the Maps app icon № [ALT N/A] on the Home Screen, then tap Search Nearby. See

Perform quick actions from Control Center, the Home Screen, and App Library.

Depending on what you're looking for, you may be able to apply more search criteria, tap a suggestion to get additional information, and more.

3. To change the nearby area, drag the map.

To get recommendations for where to eat, shop, and explore in great places around the world, see Explore places with guides.

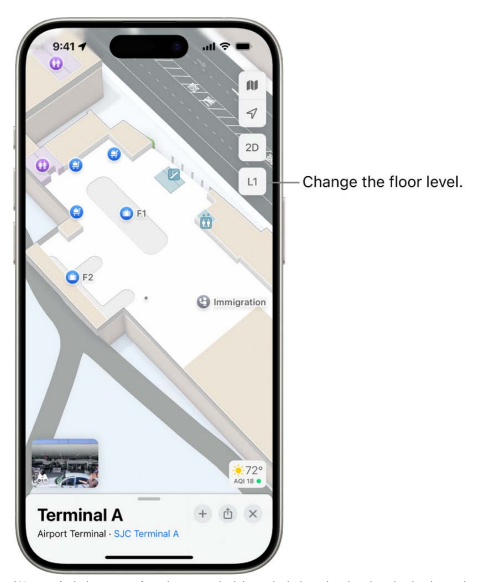
Note: Nearby suggestions are available in select areas. Features vary by country and region. See the iOS and iPadOS Feature Availability website.

Find your way around an airport or shopping mall

- 1. Go to the Maps app [[ALT N/A] on your iPhone.
- 2. Do one of the following:
 - Zoom in: Drag the map to show the airport or mall, zoom in, then tap Look Inside on the map (or tap Browse at the bottom of the screen).
 - Use search: Search for the airport or mall in Maps, then tap Indoor Map if it appears in the search result.
 - When you're at the airport or mall: Open Maps, tap \checkmark [Alt text: the Tracking Off button], then tap Look Inside.
- 3. To find nearby services, tap a category (like Food, Restrooms, or Gates).

To get more information about a result, tap it.

4. To get a map of a different floor, tap the button showing the floor level (zoom in if the button doesn't appear).



[Alt text: An indoor map of an airport terminal. Items include an immigration checkpoint, stairs, restrooms, and first aid. You can change levels of multistory maps using the button marked L1 (for Level 1).]

- COMMENT - #ba #locations

Note: Indoor maps are available for select airports and shopping malls. See the iOS and iPadOS Feature Availability website. Images of Las Vegas, San Francisco, and Portland in City Guides courtesy of Wikipedia.

- COMMENT - #ba #locations

Related

Get travel directions in Maps on iPhone

NAV TITLE: Get information about places

Get information about places in Maps on iPhone

Metadata

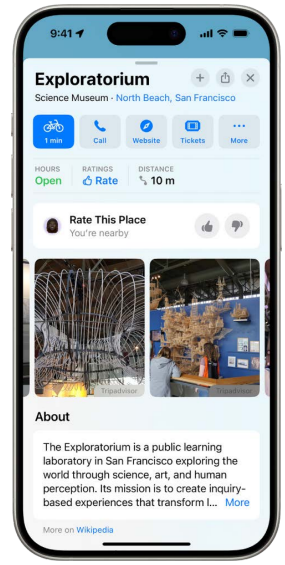
Summary: In Maps on iPhone, find street addresses and other information about places that appear on maps.

You can find street addresses and other information about places that appear.

Get information about a place

- 1. Go to the Maps app [[ALT N/A] on your iPhone.
- 2. Tap a place (for example, a city or landmark on a map, a spot that you marked with a pin, or a search result in Maps), then do any of the following:
 - Get a route to the location: Tap the directions button.
 - View more information: Scroll down in the place card.

The information might include the street address, a phone number, a webpage link, customer reviews, and more. Many restaurants and other businesses offer App Clips that allow you to order or make a reservation by tapping buttons on their place cards.



[Alt text: The place card for a museum with its open status, ratings, a description, photos, and buttons to call it, go to its website, or buy tickets.]

- COMMENT - #ba #locations #websites

Save information about a place

You can save a place or add it as a pin to one of your custom guides, or as one of your contacts.

- 1. Go to the Maps app 🐹 [ALT N/A] on your iPhone.
- 2. Tap a place on a map or a search result, tap More ••• [ALT N/A] (on the right side of the place card), then choose an option.

