



Turn Your Cameras Into Powerful Alarm Detection Devices

Real Events. Real Time. Real Response.



AlarmVision Use Cases

XV Gateways with AlarmVision®

Revolutionize your video security with AlarmVision. Enhance motion detection with analytics, and seamlessly integrate video events with your alarm panel for real-time alarm verification. Create custom video actions, like receiving clips for access control events (granted or denied), and stay informed with instant notifications. Plus, actively deter intruders with 2-Way Audio.



Reduce False Alarms

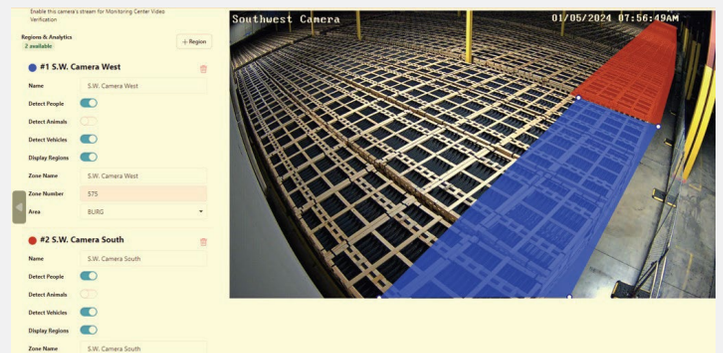
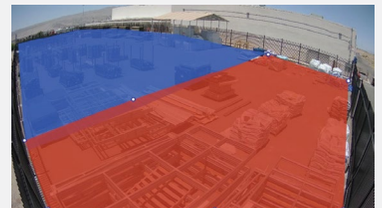
Say goodbye to costly false alarms with intelligent motion detection. As the only video solution that enables direct communication between camera and intrusion panel, AlarmVision turns cameras into intelligent motion detectors able to trigger actions and alarms—just like an intrusion sensor would. Through video analysis of the event, the subject of the motion is determined before sending the alarm, empowering end users to verify videos and enhancing monitoring center video verification.

Beam Replacement Solution

Installing beams for detection not only takes time and resources—the solution itself is often unreliable and prone to triggering costly false alarms. For security systems with cameras in tandem, one XV Gateway can replace detection beams by transforming existing cameras into intelligent motion detectors. AlarmVision instantly integrates your cameras with your control panel—when your system is armed, your cameras turn into powerful alarm detection devices with up to four customizable zones per camera.

Solution for Seasonal Storage

AlarmVision is a perfect security solution for storage that changes with the seasons. Rather than having to visit the site and hire additional labor to move beams or wires, camera zones can be quickly and easily adjusted by your technician via Dealer Admin™. Shifts in inventory may be complicated, but your security solution doesn't have to be. Easily accommodate your changing needs without added time and cost.



SPECIFICATIONS



| MODELS | XV-24 | XV-60 | XV-96 |
|--------------------------------|--|--|--|
| Processing | 24 MP | 60 MP | 96 MP |
| Network Connection* | Single NIC | Dual NIC | Dual NIC |
| Detection Regions | Up to 4 per camera | Up to 4 per camera | Up to 4 per camera |
| Internal Storage | 1 TB | 4 TB | 4 TB |
| Connection to Panel | XT75 and XR Series | XT75 and XR Series | XT75 and XR Series |
| Analytics | Loitering, Line Cross, Direction of Travel, Person, Vehicle and Animal Detection | Loitering, Line Cross, Direction of Travel, Person, Vehicle and Animal Detection | Loitering, Line Cross, Direction of Travel, Person, Vehicle and Animal Detection |
| Support ONVIF and RTSP cameras | Yes | Yes | Yes |
| Supports 2-Way Audio | Yes | Yes | Yes |

All models are NDAA compliant and support ONVIF and RTSP cameras.

* Dual NIC is needed when the camera network is separate from your main network.



DMP.com | Find us @DMPalarms on most social platforms. | AlarmVision® - Patent Pending

© 2025 Digital Monitoring Products, Inc. | LT-2878 | 7/15/2025