

Three Reasons Casinos Turn to Digi

Technology has changed the casino industry forever, enabling IT teams to remotely manage slot machine and gaming table assets. Digi solutions connect gaming machines and equipment, allowing casino managers to:

- Improve operational efficiency
- Implement regulatory guidelines
- Maximize customer satisfaction

These advantages not only protect the casino's bottom line but also enhance its reputation and increase opportunity for repeat customers. Digi addresses these three key requirements with solutions designed for the gaming industry:

- Connect Compliance Systems

 Digi AnywhereUSB® Plus and Digi Connect® EZ facilitate seamless connections between player cards and card readers on tables, as well as money counter registers, cameras, and monitoring devices. Furthermore, they enable secure data transmission from gaming tables and player amenity buttons to the back-of-house systems, ensuring smooth operation.
- Enhanced Operational Efficiency and Customer Experience

 By utilizing the connectivity provided by Digi AnywhereUSB Plus and Digi Connect EZ, casinos can significantly improve their operational efficiencies and enhance customer experiences. These tools enable the remote control and management of connected devices, resulting in minimized downtime and quicker response times to fulfill customer needs. This remote capability ensures swift and precise adjustments to meet patron requirements, ultimately streamlining operations and elevating the overall customer experience within the casino environment.
- Increased Profitability

 Digi AnywhereUSB Plus and Digi Connect EZ integrate Digi Remote Manager® (Digi RM) the command center for IT/OT teams to easily configure, deploy, monitor and manage connected systems. Digi RM lets team members securely access and manage devices across the network, get notifications if issues arise, and reduce OpEx costs.

Explore our <u>Infrastructure Management</u> solutions 会



For more information, visit:

www.digi.com

877-912-3444 | 952-912-3444

