

SENSORS FOR SMART CLEANING

Small and powerful, DT wireless sensors eliminate cleaning guesswork.

DT sensors are easy to install and provide data to boost tenant satisfaction and increase efficiency. Cleaning providers and commercial property owners can expect a 30% increase in operational efficiency with smart cleaning.

Data-driven operational efficiency

Ensuring a clean environment is essential to improving the tenant experience — and a better tenant experience means more revenue for property owners and site managers. By moving to a data-driven approach, cleaning providers can expect a 30% increase in operational efficiency.

Track restroom usage and feedback

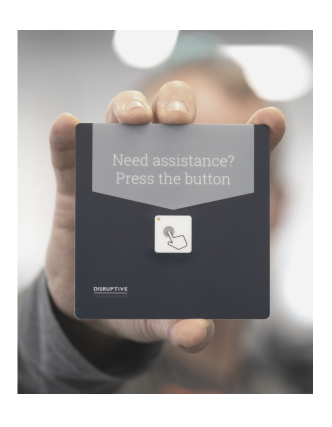
Sensors track how frequently restroom doors are opened and closed to determine when cleaning is needed. Survey tablets are available so tenants, visitors and staff can request specific cleaning services right away. The requests, along with any comments, are logged and available for action and analysis. Areas in need of urgent attention receive a speedy response.

Increase tenant and employee satisfaction

Once service providers get a sense of how many restroom visits trigger a need for cleaning, they can tailor schedules accordingly. Service providers can reduce labor and pass savings to clients. They also can repurpose cleaners to perform other vital jobs.

Cleaners in a smart-cleaning environment are guided by effective communication and documentation. They have more control over their work, feel better about their jobs and are more likely to stay in their positions.





Why Disruptive Technologies Sensors

First-generation sensors were bulky, complex and often inaccurate. We've completely rethought sensor design to enable data collection anywhere and everywhere.

There's no need to "rip and replace" legacy systems to turn them into "smart" equipment.

- Mini-sensors are the size of a postage stamp
- Low power consumption means long battery life (up to 15 years)
- Robust construction
- Cost efficient
- Direct connections provide maximum accuracy
- Industrial-grade connectivity and built-in redundancy
- Supports next-generation Internet of Things (IoT) networks
- End-to-end security built into the design
- Extensible platform to integrate into your systems



Sensors anywhere. Insights everywhere.

Disruptive Technologies is a rapidly growing innovator in the IoT market and developer of the world's smallest commercial-grade wireless sensors. Our sensing solution based on these mini-sensors simplifies data collection and delivers the data securely to our partners' analytics programs in the cloud.

Leading-edge companies build radically different smart solutions on our platform for Industry 4.0, commercial real estate, retail, food service and safety, and connected living applications. Together we enable facility managers to maximize space and keep tenants happy, pharmacists to ensure drugs don't spoil, and engineers to protect critical assets. From predictive maintenance to proper refrigeration, we're connecting people and information to deliver Connected Change $^{\text{TM}}$.

To learn more, visit <u>www.disruptive-technologies.com</u>

Disruptive Technologies Research AS Strandveien 17, Lysaker, Oslo 1366, Norway

Oslo • Trondheim • London • München • Atlanta +47 57 98 88 55 • <u>sales@disruptive-technologies.com</u>

