

Higher education: Think bigger.

Network solutions for safety and security.



A key part of attracting and retaining outstanding students and faculty is cultivating a safe environment for living, working, and studying. Protecting a campus from threats to people or property is the first piece of that puzzle. A smart and proactive approach to general safety is the next. Network solutions enable both.

Customer needs

Campuses are often physically large and complex, with significant daily traffic. Guarding them from intrusion, theft, and vandalism using physical barriers, analog cameras, and on-the-spot manpower alone is challenging and costly. So is keeping alert to safety risks, developing threats, and urgent situations around the clock.

When it comes to protecting human life, campus assets, and your institution's reputation, a proactive approach to safety and security, combined with rapid, proportional responses to real-time situations, can make all the difference.

Benefits of a network solution

- > Fewer false alarms
- > Forensic-quality incident documentation, 24/7
- > Open platform for easy integration
- > Respond rapidly – from anywhere
- > Centralize management of multiple sites
- > Manage urgent situations effectively
- > Understand and mitigate future risk



Featured use cases

Think fast

Sometimes, the unexpected happens – no matter how proactive you are. In those cases, a **rapid, well-informed response** can make all the difference when it comes to protecting people and property.



Emergency calls



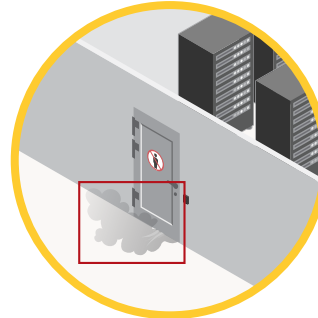
Lockdowns

Think proactive

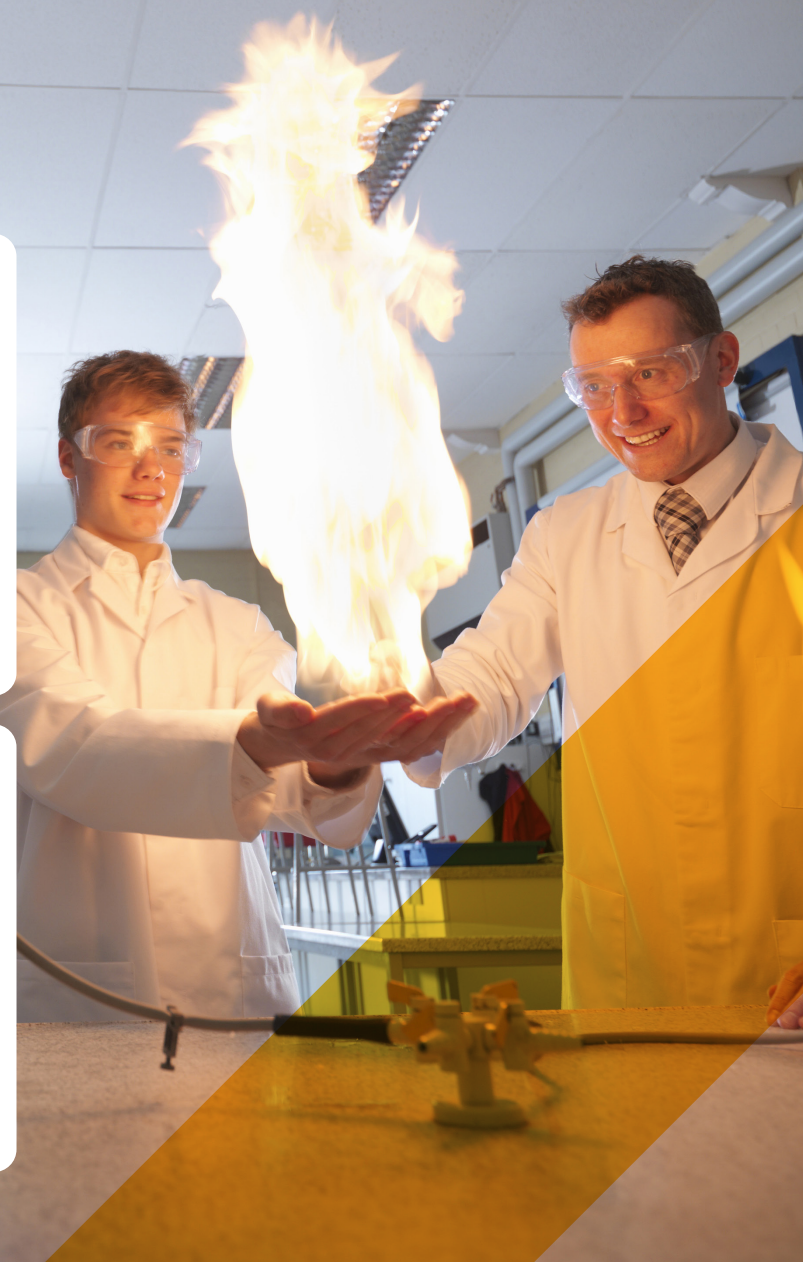
Because they provide both situational awareness and trend monitoring, network solutions help you better understand risk and **build safer, more secure campuses**.



Access control



Early fire prevention



Download our eBrochure

Are you already thinking bigger? Discover more use cases in our eBrochure – and explore how you can also leverage your multipurpose Axis network solution for operational efficiency and a better student experience.