Stop sending restaurant names to a third party

If you install an app that has a table-booking extension, it can also help you make reservations at restaurants. You can stop sending the names of restaurants that you view to the extension.

1. Go to Settings @ [ALT N/A] > Apps > Maps.

2. Tap Restaurant Booking, then turn off the app extension.

Related

Search for places in Maps on iPhone Find nearby attractions, restaurants, and services in Maps on iPhone Add places and notes to your library in Maps on iPhone

NAV TITLE: Explore places with guides

Explore places with guides in Maps on iPhone

Metadata

Summary: In Maps on iPhone, guides help you discover great places to visit.

Guides are available to help you discover great places around the world to eat, shop, and explore. Guides are automatically updated when new places are added, so you always have the latest recommendations.

Explore the world with guides

- 1. Go to the Maps app [[ALT N/A] on your iPhone.
- 2. Scroll down, then tap Explore Guides.
- 3. Browse by any of the following:

 - Interest: Swipe right to see more interests, then tap to browse guides in that group.
 - Publisher: Scroll down to the Browse by Publisher category.

View, share, and save a guide

- 1. Go to the Maps app 🐹 [ALT N/A] on your iPhone.
- 2. To open a guide, tap its cover. To view its contents, scroll down.

You can also do the following:

- Share the guide: Tap Share f [alt N/A], then choose an option.
- Save the guide: Tap Add to Library.

- See saved guides: Below Library, tap > [Alt text: the Places button], then tap Guides. See Organize places in custom guides.
- Close the guide: Tap 🔊 [Alt text: the Close button] .



[Alt text: The Maps app showing a guide about underwater locations.]

- COMMENT - #ba #locations #businessdata #websites

Tip: Look for App Clips buttons. These allow you to do things like reserve a table directly from a guide.

Guides are available for many cities worldwide. Availability may vary by country or region.

Related

Customize sharing options in an iPhone app
Organize places with custom guides in Maps on iPhone
Rate places and add photos in Maps on iPhone
Find nearby attractions, restaurants, and services in Maps on iPhone

Look around places in Maps on iPhone

Metadata

Summary: In Maps on iPhone, view cities in interactive 3D.

You can look around some places with 360-degree panoramic views.



[Alt text: A moveable, 360-degree panoramic view appears above a map of the area. The Look Around icon overlaid on the map points in the direction of the view.]

- COMMENT - #locations

- 1. Go to the Maps app [[ALT N/A] on your iPhone.
- 2. In select cities, tap # [Alt text: the Look Around button] near the bottom of a map.

- 3. To change the view, do any of the following:
 - Pan: Drag a finger left or right on the scene.
 - Move forward: Tap the scene.
 - Zoom in or out: Pinch open or closed.
 - *View another point of interest:* Switch from full-screen view, then tap elsewhere on the map, or drag the map.
 - Switch to or from full-screen view: Tap [Alt text: the Enter Full Screen Mode button] Or [Alt text: the Exit Full Screen Mode button].
 - Remove labels in full-screen view: Swipe up from the place name near the bottom of the screen, then tap Hide Labels ([ALT N/A].
- 4. When finished, tap Done.

Look Around is available in select cities. See the iOS and iPadOS Feature Availability website.

Related

View maps on iPhone Explore 3D maps or a globe on iPhone Take Flyover tours in Maps on iPhone

NAV TITLE: Take Flyover tours

Take Flyover tours in Maps on iPhone

Metadata

Summary: In Maps on iPhone, fly over many of the world's major cities and landmarks.

You can virtually fly over many of the world's major landmarks and cities. Flyover landmarks are identified by the Flyover button on their place cards.



[Alt text: A Flyover tour in progress, showing a 3D image from the sky looking toward a landmark and a button to pause the tour.]

- COMMENT - #ba #locations

- 1. Go to the Maps app [[ALT N/A] on your iPhone.
- 2. Search for a city or the name of a landmark, then tap its name in the search results.
- 3. Tap Flyover.
 - If Flyover doesn't appear, tap More ••• [ALT N/A] (on the right side of the place card), then tap Flyover.
- 4. Tap Start Tour or Start City Tour in the card at the bottom of the screen. (If the card doesn't appear, tap anywhere on the screen.)
- 5. To return to the map, tap 🐼 [Alt text: the Close button] . (Tap anywhere on the screen if 🐼 [Alt text: the Close button] doesn't appear.)

For a list of sites with Flyover, see the iOS and iPadOS Feature Availability website.

