



Device-Level Cybersecurity for Building Automation, OT Networks, and Industrial IoT



Security Challenges

- Existing BA/OT/IoT systems have little or no onboard security
- Fragmented vendor market
- Different communication protocols – including non-IP
- Operate without persistent Cloud connection
- No common “operating system”
- Small devices control critical functions
- Difficulty in sourcing cybersecurity skills for deployment



DOME™ Solution

- Real-time protection to the edge
- Stops cyber attacks before they happen
- Platform agnostic – broad solution reach
- DOME Sentry: Unique retro-fit solution for existing OT networks and buildings
- DOME Client: Easily embed cybersecurity for OEM devices
- Delivers NIST-compliant Zero Trust framework



Benefits And Value

- Significantly reduces the risk of cyber attacks and the associated costs
- Create a cyber-safe environment, enhancing the building’s value
- Lower buildings insurance costs
- Comply with Federal cyber laws
- Lowers cost and complexity for installation
- Real-time, 24/7 cybersecurity protection and monitoring for every building and OT/IoT device