

Upgrade your operations with smart buildings

As a local government body, the physical premises you operate from need to be fit for purpose.

In addition to providing a safe working environment for employees and the efficient delivery of services for local residents, IT leaders have to balance sustainability, security and productivity objectives, all within a limited budget.

Smart buildings may hold the key to success

Improve operational efficiency

- Wired and wireless connectivity reduces downtime, provides quality of service and enables easy access to critical data and applications.
- Integrated sensors monitor the health of every system, identifying problems before they impact performance and enabling proactive maintenance.
- Strategically placed surveillance cameras enable remote monitoring, real-time video analytics and timely response to suspicious activities.



Increase employee wellbeing

- Eliminate repetitive manual tasks, reduce the risk of human error, and improve operational inefficiency by automating some processes.
- Responsive temperature controls, lighting adjustments and personalised workspace features allow employees to create a tailored environment.
- Real-time insight into staff working patterns and peak resource utility helps eliminate bottlenecks and maintain quality of service throughout the day.



Reduce environmental impact

- Smart lighting uses sensors to switch the lights on when someone enters a room and switch them off again when they leave.
- Smart heating, ventilation and air conditioning enables you to match energy usage to demand, ensuring you only use what you need.
- Reducing energy consumption and optimising resource usage contribute to a smaller carbon footprint and help local government achieve sustainability goals.

Improved public services

- Intelligent systems can be used to manage room bookings and provide real-time visitor information via digital displays.
- Centralised management of access and security policies ensures no unauthorised personnel have access to private areas of the building.
- Ubiquitous Wi-Fi access, free charging stations and interactive displays can improve the way local government engages with visitors.



Improve your buildings with Wavenet and Cisco

Local government bodies that implement Cisco smart building technology get immediate access to:



Integrated systems and tools to help you promptly detect and respond to threats.



A unified IT network infrastructure, powered by AI and machine learning.



Real-time data enabling optimised building performance, enhanced occupant comfort and increased energy efficiency.



Cost savings through intelligent energy management and system automation.

Invest in smart technology

Transform your facilities into smart buildings by:

1. Attending our event
2. Speaking to our team

Visit our [website](#) to and explore our solution in depth to find out more.



Wavenet, a Cisco partner

Wavenet is a Cisco Gold Certified Partner, providing Cisco solutions with advanced specialisations, including Advanced Security and Advanced Networking. Our skilled team of accredited engineers has a long history of delivering connectivity solutions to the local government sector.



Contact our team today to find out more:

Let's talk **0344 863 3000**