DIGL

EDUCATION 3 Essentials for Secure School Connectivity

Digi simplifies school technology management

Out-of-Band Management | Digi Connect® IT

School outages can be frustrating. With excessive downtime, students are unable to learn online and the technology department can spend hours driving to schools in their district to resolve the disruptions at each school. **Digi Connect® IT** console servers provide secure and intelligent console access to critical data center assets and systems and peripherals such as routers, servers, switches, power controllers, and storage. Having console-level access prevents downtime due to outages that would have otherwise required on-site repairs.

Manage iOS/Android Tablets | Digi AnywhereUSB® Plus

While charging carts are great for making sure students' devices are fully charged, did you know they can also serve a bigger purpose? **Digi AnywhereUSB® Plus** devices can be mounted into new or existing charging carts. Simply by connecting devices to Digi AnywhereUSB Plus within the cart, they can be added to a private network, making for efficient management of certificates and updates. By doing this, IT departments can make critical updates 10x faster! **Watch how now!**

Manage Your IoT Ecosystem | Digi Remote Manager®

Digi Remote Manager (Digi RM) is an indispensable part of any Digi IoT ecosystem. It accelerates deployment, enabling network managers to efficiently load configurations, firmware and file system contents into Digi devices during installation and ongoing management. It allows configurations to be customized for groups of any size, from the group level to the individual unit level — while also enabling mass firmware updates. Most importantly, Digi RM handles a range of necessary tasks, from the routine to the complex, freeing managers and IT staff to focus on the high-value business functions that support operational health.



Explore Connectivity Solutions now with Digi LifeCycle Assurance.

For more information, visit: www.digi.com 877-912-3444 | 952-912-3444

