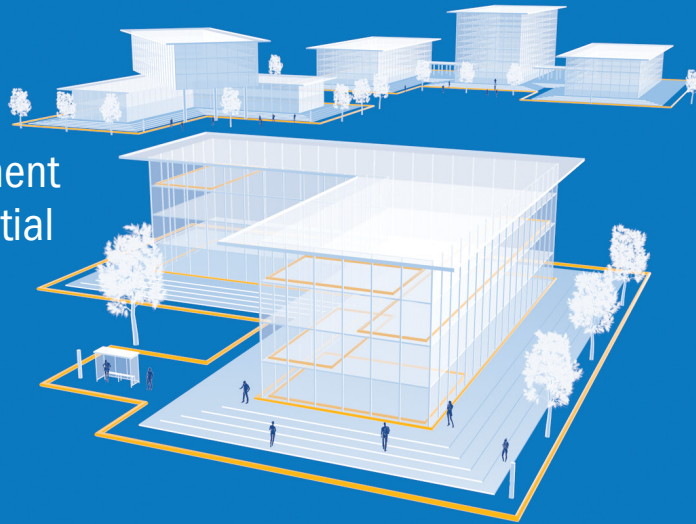


How do you balance the freedom of movement on campus with essential student safety?

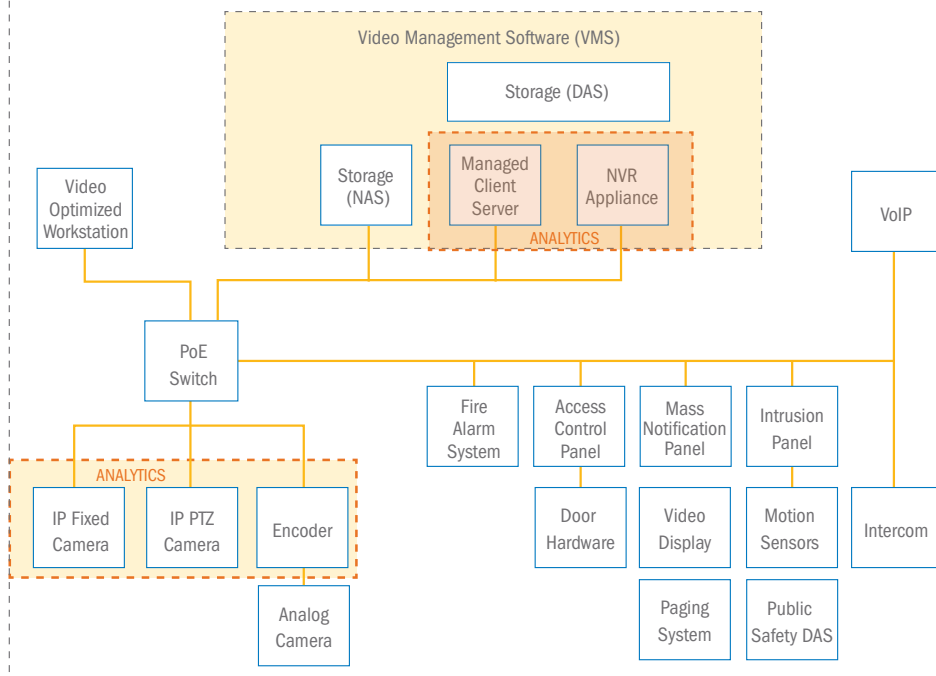


## HIGHER EDUCATION RISK MANAGEMENT

Higher education facilities contain a number of complex areas that require special attention and integration into an overall risk management strategy. Allowing for the freedom of movement in an open environment, while also securing academic areas and common spaces, is essential to meeting the safety expectations of students, faculty, parents and the wider community.

A 24/7 crime prevention and public safety strategy is crucial to proactively maintain a safe and secure environment, while also allowing your institution to respond effectively in an emergency situation.

### SECURITY OPEN ARCHITECTURE



### WHAT WE HEAR

Challenges from the various higher education stakeholders are:



Defining **EMERGENCY PREPAREDNESS** plan



Mitigating impact of **CAMPUS VIOLENCE**



Supporting **SAFE AND SECURE STUDENT LIFE** environments



Developing **PROACTIVE VS. REACTIVE** security strategy



Maintaining **AROUND THE CLOCK SECURITY** levels

IN THE EVENT OF A CAMPUS EMERGENCY, HOW PREPARED DO YOU FEEL YOUR DEPARTMENT IS TO EFFECTIVELY RESPOND?



**45%**

Somewhat prepared



**41%**

Very prepared



**6%**

Neutral



**6%**

Somewhat unprepared



**2%**

Very unprepared

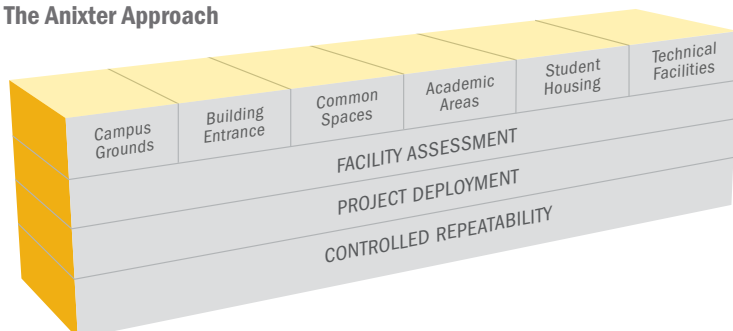
Source: Anixter's Campus Security Survey with the Center for Digital Government and Center for Digital Education

**Infrastructure as a Platform**  
by Anixter

Infrastructure as a Platform by Anixter provides a practical, configurable and integrated approach to deploy physical security infrastructure into your campus environment.

