

The BCD Value for Gaming and Casinos

The Need for Video Surveillance in the Gaming Industry

In a fast-paced and high-energy industry like gaming, a highly-available and reliable video surveillance system is critical to keep eyes on all corners of a casino. Downtime is not an option, as even a single camera going offline can cause owners to temporarily close down a portion of the casino, which can result in thousands - or even millions - of dollars lost. From securing restricted areas to keeping players honest, a proper video surveillance system is critical to the success of any casino.

Benefits of BCD for Gaming and Casinos

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 casinos. 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 and TAA compliant hardware
- Cyber-hardened hardware
- 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

vSTORE High-Availability Virtualized Infrastructure

Virtualizing your hardware is an incredible way to optimize your system resources in a shared, virtual environment and reduce ownership and investment costs of additional hardware. Virtualization also provides [high-availability and automatic failover](#), ensuring your data is always accessible and secure.

Surveillance HA

While many casino operators are hesitant to embrace the cloud, there are plenty of on-premises disaster recovery solutions available. 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.