Related

View maps on iPhone
Explore 3D maps or a globe on iPhone
P9 Look around places in Maps on iPhone

NAV TITLE: Clear location history

Clear your location history in Maps on iPhone

Metadata

Summary: In Maps on iPhone, delete records of the places you recently visited.

The Maps app [ALT N/A] uses information about your significant locations from Location Services to provide you with personalized services like predictive traffic routing. Your significant locations are end-to-end encrypted and can't be read by Apple. You can delete your significant locations at any time—for example, to reset predictive traffic routing and similar personalized services.

- 1. Go to Settings @ [ALT N/A] > Privacy & Security.
- 2. Tap Location Services, tap System Services, then tap Significant Locations.
- 3. Tap Clear History.

This action clears all your significant locations everywhere you're signed in to the same Apple Account.

Related

Delete recent directions in Maps on iPhone Mark a location with a pin in Maps on iPhone

NAV TITLE: Delete recent directions

Delete recent directions in Maps on iPhone

Metadata

Summary: In Maps on iPhone, delete your recently viewed searches and routes.

You can delete directions that you recently viewed.

- 1. Go to the Maps app 🔉 [ALT N/A] on your iPhone.
- 2. Scroll down in the card to Recents, then do one of the following:
 - Delete a single item: Swipe the item left.
 - Delete all recent: Tap More, then tap Clear.

Related

Clear your location history in Maps on iPhone Control the location information you share on iPhone Control access to information in apps on iPhone

NAV TITLE: Choose a default travel mode and units

Choose a default travel mode and Maps units on iPhone

Metadata

Summary: In Maps on iPhone, find your preferences for travel mode and units.

You can review and change your settings for the Maps app, including travel mode and units.

Choose a default travel mode and preferences

Maps defaults to your preferred travel mode when providing directions. You can choose driving, walking, transit, or cycling.

- 1. Go to the Maps app 🐹 [ALT N/A] on your iPhone.
- Tap your picture or initials next to the search field, tap Preferences, then tap options.
 (If neither your picture nor initials appear next to the search field, tap Cancel next to the field, or tap the search field, then tap Cancel.)
- 3. To find more options, tap Maps Settings at the bottom of the screen.

Depending on the mode of travel, you may have other route options, such as choosing an arrival time when driving, avoiding heavy traffic or hills when cycling or walking, or choosing which transit method you prefer.

Change the units used in Maps

On a 2D map, a scale appears in the upper left as you zoom out. You can change the units used for the scale.

- 1. Go to Settings [[ALT N/A] > General > Language & Region > Measurement System.
- 2. Select an option.

Related

Change settings for spoken directions in Maps on iPhone Report an issue with Maps on iPhone Add places and notes to your library in Maps on iPhone Organize places with custom guides in Maps on iPhone

NAV TITLE: Report an issue with Maps

Report an issue with Maps on iPhone

Metadata

Summary: In Maps on iPhone, find your preferences for travel mode and units.

If you notice something's missing in Maps—an address, business, transit stop, or another feature—you can add it. You can also report other kinds of issues, such as an incorrect step in directions or a business that has closed.

- 1. Go to the Maps app 🔉 [ALT N/A] on your iPhone.
- 2. Do one of the following:
 - Touch and hold the map until a pin marker appears, tap More ••• [ALT N/A] (on the right side
 of the place card), then tap Report Something Missing.
 - Tap your picture or initials next to the search field, tap Reports, then tap Report a New Issue.
- 3. Choose an option, then follow the onscreen instructions.

To change the address used for your home or work, see Add notes to a place.

If you have a business (large or small), you can use Apple Business Connect to help your customers find it in Maps, Apple Wallet, Siri, and more. Learn more about Apple Business Connect.

Related

Apple Support article: If Maps isn't working on your Apple device Clear your location history in Maps on iPhone Delete recent directions in Maps on iPhone

Measure

NAV TITLE: Measure dimensions

Measure dimensions with iPhone

Metadata

Summary: In Measure on iPhone, use the camera to measure the dimensions of real-world objects near you.

You can use your iPhone camera to measure nearby objects—automatically detect the dimensions of rectangular objects or manually set the start and end points of a measurement.



[Alt text: A screen showing the measurement of the dimensions of a box in the Measure app. The area of the box is calculated from the measurements of the dimensions.]

For best results, use Measure on well-defined objects located 0.5 to 3 meters (2 to 10 feet) from iPhone. (Measurements are approximate.)

Note: You can use Measure on external displays without turning on Screen Mirroring in Control Center.

