

The BCD Value for Arenas/Large Event Venues

The Need for Video Surveillance in Arenas and Large Events

Video surveillance is crucial in arenas and large events, ensuring safety, smooth operations, and real-time monitoring. Strategically placed cameras cover entrances, seating areas, and parking lots, providing high-definition footage. Video analytics technology enhances security measures with facial recognition and crowd monitoring. This infrastructure deters crime, aids in crowd management, and assists in investigations for a safer environment.

Benefits of BCD for Arenas and Large Events

As one of the industry leaders for providing IP video data infrastructure solutions, BCD offers a wide range of solutions that tailor to the needs of arenas and large event venues. While each solution is purpose-built in one of our ISO 9001:2015 certified facilities, all BCD systems have the following attributes in common:

- NDAA, TAA and BAA compliant PoE network and video recording appliances
- Cyber-hardened hardware, backed by BCD's cybersecurity assurance
- Validated with top VMS, video analytics and access control solutions
- [Harmonize Bridge](#) integration for hybrid cloud connectivity and disaster recovery
- [Harmonize RMM](#) for full system health monitoring and predictive failure
- 24/7/365 pre- and post-sales support

Recommended Solutions

Milestone Rapid REVIEW Servers

BCD offers a range of video workstations and servers that come pre-loaded with Milestone Rapid REVIEW. Powered by NVIDIA GPU's, these systems are hybrid cloud compatible and allow users to easily review hours of video in minutes to gather valuable insights that can be turned into evidence identifying a crime or insights that improve operational efficiency and event safety.

Surveillance HA

Exclusive to Milestone XProtect-based projects, Surveillance HA is a powerful, on-premises, zero-loss failover solution. With Surveillance HA, users avoid blackout periods and data loss with a secondary recording server on-guard to prevent system downtime.