## SMART WASHROOMS

Proactive, cost-saving facility management driven by Six Degrees IoT to improve office hygiene and employee well-being.

Six Degrees enables your business to implement IoT-driven, proactive maintenance cleaning that reduces costs and improves washroom management and hygiene, creating a safer, cleaner environment with visibility and reporting.

- Improve cleaning staff efficiency by targeting cleaning effort to where and when it is needed.
- Save time and money, as washroom cleaning is optimised based upon your requirements.
- Client and employee satisfaction and hygiene levels are improved as the cleaning schedule can be increased to match demand and footfall.
- Reporting and compliance is improved as live data provides one version of the truth, deep insight and clarity of what is going on in your facilities.

## How Your Smart Washroom Works

2. Once installed, sensors measure footfall and soap and hand towel dispenser usage.

 Your Smart Washroom is quick to scope and deploy, and we will configure it to your unique requirements. 618



3. The sensors are linked to our cloud platform which provides alerts to cleaning staff via a mobile and desktop app that alerts when supplies run low. Additional service requests can also be made to the cleaning staff via the app.

 Cleaning schedules can be reactive and automated, adjusting to the volume of footfall. Our cloud platform provides real-time data and reporting.

	Ĩ ∭ ∭	
C		>

## Easy to Manage and Enhance

- All Smart Washrooms are charged through a straightforward monthly pricing model, and are fully managed by Six Degrees.
- Your Smart Washroom can be enhanced to measure ambient lighting, temperature, humidity, water leakage and more.
- Organisations that deploy Smart Washrooms on average achieve 45% savings for staffing, cleaning equipment, and administration along with a measurable increase in employee and client satisfaction when measuring facilities.

To learn more about Smart Washrooms and how they can benefit your organisation, schedule a call: hub.6dg.co.uk/iot