

Disruptive Technologies Launches Dashboards Feature in Studio Providing an Easy-To-Use Interface and Analytics

Studio is a simple yet powerful web-app allowing users to easily manage their sensors and make any building smart in minutes. Dashboards makes it even easier.

OSLO, NORWAY, October 29, 2020 /EINPresswire.com/ -- [Disruptive Technologies](#), the creator of the world's smallest wireless sensors, [announces an update to their web-app, Studio](#).

The new Dashboards feature brings an easy-to-use interface to Studio for displaying sensor data in a shared view while applying simple analytics. It is now easier than ever to set up a proof-of-concept, compare data from sensors, and get a quick overview of a full installation.



The new Dashboards feature brings an easy-to-use interface to Studio for displaying sensor data in a shared view while applying simple analytics.

Studio allows users to organize projects, manage access, and quickly set up integrations to other systems or services. In addition, you can set customized notifications for all of your sensors and receive an email based on your pre-determined needs. When a customer receives their sensors, they register as a user, get access to Studio, stick the sensors where needed, and immediately manage their assets. Anyone can easily retrofit any building or equipment to be smart in minutes. It is a one-step process and there is no need for technical expertise or to rip and replace existing infrastructure.

The set-up takes only minutes.

Disruptive Technologies Studio offers numerous innovative features:

- Drag-and-drop customizable interface
- Faster navigation speed

- Automatic calculation of min, max and average values
- Overlay data from multiple temperature sensors in one view
- Simple integration and API
- Tough identify
- Fleet management
- Full-screen mode
- Overview of sensor connectivity
- Customizable alerts
- Easy sensor allocation
- Sensor and project naming
- Access control
- Best-in-class security



Receive notifications of open doors and windows

“Our Studio update provides a straightforward way for our clients to monitor their assets,” said Bengt Johannes Lundberg, CEO of Disruptive Technologies. “This Dashboards feature provides a customized overview and can help anyone increase efficiency and cost-savings by providing valuable insights.”

“

Studio provides a straightforward way for our clients to monitor their assets. A customized overview and analytics can help anyone increase efficiency and cost-savings by providing valuable insights.”

Bengt Johannes Lundberg

With Disruptive Technologies sensors and Studio application, you can validate a proof-of-concept or use the insights for energy optimization, remote monitoring, desk occupancy, and even cold storage. [See more use cases and sign up for a free demo to experience DT Studio.](#)

Pippa Boothman
Disruptive Technologies
pippa.boothman@disruptive-technologies.com



Anyone can easily retrofit any building or equipment to be smart in minutes. It is a one-step process and there is no need for technical expertise or to rip and replace existing infrastructure.



Easily evaluate a project and show a proof of concept



Make any building smart in minutes

This press release can be viewed online at: <https://www.einpresswire.com/article/529530356>

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.