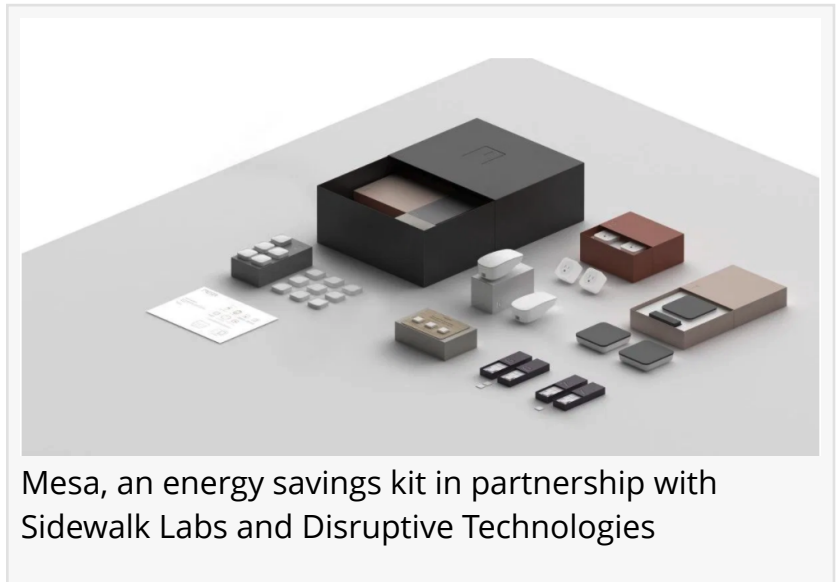


# Disruptive Technologies Sensors Pair with Mesa, the New Energy Efficiency Product from Sidewalk Labs

*Mesa taps into Disruptive Technologies small, commercial-grade, wireless sensors to optimize energy use, increase cost-savings and improve comfort.*

OSLO, NORWAY, October 15, 2020 /EINPresswire.com/ -- Disruptive Technologies, the creator of the world's smallest wireless sensors is partnering with a new product from the urban innovation company, Sidewalk Labs. Mesa is an easy-to-install kit to optimize energy use in commercial buildings. It taps into Disruptive Technologies small, commercial-grade, wireless sensors to transfer information to proprietary software, which optimizes energy use, increases cost-savings and improves comfort.



Mesa, an energy savings kit in partnership with Sidewalk Labs and Disruptive Technologies

“

Our best-in-class sensors will help deliver long-lasting savings to commercial clients while being environmentally friendly. This collaboration shows the value of innovation and thinking big.”

*Bengt Johannes Lundberg*

An incredible user experience is critical to the product definition of Mesa. This is why Mesa chose Disruptive Technologies sensors and cloud connectors. They are user friendly and simple to install. The innovative solution improves tenant comfort and allows real-time visibility and control over a building's environment. Mesa is compatible with most commercial office buildings and tenant spaces that use thermostats to control building HVAC directly.

Mesa is a complete solution that:

- Adjusts heating and cooling systems based on several factors including a building's thermal dynamics, tenant feedback, occupancy, and weather
- Turns off select power outlets to ensure no wasted energy when devices are not intended to be used, like conference room monitors overnight

- Detects irregular usage and sends maintenance alerts
- Empowers sustainability practices
- Improves thermal comfort for tenants
- Focuses on tenant experience and feedback with a user-friendly app

