

Increase Security and Operational Efficiency for Corporate Campuses and Buildings with SecuriThings Horizon

A Technology and Business Challenge

Organizations are massively deploying physical security devices (video surveillance, access control, etc.) to protect their buildings and campuses. This fact is even more crucial for technological companies with critical data centers to secure. Alongside significant security benefits, operational teams are facing multiple challenges when managing these devices:

CYBER SECURITY

The vulnerability and physical accessibility of physical security devices turn each unit into an easy entry point to the organizational network, increasing the company's cyber attack surface. In addition, organizations lack adequate tools to overcome insider threats.

OPERATIONAL MANAGEMENT

Data centers operations which take 45% of IT staff time (device availability verification, password rotation, firmware upgrade, troubleshooting, etc.) cannot be handled manually. This is particularly the case as most data facilities are still managed remotely.

COMPLIANCE

The lack of edge visibility (outdated firmware versions, expired passwords, known vulnerabilities, and more) can cause regulatory and/or compliance issues, resulting in potential fines, penalties, and other legal actions.





SecuriThings Horizon Maximizes Campuses and Buildings' Security and Operational Efficiency

SecuriThings Horizon is **the first IoTOps solution** automating the operational management of connected devices. The software-only solution provides **risk detection, predictive maintenance and automated operations**. Horizon is seamlessly deployed on existing and new IoT devices by connecting to the campuses or the buildings' Management Systems. From that point on, Horizon is performing 24/7 monitoring and analysis across all devices.





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