



SOLUTION BRIEF

Nozomi Networks Managed Services from Intelligent Buildings

Comprehensive Advisory Services and Cybersecurity for Smart Buildings Worldwide

The Smart Building market is poised for managed services

Intelligent Buildings, LLC is uniquely positioned in the market as one of the first Managed Security Services Partners (MSSP) to offer the Nozomi Networks platform as one of its core cybersecurity services. Intelligent Buildings' managed service framework offers easy, fast, secure and cloud-based connection to building systems. Their Nozomi Networks-powered service provides device inventory and cybersecurity vulnerability monitoring across real estate portfolios.

Building control systems, such as HVAC, elevator, lighting, access, and parking are rife with network-connected devices, which are often unknown and unmanaged. These vendor-installed devices increase a portfolio's cyber risk surface and are exposing building owners to security breaches, loss of productivity, expensive repairs, brand damage, and even life-safety issues.

Intelligent Buildings provides a comprehensive, centralized approach across real estate asset classes. Their customers are driven to ensure business continuity and tenant occupancy, and to close insurance and liability gaps that pose significant cost and business risk.

Using the Nozomi Networks platform, Intelligent Buildings identifies and blocks cyber threats from across the globe attempting to infiltrate to their customers' secured systems and networks. They actively protect thousands of assets in every technology class and monitor industrial, operational, and information technology communication protocols. They have detected thousands of software and operating system vulnerabilities. Intelligent Buildings' insights allow them to quickly inform customers of suspicious activity to ensure speedy and appropriate resolution.

Comprehensive Intelligent Buildings Security Services

Secure Remote Access

Zero Trust, software-defined networks for remote access

Inventory and Threat Monitoring

Delivered by Nozomi Networks

Backup and Antivirus

Secure, centralized data backup and antivirus

Contractor Audits

Validating system configurations and contractor compliance

Technician Phishing

Custom campaigns for technicians with automated training

How Nozomi Networks Fits In

Intelligent Buildings offers a comprehensive set of advisory and cybersecurity services, including secure remote access, backup and antivirus capabilities. They rely on Nozomi Networks to deliver ongoing device inventory, device and traffic monitoring, notification of malware threats and system vulnerability analysis.

The Nozomi Networks **Vantage**™ cloud-hosted platform is ideally suited for MSSP providers looking to offer centralized cybersecurity services across clients, tenants, or smart building services. Along with cloud-based Guardian sensors, Nozomi Networks tracks asset vulnerabilities, monitors traffic anomalies, and provides necessary forensic tools and reports to quickly remediate potential threats.



Nozomi Networks allows Intelligent Buildings to centrally monitor Smart Building assets from HVAC systems, security cameras, access systems and parking sensors across its customers' real estate.

Why is improving cybersecurity so critical for today's smart buildings?

nozominetworks.com/solutions/industry/building-automation-systems-cybersecurity/

[Learn More](#)



About Intelligent Buildings

Intelligent Buildings® helps our customers manage risk, enhance well-being, and improve performance by providing unmatched expertise, practical recommendations, and targeted services. Since 2004, we are the most trusted and experienced name in Smart Building services.

Learn more: intelligentbuildings.com | Contact: contact@intelligentbuildings.com

Nozomi Networks accelerates digital transformation by protecting the world's critical infrastructure, industrial and government organizations from cyber threats. Our solution delivers exceptional network and asset visibility, threat detection, and insights for OT and IoT environments. Customers rely on us to minimize risk and complexity while maximizing operational resilience.