Start a measurement

- 1. Go to the Measure app [[ALT N/A] (in the Utilities folder) on your iPhone.
- 2. Use the iPhone camera to slowly scan nearby objects.
- 3. Position iPhone so that the object you want to measure appears on the screen.

Note: For your privacy, when you use Measure to take measurements, a green dot appears at the top of the screen to indicate your camera is in use.

Take an automatic rectangle measurement

- Go to the Measure app [ALT N/A] (in the Utilities folder) on your iPhone.
 Use the iPhone camera to slowly scan nearby objects.
- 3. When iPhone detects the edges of a rectangular object, a white box frames the object; tap the white box or \bigoplus [Alt text: the Add button] to see the dimensions.
- 4. To take a photo of your measurement, tap O [Alt text: the Take Picture button].

Take a manual measurement

- 1. Go to the Measure app [[ALT N/A] (in the Utilities folder) on your iPhone.
- 2. Align the dot at the center of the screen with the point where you want to start measuring, then tap (+) [Alt text: the Add button].
- 3. Slowly pan iPhone to the end point, then tap ① [Alt text: the Add button] to see the measured length.
- 4. To take a photo of your measurement, tap \(\bigcap \) [Alt text: the Take Picture button].
- 5. Take another measurement, or tap Clear to start over.

Use edge guides

On supported models, you can easily measure the height and straight edges of furniture, countertops, and other objects using guide lines that appear automatically.

- 1. Go to the Measure app [[ALT N/A] (in the Utilities folder) on your iPhone.
- 2. Position the dot at the center of the screen along the straight edge of an object until a guide line appears.
- 3. Tap 🕀 [Alt text: the Add button] where you want to begin measuring.
- 4. Slowly pan along the guide line, then tap (+) [Alt text: the Add button] at the endpoint to see the measured length.
- 5. To take a photo of your measurement, tap \bigcirc [Alt text: the Take Picture button] .

Use Ruler view

On supported models, you can see more detail in your measurements with Ruler view.

- 1. Go to the Measure app [[ALT N/A] (in the Utilities folder) on your iPhone.
- 2. After measuring the distance between two points, move iPhone closer to the measurement line until it transforms into a ruler, showing incremental units of length.
- 3. To take a photo of your measurement, tap [| Alt text: the Take Picture button].

Related

View and save measurements on iPhone

NAV TITLE: View and save measurements

View and save measurements on iPhone

Metadata

Summary: In the Measure app on supported iPhone models, view and save a list of all the measurements you take in a single session.

On supported models, you can save a list of all the measurements you take in a single session, complete with screenshots, so you can easily share and access them whenever you need them.

- 1. Go to the Measure app [[ALT N/A] (in the Utilities folder) on your iPhone.
- 2. Tap [Alt text: the History button] to see a list of your recent measurements.

Swipe up from the top of the list to see more measurements.

3. To save the measurements, tap Copy, open another app (for example, Notes), tap in a document, then tap Paste.

Note: Height measurements aren't included in this list. To save a person's height measurement, see Measure a person's height.

Related

Measure a person's height with iPhone

NAV TITLE: Measure a person's height

Measure a person's height with iPhone

Metadata

Summary: In Measure on supported iPhone models, instantly measure a person's height.

On supported models, you can instantly measure a person's height from the floor to the top of their head, hair, or hat. (You can even measure a person's seated height.)



[Alt text: A person's height being measured in the Measure app, with the height measurement showing at the top of the person's head. The Take Picture button is active near the lower-right corner for taking a picture of the measurement. The green Camera In Use indicator appears at the top.]

- 1. Go to the Measure app [[ALT N/A] (in the Utilities folder) on your iPhone.
- 2. Position iPhone so that the person you want to measure appears on the screen from head to toe.

After a moment, a line appears at the top of the person's head (or hair, or hat), with the height measurement showing just below the line.

- 3. To take a photo of the measurement, tap ([Alt text: the Take Picture button].
- 4. To save the photo, tap the screenshot in the lower-left corner, tap Done, then choose Save to Photos or Save to Files.

You can easily access and share the height measurement image from Photos or Files on iPhone whenever you want.

To take the measurement again, turn iPhone away for a moment to reset the height.

Related

View photos and videos on iPhone

NAV TITLE: Use the level

Use iPhone as a level

Metadata

Summary: In Measure on iPhone, determine whether an object is level (parallel to the ground), or how many degrees it varies from level.

Use your iPhone to determine whether an object near you is level (parallel to the ground), or how many degrees it varies from level (measurements are approximate).