

Secure Branch Connectivity with a Powerful All-in-one Solution

The Challenge

Modern organizations require cost-effective, high-speed network access at branches, stores, and other off-site locations. Although wired networks offer proven performance, they are expensive, and difficult to deploy, secure and maintain. In addition, many deployments – such as for mobile kiosks, or POS systems – are often located in hard-to reach spaces that lack reliable wired or Wi-Fi availability.

The Cost-Effective Solution for a Forward-Thinking Organization

To provide uninterrupted connectivity regardless of budget or geographic requirements, the following characteristics are essential:



Network Backup

LTE cellular routers provide a cost-effective backup connection that provides automatic failover service when the primary, wired network goes down.



Greater Accessibility

Cellular routers can provide connectivity in remote places where wired connections are neither cost-effective nor physically feasible.



Data Usage

Manage and prioritize data usage for business only. Unnecessary and data-heavy applications and websites should be throttled or blocked.

Cellular routers are a compelling alternative compared to another fixed line ISP contract or a more expensive satellite link. By also offering built-in private LTE network access with security and data controls, cellular routers are an effective choice to run your business without disruption.

Enhanced Flexibility

Digi EX15 LTE cellular extenders offer gigabit Ethernet-class performance for primary or failover connections. The Digi EX15 is available with a 5G Ready LTE-Advanced Pro Cat 18 Digi CORE® plug-in LTE modem which means businesses can leverage the network that best fits their needs.



Monitoring Assets and Connecting Devices

Digi has joined forces with AccessMyLAN (AML) available from Asavie partner AT&T. Together, AML and Digi provide businesses with:

Productivity Management

Restrict network traffic solely to business-critical applications for any device connected to the Digi EX15. Business managers can drive productivity by granting group-based permissions.

Network Security

The Digi EX15-AML combination provides strong cybersecurity features at multiple levels out of the box. It identifies malware and malicious content in the cellular network and blocks it before it reaches your locations.

Better Visibility

AML provides detailed reporting on data traffic by individuals and groups, zones and usage categories, so you can make informed, real-time decisions about usage policies.



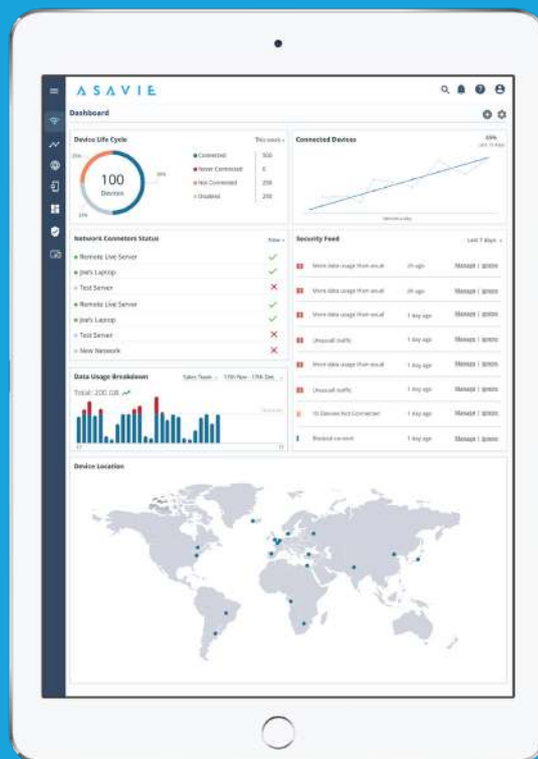
Fast, Reliable Connectivity

Thanks to its portability, speed and flexibility, the Digi EX15 LTE cellular extender can make the difference for small businesses, retailers and other organizations that cannot tolerate network downtime.



No-hassle Installation

Digi EX15 LTE cellular extenders are fast and easy to install without the costs of wire installations. Digi EX15 includes a battery pack for easy site surveys, and the PoE injector and mounting accessories allow for placement where signal strength is optimal.



Enabling Secure Connectivity

Digi EX15 and AML's secure connectivity minimizes the effort and cost required to protect your networks from cybersecurity attacks in several ways:

Security Compliance

The Digi EX15 LTE cellular extender contain more than 175 security controls to protect your data, and it natively enables compliance with security frameworks like PCI, HIPAA, NIST.

CloudTrust™ Certification

The Digi EX15 has earned the highest rating from SkyHigh's CloudTrust™ Program highest rating of Enterprise-Ready seal, provided to only those services that have the highest CloudTrust™ rating possible.

Easy Deployment

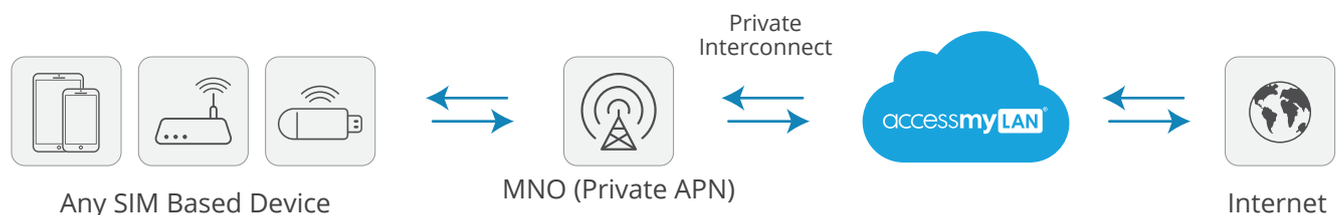
Combined with AML's integrated network layer-based security, the Digi EX15 is the only hardware device that needs to be deployed per location.

Consistency

The Digi EX15 ensures that there is a consistent base-security posture for all connected locations. This provides peace of mind that each location is safe from cybersecurity threats.

Multi-pronged Approach to Security

AML acts as both a trust authority and a traffic manager. It enables a private network-as-a-service on a per location basis, ensuring only authenticated Digi EX15 cellular extenders can attach to AML's private network. The ability to sub-tenant the local area network in-office minimizes exposure to security threats from inside the location.



Simplifying Connectivity for Branch and Remote Offices

Forward-thinking businesses benefit from a scalable cellular technology that matches bandwidth requirements to applications and future-proof their network. With Digi EX15 LTE cellular extenders, businesses can also manage and monitor fixed assets that provide reliable uninterrupted connections to geographically dispersed assets like ATMs, vending machines, and digital signage.

Monitoring, controlling and managing remote equipment and providing failsafe, reliable links - even in dynamic or radio-hostile environments - is only possible with cellular routers and extenders like Digi EX15 LTE with AccessMyLAN for connectivity.

Wired networks are the past and cellular routers are without a tinge of doubt, the future of reliable broadband connectivity for all businesses.

Want to Know More?

Visit us at www.digi.com/products/networking/cellular-routers/enterprise/digi-ex15

Visit us at www.asavie.com/products/accessmylan