

victor

VICTOR VMS COMMAND CENTER



Establish Visibility and Control Across Vast Security Deployments

The victor Command Center increases collaboration, productivity and alarm incident response in active surveillance environments such as airports, campuses or city-wide security by bringing data from across the enterprise to one centralized viewing location. Efficiently manage thousands of cameras and locations via standard workstation and monitors equipped with the victor Video Management System (VMS). With the Command Center add-on license, cost-effective security operation centers can simply scale from a dual monitor operator workstation to a fully-functional video wall, with each operator able to support up to four monitors.

By utilizing the victor Command Center, security operators can send video from live camera feeds, pre-configured alarms, and comprehensive map objects to any client or operator workstation in the VMS ecosystem, whether a video wall has been created or not. Use inbound event, alarm and video information to dynamically communicate, share information and manage high-priority events within the victor environment. Ensure the security and safety of your organization by guaranteeing visibility across a vast network of cameras and recorders, all from a powerful central location.



Features of the victor Command Center

- Use standard PC's to create powerful video walls with unmanned quad-monitor workstations
- Command and control live or recorded video to video walls
- Share video between victor Client workstations for simple collaboration
- Send video anywhere your victor ecosystem reaches, such as cameras, views, layouts, event viewer, and more
- Easily expand the system anytime by adding victor Client agent licenses
- Manage via the victor Professional or Enterprise Client by connecting through respective virtual application servers or satellite application servers for streamlined operations

Ordering Information

Model Numbers	Description
ADVCC01ADD	victor Command Center agent (Add 1 agent to victor Command Center)