

Planon launches an innovative solution that provides valuable insights into desk occupancy

Meeting market demands, a plug-andplay desk occupancy solution is now available to businesses of all sizes

NIJMEGEN, NETHERLANDS, July 14, 2022 /EINPresswire.com/ -- Planon, the leading global provider of smart sustainable building management software, introduces Planon Quickstart for Desk Occupancy Insights. With this product, Planon offers small, affordable occupancy sensors, that can be installed by anyone, combined with Planon's cloud-based facility management software. This allows organizations to easily obtain occupancy insights to improve space usage in a cost-effective and sustainable way.

Planon Quickstart for Desk Occupancy Insights offers an accessible solution for organizations that need a thorough understanding of the use of their workplaces and desks. It enables them to reconfigure and right-size their



100 tiny sensors and 3 cloud connectors



Small, affordable occupancy sensors, that can be installed by anyone

office space for better space efficiency, improve employee experience, and reduce costs for energy and cleaning services.

Planon Quickstart for Desk Occupancy Insights is a combined hardware and software proposition in partnership with Disruptive Technologies, the developer of the world's smallest wireless sensors. This unique collaboration provides SMEs and other (corporate) organizations with an affordable sensing solution for desk occupancy in one easy-to-use product.

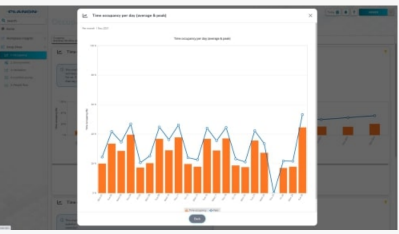
Information captured from the desk occupancy sensors is analyzed and conveniently displayed in the <u>Planon</u> <u>Workplace Insights</u> platform. The data is displayed as 'live' (near real-time) and historic 'heatmaps' are superimposed on the building floorplan, together with a set of occupancy charts for detailed analysis.

Planon Quickstart for Desk Occupancy Insights comes with a detailed installation guide and a customdesigned onboarding app enabling the installation of sensors and cloud connectors within hours. Planon experts will then set up the Planon Workplace Insights environment and onboard the floorplans. With Planon Quickstart for Desk Occupancy Insights, facility managers, employers, and other organizations can be up and running in one day.

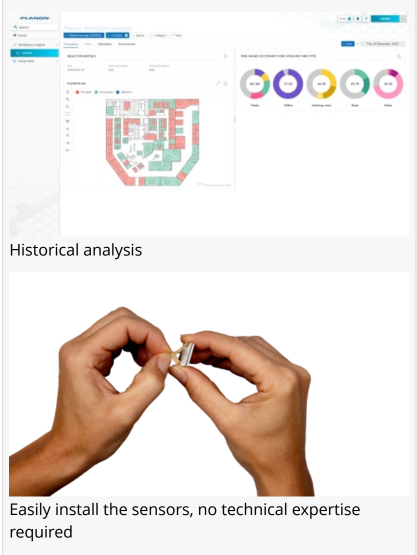
Do you want to learn more about Planon Quickstart for Desk Occupancy Insights? <u>Visit Planon's website</u> and contact us.

About Planon

Planon is the leading global provider of Smart Sustainable Building Management software that connects buildings, people and processes. By eliminating data silos and aligning solutions into one shared information platform, Planon provides all building



Identify your busiest times in the office



stakeholders with actionable and meaningful insights. Independent market research and consulting firms have consistently rated Planon as a global leader in the market. Planon has implemented its comprehensive solutions for more than 2,500 clients, supported by offices and partners around the world.

About Disruptive Technologies

Disruptive Technologies (DT) is a Norwegian tech company and the award-winning developer of the world's smallest wireless sensors and IoT infrastructure. The plug-and-play, affordable, robust, 24/7 monitoring solution collects all the data points needed for actionable insights and a proactive approach to facilities management.

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/581048644

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. © 1995-2022 Newsmatics Inc. All Right Reserved.