



Campus Safety Hinges on Physical Security Device Management

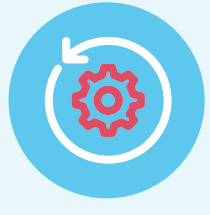
Higher education institutions invest heavily in physical security devices to keep their students, faculty, and visitors safe on their campus. This is particularly challenging due to the size of most campuses and the number of people coming and going. But in many cases these devices aren't delivering their full potential value, leaving campuses open to enormous risks.

Are Your Devices Properly Maintained?

On average:

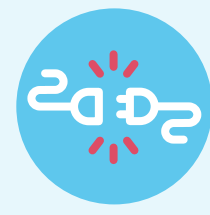


8% of devices are misconfigured



57% are running on outdated firmware

In a typical week:



6% of physical security devices are disconnected from their network

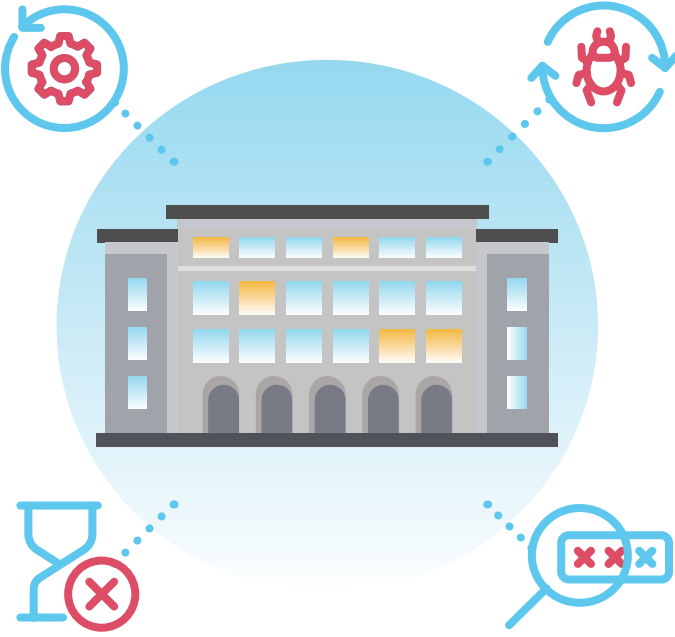


4% of cameras are disconnected from their video management system

Unmanaged Devices = An Open Door For Cyber Attacks

On average:

40% of devices are vulnerable to attack due to outdated firmware



41% of cyberattacks exploit IoT device vulnerabilities

15% of devices have reached their end of life, and therefore no longer supported by their manufacturers - including security patches

Weak device passwords are commonly exploited by attackers, due to unchanged manufacturer - set passwords and poor password security practices

The Cost of "The Status Quo"



>31,000 crimes were reported on college campuses throughout the nation in 2021



57% students say their college should be doing more to protect them at school



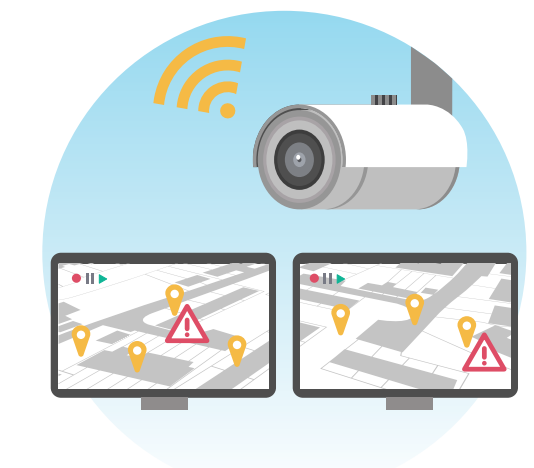
60% of current and prospective students said that campus safety was a factor they considered when choosing their school



70% of truck rolls are on average ultimately unnecessary



>\$5 Million The average cost of a data breach in 2023 for critical structure industries like higher education institutions



7% of campuses claimed they lack staff when it comes to video security

So, What Can You Do?

With the SecuriThings platform you can gain full visibility and control of all your physical security devices and the power to respond rapidly whenever necessary, whether remotely or on site.



Improved system availability

Minimize device downtime. Get real-time data on device status and manage operational issues whenever they arise.



Ensured compliance

Ensure organizational compliance with automated maintenance processes set based on organizations' internal IT policies and relevant legal regulations.



Significant cost savings

Reduce manual labor and on-site visits, as well as other expenses related to managing physical security devices. Diagnose and resolve all issues, all in one consolidated platform.



Protection from cyber threats

Detect and prevent security vulnerabilities from compromising your devices. Automate crucial maintenance activities such as password rotation and firmware upgrades.



Visibility for future planning

Plan for device end of life, and prioritize your maintenance activities and budget accordingly.