

Scalable, Remote Connectivity Solutions

Employee health and safety come first. But businesses need to maintain worker productivity and keep their network secure and connected regardless of whether your staff is on-site, remote, or mobile. Many organizations today offer work-from-home and hybrid work environments. Yet home Wi-Fi can present risks to proprietary data and confidential internal communications.

Fortunately, it is possible to provide enterprise-grade security at an affordable cost — with connectivity solutions from Digi. Digi's cellular solutions deliver secure connectivity and remote management with Digi Remote Manager® — which integrates with your corporate infrastructure and supports secure VPN tunneling for

maximum data security. To ensure your IT team can remotely troubleshoot and remediate issues, you can provide IT staff with Digi Connect® IT console servers for remote, out-of-band access. Keep track of all your vital connections with one central management platform, Digi Remote Manager (Digi RM). With Digi RM, your IT team has complete control and can easily and securely monitor and configure devices remotely. And all of these solutions enable you to offer flexible work arrangements long into the future.

Help keep your organization securely connected with scalable, remote solutions from Digi. It's a safe investment for today — and a smart investment for the future.

Featured Solutions



Digi Remote Manager®

Cloud-based Digi Remote Manager provides NERC/CIP/ HIPAA/PCI compliance control, security and device management for your IT Team.

Digi® EX50 5G

Digi EX50 5G delivers scalable next generation primary or backup connectivity with 5G, Wi-Fi 6 and Multi-Gigabit Ethernet.

Digi® EX15

The Digi EX15 cellular extender ensures next level connection and security with Gigabit Ethernet and Wi-Fi options.

Digi Connect® IT 4

Digi Connect IT remote console access server ensures continuous network uptime to all your remote locations by functioning as an always-on cellular out-of-band (OOB) gateway.

For more information, visit:

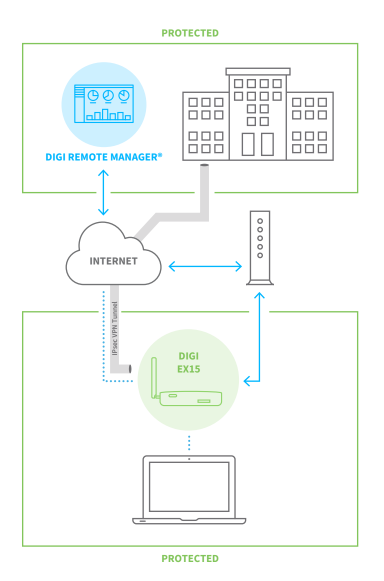
www.digi.com

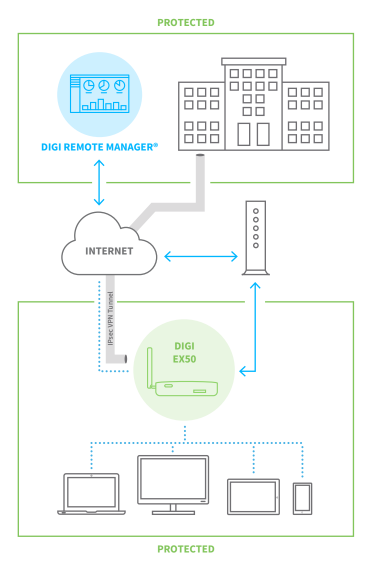
877-912-3444 | 952-912-3444

DIGI

Single computer to connect

Multiple devices to connect





Connection Options for Secure and Reliable Connectivity:

Single computer or multiple devices to connect

For a single computer, Digi EX15 is a great solution. The computer or laptop can be connected to the Digi EX15 LAN port and the home router WAN port. Corporate IT can configure Digi EX15 remotely via Digi Remote Manager so it creates a VPN tunnel from the home office to the corporate data center and encrypts all data.

If the remote worker has multiple devices to connect to the corporate network or has higher bandwidth needs, Digi EX50 5G is a great fit. IT staff can configure the Digi router with Digi Remote Manager to only allow corporate-issued devices (laptop, cell phone, tablet, etc.) to connect to the Wi-Fi network of the Digi router, and connect via secure VPN tunnel to the corporate network. IT staff can use Digi Remote Manager to continuously monitor all home connections for security threats.

Primary and backup connectivity

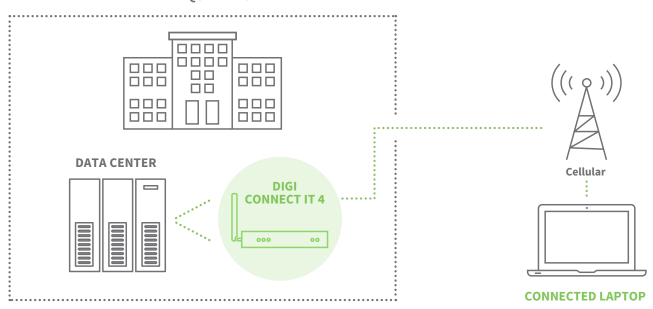
For failover connectivity, Digi routers use a cable or DSL modem as the primary connection, and the cellular router for the backup connection. Today, with 5G, more enterprises are moving to cellular as the primary connection. In this scenario, the Digi router provides the remote worker with cellular connectivity, without the need for a cable or DSL modem.



www.digi.com



HEADQUARTERS



Supporting a dispersed workforce

To ensure distributed employees can continue operating as normal, your IT team can provide remote support using Digi console servers. Digi Connect IT Mini, Connect IT 4, Connect IT 16 and 48 enable administrators to remotely troubleshoot and manage distributed devices, wherever they may be, while also providing IP traffic routing. With out-of-band management (OOB) capabilities, Digi Connect IT devices enable secure remote access for remediation, even when the primary network is down.

Visit the Digi Website to learn more about <u>remote</u> worker solutions or <u>contact a Digi expert</u> and get started today.