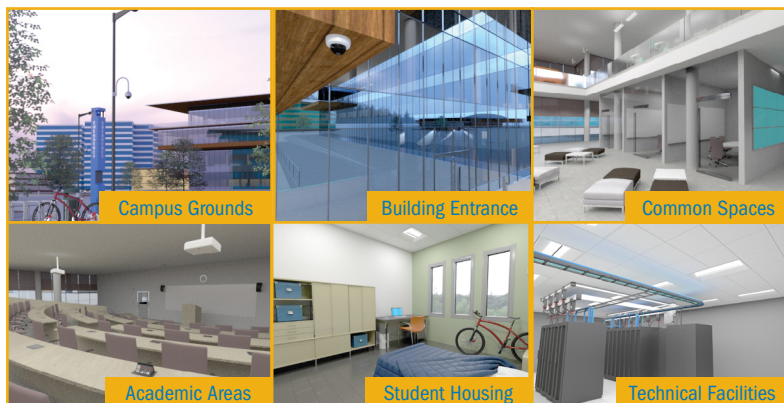
## SIX LAYERS OF PHYSICAL SAFETY AND SECURITY

### The Anixter Approach



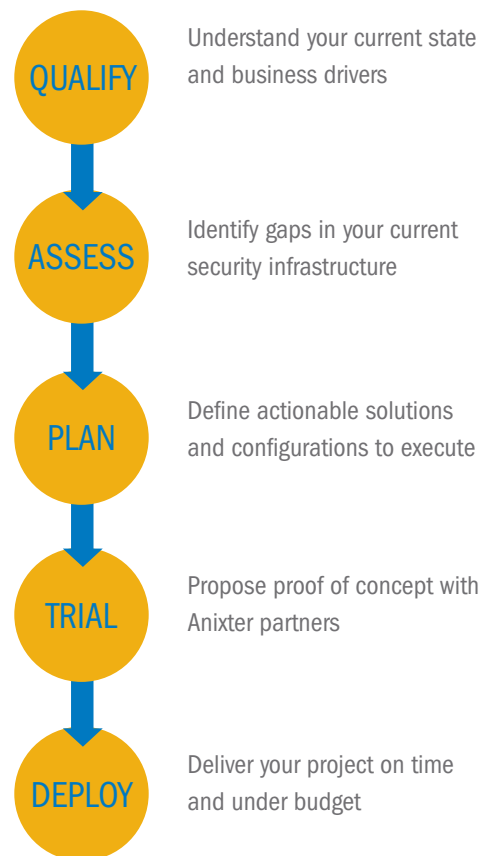
In addition to the micro-segmentation strategy for enhanced logical security, our approach provides higher education facility managers with a clear set of guidelines and best practices for a macro-segmentation strategy for enhanced physical security.

- Campus Grounds**  
 Determine cellular coverage and vulnerable areas around the campus boundary and interior to deter external threats.
- Building Entrance**  
 Effectively manage the zone between the grounds and specific buildings to support positive identification and visitor management.
- Common Spaces**  
 Monitor high-traffic public areas such as cafeterias and auditoriums to anticipate and respond quickly to emergency situations.
- Academic Areas**  
 Implement proactive security measures to limit access to learning and administrative areas, protecting valuable research and technical equipment.
- Student Housing**  
 Manage high-risk, priority environments through access control, fire and intrusion detection, video surveillance and an emergency preparedness plan.
- Technical Facilities**  
 Protect electrical rooms, networking infrastructure, IT servers and data storage in technical areas.



## YOUR RISK MANAGEMENT PLATFORM

### Anixter Engagement Process



You can further enable interoperability by leveraging our expertise in technology sourcing, inventory management, product enhancement, logistics and e-commerce tools.

## PRODUCT SOLUTIONS

- Public safety DAS
- Electronic and mechanical door hardware
- Ethernet switches
- Asset management
- VMS and analytics
- Intelligent locker systems
- Radiological sensors
- Servers and storage
- Automatic door motion sensors
- Sound and paging
- Emergency call boxes
- Physical security solutions
  - Video surveillance
  - Access control
  - Intrusion detection
  - Fire and life safety
  - Integrated systems

FOR MORE INFORMATION VISIT [ANIXTER.COM/EDUCATION](https://anixter.com/education)

At Anixter, we enable the connected world. By building, connecting, protecting and powering valuable assets and critical infrastructures, we help to sustain and grow businesses and communities worldwide. We accomplish this by offering full-line solutions, technical intelligence, supply chain expertise and an unmatched global distribution network.