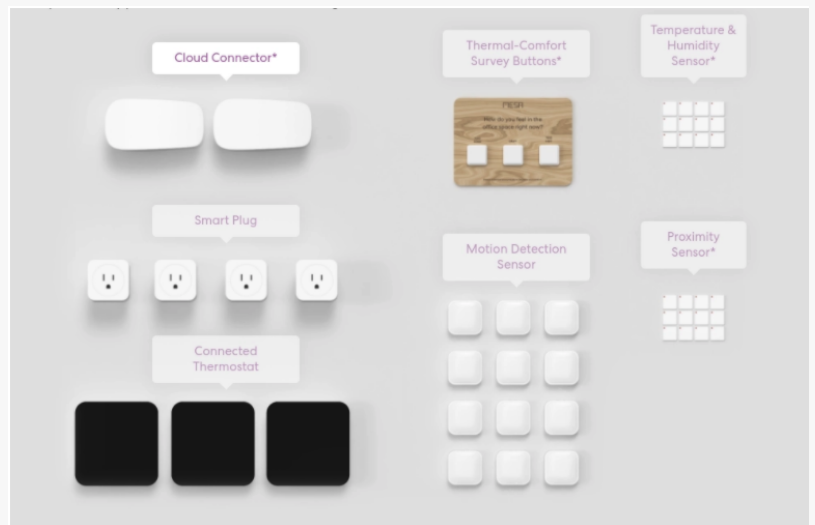
“We are very excited about our partnership with Sidewalk Labs and the development of Mesa,” said Bengt Johannes Lundberg, CEO of Disruptive Technologies, “Our best-in-class sensors will help deliver long-lasting savings to commercial clients while being environmentally friendly. This collaboration shows the value of technological innovation and thinking big.”

“In pursuing our goal of reducing energy costs and carbon emissions, Mesa puts the needs of customers first - starting with the ease of our installation process,” said Rachel Steinberg, Director of Product Management at Sidewalk Labs. “That’s why we’re so excited to work with Disruptive Technologies, which is so deeply aligned with our focus on providing customers sustainable solutions for cities.”

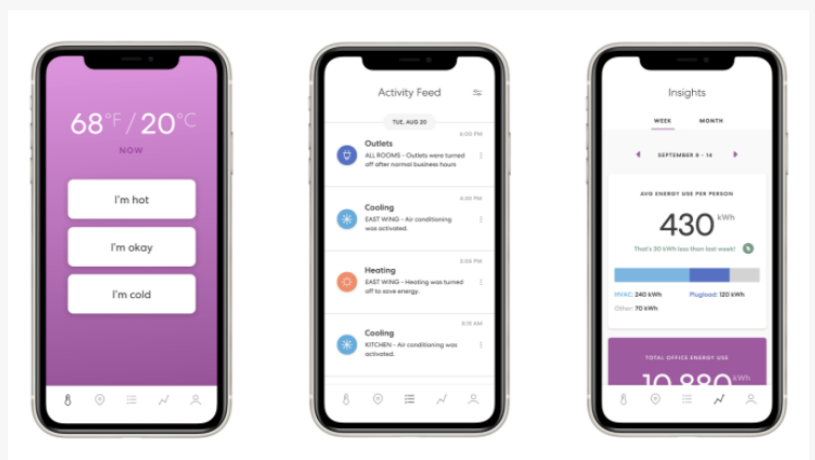
About Disruptive Technologies:  
 Founded in 2013, Disruptive Technologies is the developer of the world’s smallest wireless sensors. Their sensing solutions simplify data collection and enable digital retrofitting and remote monitoring of all buildings and equipment. Disruptive Technologies provides more efficient and sustainable operations in minutes.



Adjusts heating and cooling systems based on several factors including a building’s thermal dynamics, tenant feedback, occupancy, and weather



They are user friendly and simple to install.



An incredible user experience is critical to the product definition

Learn more at [www.disruptive-technologies.com](http://www.disruptive-technologies.com).

About Sidewalk Labs: Sidewalk Labs is an urban innovation company working to make cities more sustainable and affordable for all. Sidewalk Labs creates products, invests in new companies, and helps plan innovative places around the world. Learn more about Sidewalk Labs at [www.sidewalklabs.com](http://www.sidewalklabs.com) and more about Mesa at <https://mesa.sidewalklabs.com>.



Simply peel and stick the sensor

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/528384508>

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.