



CAMPUS SECURITY

Safeguarding campuses is a complex, multi-faceted process. The stringent requirements and security challenges of higher education and K-12 facilities demand solutions that allow users to gain insight that facilitates a quick response and more informed decision-making. Video event management solutions are designed to help stakeholders evaluate physical security risks in new ways by prioritizing resources around events of interest and leveraging open-platform integrations to gain further insight into the application's security posture, becoming more proactive over time.

THE ARTECO DIFFERENCE

Arteco Video Event Management Software (VEMS) is designed to help campuses gain the most relevant video and security information at any given time. The focus is on identifying critical events and areas of interest, rather than sifting through hours of non-critical video footage. Campus stakeholders can 'see the difference' to help ensure the protection of students, staff, data and infrastructure.

EVENT INTELLIGENCE

Arteco VEMS empowers security teams to make sense of a vast amount of video data, making 24/7 monitoring less cumbersome. The system allows users to ignore unimportant data by focusing on the most important information to increase informed response, increase situational awareness and improve overall security management.

INTUITIVE MANAGEMENT AND OPERATION

The VEMS interface unifies alarms and notifications from multiple devices and systems into a single, intuitive interface. The platform is also customizable to each customer's needs.

OPEN, FLEXIBLE AND SCALABLE

Its open platform eases integration of third-party solutions. Arteco complies with a wide range of global security standards. Arteco Open Connector provides deeper integration options, allowing campuses to build a best-in-class security solution, regardless of manufacturer.

COST EFFECTIVE

Arteco solutions require fewer installation and training hours, aiding in cost-efficiency for campuses that must meet strict budgetary requirements. Over time, campuses see a reduction in total cost of ownership and increased ROI by choosing to invest in a solution that enhances intelligence, management and flexibility.



SEE THE DIFFERENCE



ARTECO VIDEO MANAGEMENT

- Easily expandable and scalable
- Simple integration of third-party devices and systems
- Built-in video analytics
- One-time license charge and no recurring license fees
- Two years of feature updates included
- Free onsite training opportunities
- Complimentary 24/7 Web and phone support
- Campuses can customize interface to meet specific needs



2016 TOP 30 TECHNOLOGY INNOVATION AWARD WINNER

Arteco is the recipient of Security Sales & Integration's 2016 Top 30 Technology Innovations for Open Connector. The award program recognizes the most noteworthy new products and services that provide overarching benefits to users and demonstrate innovation.



2016 CAMPUS SAFETY BEST WINNER

Arteco is the recipient of a 2016 Campus Safety BEST award for Open Connector in the Video Surveillance Software category. The award program, presented by Campus Safety Magazine, recognizes the most noteworthy new products and services that can impact campus safety and security.



SUCCESS STORY: CAMPBELL UNIVERSITY

After speaking to consultants and evaluating several different brands, Campbell University opted to go with Arteco's eMotion software to manage its video surveillance infrastructure.

"The Arteco system is the ideal security software for us. It delivers far more benefits than we currently leverage it for. In the future, we look to capitalize on these rich functionalities as there is so much more we can use." —Charlie Price, Campbell University

ABOUT ARTECO

Arteco is a global provider of event-driven intelligence solutions based in Faenza, Italy, with U.S. operations in St. Louis, Mo. With a focus on ease of use and event management, Arteco solutions unite state-of-the-art video analytics and video management onto an open, scalable software platform designed to optimize security, operational and business intelligence.