



Date: November 01, 2018

Professional Installation Justification Letter

rev01

Augury will not permit the use of any antenna other than the certified tested antenna.

The following are the measurements Augury is taking in order to prevent use of other antennas

Gen

1. installation kit: Only the 2 approved antennas are provided with the unit in the product packaging box.
2. The approved antenna to be used is specified in the product (Node v2.0 P/N:AC00013) data sheet.
3. Only Certified professional installers will be able to use the product.
4. Each installer is directed, with no discrepancy of their own, to use only the approved antenna via the Augury training materials, training sessions and online support.

User type

1. An average consumer has no use or access to the Augury hardware. The HW is part of the Augury ecosystem and has no use as a stand alone product:
2. The product is a proprietary piece of hardware made to Augury's specification and is designed to be used with the Augury sensors. The device is not available in the open market and is installed in locations where Augury and its partners have a full control over the service provided including the installations.
3. The "Node v2.0" is installed as part of Augury's service agreement and is owned by Augury and not the end user. The professional installation also requires access credentials to Augury's control systems. Using Augury's



platform requires additional professional specialization and expertise in Augury's technology as well as Augury's approval.

Marketing

1. The "Node v2.0" will not be sold via retail to the general public or by mail order
2. It must be sold through authorized dealers or installers only.

Intended use of the device

1. The intended use is not for consumers and general public; and is rather a device used in industrial/commercial settings.
2. The device is installed by technical staff of Augury or its partners. It is used solely to communicate with the Augury sensors installed in commercial and industrial environments.
3. There is no other use case for this product.

Measures taken to ensure installation by professional installer

1. Installing Augury Node 2 requires deep understanding of the Augury solution and all its components.
2. The installation requires professional qualifications in various parts of the system, such as vibration analysis, BLE communication, computer networks and cloud computing.
3. In addition, the device cannot be installed without access to Augury's proprietary control and monitoring computer systems.

Controlled Installation

1. For each installation Augury has a site survey visit to establish the exact amount and location of the Node 2.0 to be used in the installation. Augury will send only the allocated number of units to our installers on site.
2. In addition, Each Node 2.0 has a unique ID (serial number) which is listed in Augury's database and tracks the unit starting from production time and until the end of life of the product. Each unit installed is registered in Augury



control systems and is continuously monitored remotely over the Internet to be functioning as specified.

Installed by licensed professionals.

1. The Node v2.0 is Installed as part of the Augury Halo monitoring system and can only be installed by a Augury Certified Halo installer.
2. Each installer must go through an official installation training session by Augury or Augury partner to get installation credentials in Augury systems.
3. The training will include the use of the HW, the work tools, technical and safety definition for the installation. The mobile and web app and the Augury system.
4. The installers are explicitly directed to avoid use of any uncertified components as part of the installation.
5. Each certified installer is uniquely identified by the Augury system using private credentials.
6. Each installer must be Augury certified, with an active Augury user account, in order to be granted access to the device installation system, the Augury installation App and its Augury web platform.
7. The App will also be used to verify conformity of the RF signal strength as part of the installation quality control.

By signing this document, we declare that the information stated on this document is true and correct

Sincerely,

Signature:  84C6754597E34DB...

Name: Isaac s weiss

Position: Head of physical design Email: Info@augury.com

Company name: Augury systems Ltd.

Company number: 514746155

Address: 39 Haatzmaut St., 1st Floor, Haifa, 3303320, Israel

Telephone No: 972-77-4395527 Fax No: 972-77-3013791