



A better way to run and grow your business.

What you get with Leaf:

The LeafPresenter

The world's first built for business tablet POS system.

Improved Customer Connectivity

Our customer relationship platform, built around mobile receipts and mobile payments.

LeafBusiness

The best platform to manage and grow your business.

Connect with us today

email us at getleaf@leaf.me

Learn more at www.leaf.me

Our Point-of-Smart



Built-for-Business Tablet

- Easy to use interface
- Built in data encryption
- Wireless and mobile
- All the functionality at a fraction of the cost.

Your Business Dashboard



All Your News In One Place

- Keep in touch with customers
- Understand your data at a glance
- View recent transactions
- Connect to new services and applications

Organize Your Business



LeafBusiness

- Real time transaction reports
- Customized catalogs
- Staff and inventory management
- Accessable from your phone or computer

Get the entire Leaf system for only \$50/month

visit us at leaf.me for more information

generates, uses and can radiate radio frequency energy and, if not installation. This equipment is not a class is digital device, pursuant to Part 15 of the PCC Rules. In this equipment generates, uses and can radiate radio frequency energy and, if not installation. If this equipment does cause harmful interference with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures: Reorient or relocate the receiving antenna, Increase the separation between the equipment and receiver, Connect the equipment into an outlet on a circuit different from that to which the receiver is connected, Consult the dealer or an experienced radio/TV technician for help.
This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. End user must follow the specific operating instructions for satisfying RF exposure compliance. This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter. The portable device is designed to meet the requirements for exposure to radio waves established by the Federal Communications Commission (USA). These requirements set a SAR limit of 1.6 W/kg averaged over one gram of tissue. The highest SAR value reported under this standard during product