Commercial Security System for Education Facilities

Providing security within the educational sector comes with some very unique challenges.

But from unique challenges, come unique solutions.

See how the PowerSeries Pro solution rises to meet the unique needs of educational facilities of any size.
• Campuses can be huge and PowerSeries Pro leverages the formidable, long-range power of PowerG wireless technology, enabling wireless communication up to 1.2 miles line-of-sight. That's 4 times the range of traditional wireless range.

• Whether it’s classrooms, offices, labs or the cafeteria, PowerSeries Pro can partition up to 32 areas and 248 zones.

• Wireless PowerG devices have a long battery life which means fewer time-consuming battery changes on a facility as large as a college campus.

• Each partition can be controlled with its own keypad giving you the ability to create flexible arming schedules for different areas.

• A single interface monitors all security including campus maps, remote panel operation and automated actions when the system generates an alarm whether that’s for one campus or multiple campuses across a city or the country.

• The system can handle 1,000 users giving your different tenants the ability to have their own unique codes.

• Best-in-class fire, smoke, CO detectors and sensors offer a wide range of safety and security protection.

• 128-bit AES encryption which provides industry-leading cybersecurity on all of your wireless devices.

• PowerSeries Pro can schedule events by day-of-the-week and time-of-day to accommodate both special functions and simple everyday use.

• Time-activated arming ensures that all perimeter doors are secure.

• Supports multiple third-party integrations, such as Kantech access control, Building Management Software (BMS), and Alarm.com.

• Compatible with a long list of additional security products, the system meshes them together seamlessly.

• Staff can request help from anywhere on campus by using wireless transmitters in case of an accident or a threat.

• With up to 40% more on-board power than the competition, you can add buildings and devices to the system quickly and easily.