

## HidnSeek Launches an Asset-Tracking Device built-in with GPS using LoRaWAN™ Connectivity

LoRaWAN™ low Power Wide Area Network (LPWAN) and solutions are rolling out aggressively worldwide. HidnSeek support this movement.

GRENOBLE, FRANCE, August 3, 2016 /EINPresswire.com/ -- HidnSeek is announcing today its first LoRaWAN™ product for the B2B market to link physical assets to the digital world. The new asset tracking standalone GPS module is available for European range (868MHz).

HidnSeek ST1-L for LoRaWAN™ is a low power and rechargeable tracker backed by smart services enabling real-time, widespread, geolocalisation and motion detection. The tracker hardware is customizable with further sensor integration allowing the deployment of new services.



Powered by Microchip RN2483 - LoRa® Modem Long-Range, Low-Power Wireless Solution

Our customizable web platform can offer flexibility in geolocalisation services for enterprises.

Companion apps already available on Android, iOS and Web provide secure access to numerous services including:

- Accurate Geolocalisation for Asset Tracking
- Multiple Geo-fencing
- Motion Detection
- Alarm reporting/ Alert management
- Temperature and Atmospheric Pressure sensor
- Battery check

If you are interested to evaluate and purchase the HidnSeek ST1-L LoRaWAN™ product please contact sales@hidnseek.fr or visit us on https://www.hidnseek.fr.

## About HidnSeek

HidnSeek, a connected asset management solution provider, based in Grenoble, France, was founded by Stéphane Driussi and Xavier Torres-Tuset. The company's goal is to deliver an affordable

and versatile IoT solution platform for enterprises, using scalable Low Power Wide Area Networks (LPWAN) such as SIGFOX, LoRa. HidnSeek have already successfully introduced the small standalone GPS tracker ST1-A, using SIGFOX network, with customers all across Europe and have recently introduced DigiTraq for the B2B market. HidnSeek won the best M2M mobility and Drones Innovation contest in Paris known as the "TROPHÉE DES OBJETS CONNECTÉS 2016".

Xavier Torres-Tuset and Stephane Driussi HIDNSEEK +33 (0) 6 51 47 50 75 email us here

This press release can be viewed online at: http://www.einpresswire.com

Disclaimer: If you have any questions regarding information in this press release please contact the company listed in the press release. Please do not contact EIN Presswire. We will be unable to assist you with your inquiry. EIN Presswire disclaims any content contained in these releases. © 1995-2016 IPD Group, Inc. All Right Reserved.