

#### Cybersecurity in Building Automation – A LOYTEC Perspective.



#### Why Cybersecurity is Critical in Building Automation

**Building Automation and Control Systems (BACS)** manage essential building functions such as **HVAC, lighting, access control, and energy optimization**. As these systems become increasingly integrated with IT networks, they also become more vulnerable to cyber threats.

Cyberattacks on BACS can lead to:

- **Operation disruptions** Unauthorized access could disable HVAC, lighting, or safety systems.
- Increased costs Attackers could manipulate energy settings, leading to inefficiencies and financial losses.
- Security breaches Cyberattacks on access control systems, elevators, or surveillance could compromise building safety.

To ensure **secure**, **reliable**, **and compliant operation**, modern BACS requires a **proactive cybersecurity strategy**.



EDUCATION

RECOVERY



# LOYTEC's Approach to Cybersecurity.

LOYTEC integrates **security-by-design**, ensuring that every device, network, and protocol follows the **Defense-in-Depth** principle:

- **Device Security** Strong authentication, enforced password policies, and secure firmware updates.
- Network Security Encrypted communication, VLAN segmentation, and strict IT/OT separation.
- Perimeter Security VPN, 802.1X port authentication, and robust remote access controls.
- Application Security Role-based access control and continuous monitoring.
- Data Protection Encryption of credentials and certificate-based authentication.

This **multi-layered security strategy** prevents unauthorized access and ensures the **long-term resilience of building automation systems.** 

### Secure IT-OT Integration: Protection without Complexity.

One of the biggest challenges in modern buildings is the **integration between IT and OT systems**. While IT prioritizes scalability and connectivity, OT demands stability and operational continuity.

LOYTEC's Secure IT-OT Bridging Approach:

- **Physical Separation as the Preferred Method** Whenever possible, IT and OT networks should be physically separated to minimize cyberattack risks.
- VLAN Segmentation & BACnet/SC Where physical separation is not feasible, secure virtual segmentation ensures controlled isolation.
- Secure Remote Access VPN with certificate-based authentication prevents unauthorized users from accessing critical systems.
- Minimizing the Attack Surface Only necessary services and protocols are enabled, reducing vulnerabilities.

This approach ensures **flexibility while maintaining maximum security**.



#### Wireless Security at Wired Standards.

Wireless devices in BACS—such as **sensors**, **actuators**, **and IoT devices**—require the same security level as wired solutions.

LOYTEC supports **Bluetooth SIG Mesh**, a secure and scalable wireless communication standard, designed for professional BACS installations.

Key Features:

- End-to-end encryption of wireless communication.
- Authentication and protection against replay attacks and spoofing.
- Seamless integration with wired systems, maintaining consistent security across networks.

#### Security Standards and Future Readiness.

LOYTEC ensures that its products comply with **industry-leading cybersecurity standards** and remain adaptable to evolving regulations and threats:

- IEC 62443-3-3 Ensuring security levels for industrial automation and control systems
- NIS-2 Directive Complying with EU-wide cybersecurity regulations
- Cyber Resilience Act (CRA) Future-proofing against upcoming legislation

LOYTEC **continuously strengthens its security measures** to safeguard systems against emerging threats and regulatory changes, ensuring reliability and compliance over time.

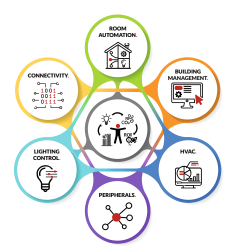


## Out-of-the-Box Security: Simplifying Cybersecurity for Integrators.

**Cybersecurity should not be an afterthought—it should be a standard feature.** LOYTEC solutions offer **built-in security**, making it easy for both integrators and end-users.

- Secure default settings No default passwords, mandatory security configurations.
- **Centralized security management** Seamless integration with LWEB-900 for streamlined access control.
- Encrypted communication Support for BACnet/SC, HTTPS, OpenVPN, and OPC UA.
- More Info: Scan the QR Code to access the LOYTEC Cyber Security Guideline, with best practices for securing networks.





## Stay Secure, Stay Ahead.

Cyber threats in building automation are real and growing, but LOYTEC has you covered. Our solutions are designed to keep your buildings safe, efficient, and future-ready.



#### Learn more at www.loytec.com

Document No. 04040301