

Worldsensing launches official partner and service certification program

Sales and service partners will be enabled to support the fast-growing customer base around the globe.

BARCELONA, SPAIN, September 15, 2021 /EINPresswire.com/ --

Worldsensing, the global leader in the

IoT remote monitoring of critical infrastructure, has launched an official partner program in a bid to double the number of accredited distributors and resellers worldwide by the end of 2022.



Worldsensing company logo



The new partner program will make it easier for partners to be onboarded, trained and supported to deliver the full capabilities of our wireless IoT monitoring product and service portfolio."

*Arnold Dénes, Worldsensing's
Commercial Director*

Worldsensing's new program will formalize the ad-hoc partner signup process that has served the company well during its startup years, but needed to be restructured to handle soaring demand for wireless internet-of-things (IoT) monitoring solutions, said Arnold Dénes, Worldsensing's Commercial Director.

"Our market has an abundance of outstanding technology integrators and engineering consulting firms that are in need of reliable, flexible and cost-effective monitoring equipment," he said.

"The new partner program will make it easier for partners

to be onboarded, trained and supported to deliver the full capabilities of our wireless IoT monitoring product and service portfolio."

With a global footprint of deployments in over 60 countries, Worldsensing is a trusted partner for monitoring large-scale critical infrastructure projects. Through its leading IoT remote monitoring solution, Worldsensing helps to reduce risks and improve safety across more than 1,000 critical infrastructure projects worldwide.

The company's IoT remote monitoring solution uses long-range, low-power LoRa wireless technology to establish connectivity in hard-to-reach, remote locations. It reliably relays critical sensor data across long distances at a fraction of the cost of non-IoT-based approaches such as

manual-access or cabled options. Worldsensing engineering partners who monitor assets on behalf of operators or owners can now obtain critical sensor data wirelessly while they remotely manage deployed devices and networks.

[Worldsensing recently announced the partnership with Trimble.](#)

The industrial technology company has selected Worldsensing's IoT solution to expand Trimble's automated monitoring portfolio for geotechnical applications. Being a strategic partner

in the surveying space, Trimble and its global geospatial distributor network will play a key role in making Worldsensing's channel strategy a success.



Official Partner Program Image

“Our monitoring customers work with geotechnical sensors to automate movement detection for critical infrastructure and mining projects on a daily basis,” says Boris Skopljak, business area director of Monitoring and Tunneling at Trimble Geospatial. “Through our collaboration with Worldsensing, we are making it easier for our customers to access the full range of geospatial and geotechnical solutions from a single source, resulting in faster and easier deployment and the opportunity to address a wider range of projects.”

Program to support the growing network of channel partners

Since 2015, Worldsensing has built a network of over 270 monitoring partners worldwide, around 80% of which are system integrators. The partner program, which has already been successfully rolled out with selected partners, will target new distributors and resellers with a comprehensive support and rewards package. The program will also enable existing partners to further leverage Worldsensing's support, expertise and experience.

“As an industry leader, Worldsensing has the ability to help technology resellers build the end-to-end solutions their customers are looking for, hence generating higher returns than they would get by selling point solutions,” Dénes said.

“To this effect, we have developed our technology as a platform that can be easily integrated with leading geotechnical monitoring technologies, so resellers can focus on solving their customers' challenges rather than building integrations.”

The Worldsensing Partner Program provides a wealth of support for distributors and resellers, including training and certification, assistance with sales and marketing campaigns, and technical help in the preparation of bid proposals.

The program is open to all companies willing to invest in becoming Worldsensing product experts and in building a long-term partnership. “We believe that the new partner program will offer unparalleled depth of support and will create new opportunities for partners to generate additional revenue,” said Dénes.

To apply for the program, visit www.worldsensing.com/partner-program.

About Worldsensing

Worldsensing is a global IoT pioneer. Founded in 2008, the industrial monitoring expert works with over 270 engineering partners in more than 60 countries to provide safety through critical infrastructure monitoring in mining, construction, rail and structural health.

Worldsensing has more than 80 employees and offices in Barcelona, London, Los Angeles and Singapore and investors include Cisco Systems, Mitsui & Co, McRock Capital and ETF Partners, among others.

About Loadsensing by Worldsensing

Loadsensing is the leading wireless monitoring solution by IoT pioneer Worldsensing. Loadsensing enables real-time data acquisition of geotechnical and structural sensors as well as remote device and network management. Engineers and experts tasked with industrial asset monitoring can now capture sensor data through Loadsensing edge devices and send information to the cloud for 24/7 device and network management. With over 1,000 network deployments connecting over 65,000 sensors around the globe, Loadsensing is rapidly becoming the new standard within industries such as mining, construction, and rail.

Ignasi Vilajosana Guillen

Worldsensing

+34 934 18 05 85

[email us here](#)

Visit us on social media:

[Facebook](#)

[Twitter](#)

[LinkedIn](#)

This press release can be viewed online at: <https://www.einpresswire.com/article/551432902>

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information.

© 1995-2021 IPD Group, Inc. All Right Reserved.