

# Smart Facilities Technology

Start gathering real-time data across the vital signs of your facilities, ensuring the long-term health and sustainability of your asset, whilst protecting the wellbeing of those within it.

Protect against preventable crises, avoid risks to building users and physical assets, and shield yourself against liabilities in a post-COVID world.

*“By 2025, improvements in operations driven by IoT applications could be worth more than \$470 billion per year”*

IDC, 2019

## THE BIG FIVE



### Occupancy Monitoring

Understand how your space is used for strategic and actionable measures to derive the greatest ROI from your assets.



### Predictive Cleaning

Keep your common areas clean to mitigate the risk of infections. Enable ‘on demand’ and ‘as needed’ cleaning rather than wasteful schedules.



### Touch-free Feedback

Utilise touch-free feedback stands to discover which areas need attention.



### Asset Zoning

Tag mobile equipment so staff can access their requirements without time-wasting runarounds. Bring important productivity, efficiency and inventory control benefits to streamline your location.



### Contact Tracing

Protect against full-shutdowns. Contact Tracing based on wearables, closing the loopholes and privacy problems of smartphone the based approach.

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## Open/Shut indicators

Ensure your facilities are secure and isolated environments are protected.



## Decibel monitoring

Monitor noise levels to ensure safety and take preventative measures if needed.



## Leak detection

Sensor along ducting to alert leaks before costly damage



## Environmental & Brightness Monitoring

Ensure optimum condition across your environment. Monitor temperature, humidity, light and CO2.



## Smart Legionella prevention

Prevent illness, reduce liability with smart monitoring and detection.



## Energy reduction

Reduce carbon footprint and save operational costs with energy reduction services.



## Asset tagging

Increase efficiency and security by tagging equipment so it's easy to find and track.



## Fridge monitoring

Automatic temperature monitoring and adjustment so your staff can focus on their role.



## Smart waste management

Move from scheduled to on-demand waste collection, gather data and insights to improve operations.



## Smart parking

Reduce congestion, manage usage, enable staff to park closer to their place of work.

## What our customers say about us...



"The Network Control Group have quickly become a reliable trusted supplier of Connectivity, Occupancy, Thermal & Air Quality Solutions to Colliers. Colliers would highly recommend working with such a reliable, professional outfit"

**Michael Crawford**  
Head of Technology

