

Disruptive Technologies Launches Industry's Most Comprehensive Program to Drive Sustainability

Ecosystem of Partners will Power Further Innovation within the IoT Infrastructure Space

OSLO, NORWAY, December 17, 2020 /EINPresswire.com/ -- <u>Disruptive</u> <u>Technologies (DT)</u>, creator of the world's smallest commercial-grade wireless sensors, today announced its Partner Program, focused on sustainability within intelligent buildings, facilities management, workplace management, cold storage, and predictive maintenance.



Our founder holding the worlds smallest wireless sensor

DT offers a simple and secure sensor

solution that delivers useful insights to partners, enabling more sustainable, safe, and efficient operations. Tiny, non-invasive, and easy to use sensors can be placed virtually anywhere and offer a battery life that exceeds what exists in the market today—lasting up to 15 years. The

"

They have been instrumental in guiding us through our mission to develop more efficient and sustainable operations" Bengt Johannes Lundberg technology, designed with sustainability as its core value, enables partner solutions and new data-driven services for service providers, system integrators, software solution companies, and Commercial Real Estate applications. DT sensors are the simplest and fastest path to attain live building and asset data, developed to create new digital services in real estate and elsewhere.

"We are excited to officially launch our Partner Program,

helping our partners accelerate the pace of innovation and generate new value for their customers. Our current partners have been key to our development and helping us to accelerate our technology. They have been instrumental in guiding us through our mission to develop more efficient and sustainable operations," said Bengt Lundberg, CEO at Disruptive Technologies.

"Through our system of small, efficient, powerful, and adaptable sensors our partners are able to further innovate and find solutions for more efficient and sustainable operations."

Companies that currently partner with

DT to create a more sustainable future include GPA, Infogrid, JLL, Sidewalk Labs, and more. New partners onboarded this week with the announcement of the program include Bell Integration, Planon, and OpsBase. Partners enjoy special pricing, robust technical support, management of hardware needs including expertise & logistics, and much more.

For more information about the program and current partners, <u>please</u> <u>visit https://www.disruptive-technologies.com/partners.</u>

About Disruptive Technologies

Founded in 2013, Disruptive Technologies (DT) is the Norwegian developer of the world's smallest wireless sensors and an award-winning innovator in the IoT market. Our small, efficient, powerful, and adaptable wireless sensors are the best in the

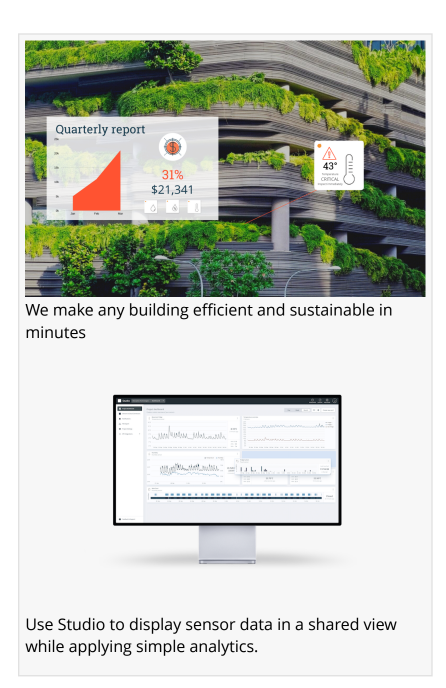
Disruptive Technologies Partner Program



Smart buildings all over New York City

world and designed to reach an ever greater number of operational components, making buildings intelligent and sustainable, in minutes.

Pippa Boothman Disruptive Technologies +47 405 50 789 email us here Visit us on social media: Facebook Twitter LinkedIn



This press release can be viewed online at: https://www.einpresswire.com/article/532893107

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. © 1995-2020 IPD Group, Inc. All Right Reserved.