

Disruptive Technologies Launches Sensor Kit To Inspire Developer-Led Sustainable Solutions

Starter Kit Enables Developers to Explore and Build Sensor Solutions that will Contribute to a more Efficient and Sustainable World

OSLO, NORWAY, July 22, 2021 /EINPresswire.com/ -- Norwegian technology company, [Disruptive Technologies \(DT\)](#), creator of the world's smallest commercially available wireless sensors, is pleased to announce the launch of its new [Sensor Starter Kit](#). The kit is the easiest and most affordable way for developers to test the plug & play sensor solution and for DT to enable them to validate new software solutions quickly and efficiently.



The kit is the easiest and most affordable way for developers to test the plug & play sensor solution

Disruptive Technologies created the Starter Kit to help developers disrupt and fuel sensor solutions that will contribute to a more efficient, sustainable, and safe world. The hardware and infrastructure are built into the kit and it enables developers to test and build great things.

“

The kit will allow developers a hassle-free way to validate our technology before integrating the sensors into an upcoming project.”

Bengt Johannes Lundberg

The kit will allow users to test the complete DT sensor solution and includes 5 sensors (temperature, proximity, touch, humidity, water), a 4G/LTE Cloud Connector, the DT web app (Studio), as well as detailed developer documentation. The sensors stick anywhere and last up to 15 years and can be added to an application in an instant

with integration via webhooks or a full REST API. With the new kit, developers will be able to explore use cases and validate the technology.

DT's sensor solution is currently being used to make buildings more efficient and sustainable, in applications like remote monitoring, cold storage (food and beverage, hospitality, pharmacies), occupancy (rooms, desks), energy optimization, smart cleaning, and health and well-being. The sensors have also been previously applied within the energy sector and manufacturing & warehousing. Other examples touch on the area of safety and security, with alerts for open doors & windows, personalized notifications with touch buttons, and alerts for water leaks.

"We want to empower disruptive solutions for a more sustainable world and we are thrilled to be offering our groundbreaking sensors in our Sensor Starter Kit to developers everywhere," said Bengt Johannes Lundberg, CEO of DT, "The kit will allow developers a hassle-free way to validate our technology before integrating the sensors into an upcoming project. Developers are now able to test, explore, and have confidence in our solution and tiny sensors, empowering them to think bigger with smaller. There is no setup or pairing required and all documentation and pricing are open and public, which we know is important."

The cost of the kit is 6499 NOK / 669 EUR / 579 GBP / 649 USD and includes a one-year subscription for all the sensors and Cloud Connector.



Explore your data with our dashboard (DT Studio) or any other application



as tiny as a stamp (19x19x2.5mm), weighs just 2 grams, is wireless, and sticks to almost anything with its adhesive backing.

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



We want to fuel more safe, sustainable and efficient solutions



The sensors can be placed anywhere, literally

This press release can be viewed online at: <https://www.einpresswire.com/article/546815474>

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.