ARE YOUR BUILDING SYSTEMS CYBERSECURE?

Intelligent Buildings, LLC provides inventory, assessments, and monitoring to address the #1 cause of cybersecurity breaches: Human Behavior.



Building systems, such as HVAC, elevator, lighting, parking, and access control, manage nearly every aspect of a building's environment. The employee and contractor behaviors that affect these systems can cause the most serious consequences. These consequences include:





LIFE SAFETY INCIDENTS



REGULATORY NON-COMPLIANCE



CORPORATE NETWORK



Intelligent Buildings Provides Critical Information for Risk Management

- O ACCESS: Who has access, what levels or permissions, and a record of use
- Section 2 (1) ASSETS: Inventory of systems, devices, and software versions
- SACKUP: Current backup of the system for easier, faster restoration
- **PATTERNS:** Unusual traffic in the building, portfolio, or externally (optional)
- **ORGANIZATION:** Documentation and reporting for SOC 2 processes and practices



Intelligent Buildings provides cybersecurity inventory, assessments, and monitoring of building controls systems (e.g., HVAC, lighting, elevator, security, parking, etc.) in commercial real estate.

Commercial buildings have multiple computer-driven controls systems and multiple corresponding contractors, which historically have had little to no cybersecurity policy or oversight.

Our approach brings expertise and an automated approach to the critical risks in building control systems related to human behavior, which account for approximately 3/4 of all cybersecurity incidents* and can be divided into employee management and vendor risk management (VRM).

We can provide front line tactical protections, practical inventory of data and backups, and strategic reporting across the organization.

* Source: itgovernance.co.uk



For more information, please visit our website at **intelligentbuildings.com**