

A Low-Touch Monitoring System for IT Professionals

The CORIS monitoring system is built not just with users and administrators in mind, but IT teams, too. Our system is configured in a way that requires less manual intervention from IT staff. While monitored environments get the protection they need, IT teams enjoy added bandwidth and resources to focus on other strategic initiatives.

What Makes CORIS Low-Touch for IT

- ✓ **One gateway to install:** One CORIS Gateway will usually cover all the sensors in a large building, unlike WiFi based systems, which usually require a WiFi access point in each room. Further, the CORIS wireless sensors all automatically communicate with the CORIS Gateway. No configuration is required – the system comes ready to work. When there’s a network upgrade or change, there’s no need to reconfigure Wi-Fi credentials.
- ✓ **CORIS Gateways are pre-configured:** The CORIS Gateway plugs into an available Ethernet port, uses DHCP to request a local IP address, and automatically connects to CORIS servers. IT teams don’t have to configure the Gateway.
- ✓ **No special ports required:** The CORIS Gateway uses standard HTTPS web requests on port 443 to reach [CORIS servers](#). No special IT configuration is necessary.
- ✓ **Easy to locate the MAC address:** The CORIS Gateway has its MAC address printed on both its top and bottom labels. This makes it easy for IT teams to add the address to a list of approved devices (if required).
- ✓ **No need to configure IT firewall:** Because the CORIS Gateway uses DHCP and does not require a static IP address or special port numbers, IT firewalls don’t need to be configured for the Gateway. At most, MAC addresses have to be added to an approved device list to enable communications.

Have questions about the CORIS system? [Contact us.](#)

“Our IT department is particularly impressed with the low touch nature of the CORIS system.”

– Max Morton, Director of Business Development & Operations at Rensselaer Polytechnic Institute

The biotech center that Morton oversees:

Is an almost 300,000 square feet, L-shaped building

Has four operational floors (one of which is subterranean)

Features 31 individual labs and 9 core research facilities

Requires only 1 CORIS Gateway to cover the building

