



About Us



Brian Denmeade

Field Application Engineer

Brian is passionate about helping secure the world by educating others about the latest physical and digital security systems.

Ganz Security has been a global leader in designing, developing, and manufacturing world-class intelligent security solutions since 1999.

What features should I look for when purchasing a VMS?

Some essential features to look for in a VMS include scalability, compatibility with different types of cameras and devices, ease of use, advanced analytics and reporting capabilities, and integration with other security systems.









How do I choose the right VMS for my organization?

When choosing a VMS, consider factors such as the size and complexity of your surveillance system, your budget, the level of security required, and any specific features or integrations you may need.



What are the benefits of using a VMS?

- Remote access to video footage
- Live notifications on-the-go
- Centralized control and management of many devices and software
- Advanced analytics
- Reporting capabilities
- Increased security and safety







 Compatibility issues with existing hardware and software

 Difficulty managing and analyzing large amounts of video data

Ensuring the security and privacy of sensitive information





What advantages do I have using CORTROL?

- Centralized management
- Customizable user interfaces
- Advanced video analytics
- Secure video data storage
- Real-time monitoring & alerts
- Add-on module such as FR, LPR, & more



Seamless integration with systems, software, & 15k+ devices



Advanced video analytics



Customizable user interfaces



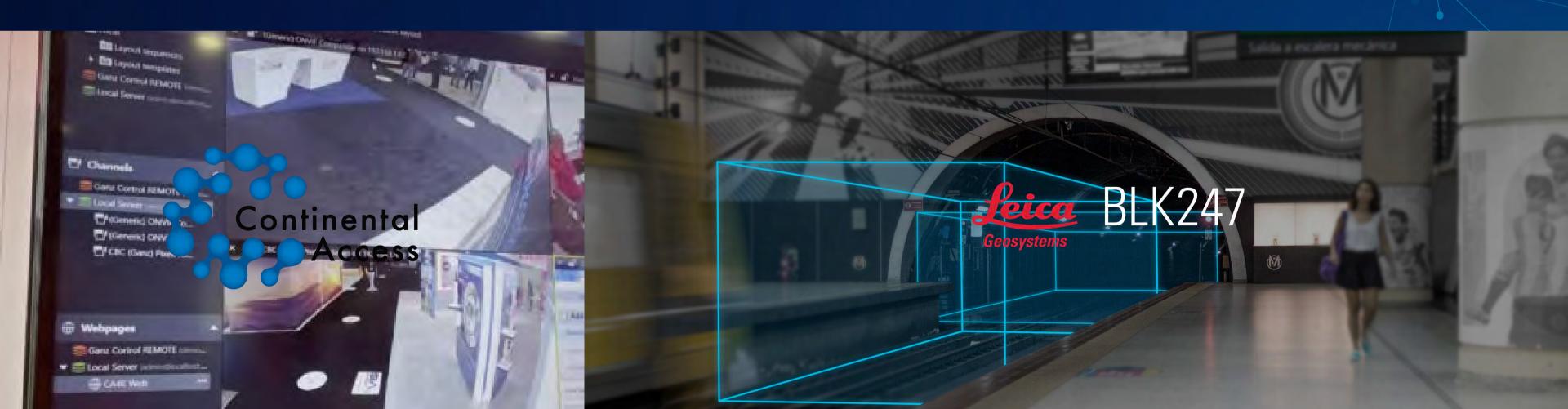
Great support & frequent updates





What integrations does Ganz CORTROL VMS have?

- Integrate various third-party systems and devices, including IP cameras, access control systems, video analytics software, IoT devices, and more.
- Key benefits:
 - o Integrations with access control systems allow you to monitor your premises' access and ensure that only authorized personnel are allowed entry.
 - Flexible & compatible with thousands of integrations





Emergency Communications

- Direct to Police Technology
- PA capabilities for verbal alerts
- Direct chat with police capabilities



4K Bullet with Al

- Al-Based Smart **Motion Detection**
- 2.7-13.5mm MFZ lens
- Smart IR up to 90'



20MP 360° **Surround View**

- 20MP resolution
- GXi Video Analytic Technology
- Four 2.8–8mm Lenses





- Internal Audio Playback **Two-Way Communication**
- Audio Monitoring

CORTROL

INTEGRATIONS

Access Control



- Interoperability & Collaboration
- Event generator

3D LiDAR



- Customizable 3D Geo-Fence zones
- Sensor Fusion Alarms for fewer false alarms

IoT Smart Senso



- Vape, THC, Smoke Detection
- CO, CO2, Chemical Detection
- Bullying, Gunshot, Noise Detection





What's new in Ganz CORTROL VMS 1.23.0

This update introduces several new features and improvements, including support for H.265 video compression, enhanced PTZ controls, and improved alarm management. Additionally, this version includes bug fixes and stability improvements to enhance the overall user experience.

Some new highlighted features include:



Client/Live: data channel textual visualization and Client/Data Sources: Textual data queries

Enhanced PTZ controls



Improved alarm management





Bug fixes and stability improvements





Contact Us

919-230-8700

ganzsecurity.com/cortrol

East Coast Sales: ebean@cbcamerica.com

West Coast & Midwest Sales: jholihan@cbcamerica.com

West Coast, Mexico, & South America Sales: jcontreras@cbcamerica.com

Technical Questions: bdenmeade@cbcamerica.com



ganzsecurity.com