

PROACTIVE STEPS TO SAFEGUARD DIGITAL INFRASTRUCTURE





Smart Buildings Are Easy Targets

Without digital safeguards, connected systems create real-world vulnerabilities





Connected Devices Open Doors

IoT and building automation systems are vulnerable to breaches when left unsecured





Legacy Systems Pose New Risks

Outdated software and legacy devices are easy targets for bad actors





Vendors Can Be The Weakest Link

Unsecured third-party access often goes unnoticed and unmonitored





Cyber Threats Are Physical Threats

Digital attacks can disrupt HVAC, lighting, access control, and more





Be Proactive Not Reactive

Audit access, update credentials, limit vendor entry, and monitor network activity





Digital Security Is Physical Security

Facility and IT teams working together strengthens protection across connected systems





Secure the Systems You Can't See

Start treating digital access points like physical entry points





Smart Buildings Need Smarter Protection

Expert guidance uncovers hidden risks and strengthens both digital and physical security





Protecting What Matters Most

Atriade helps facilities design and manage security systems that safeguard people, property, and digital infrastructure from access control to risk assessments and everything in between

atriade.com