DIGI. How Digi Supports Mission Critical Cellular Connectivity

Who We Are

Since 1985, Digi International Inc. (Digi) has been a pioneer in wireless communication and cellular connectivity. Today, our IoT offering includes sensor-based solutions, a sophisticated platform for remotely monitoring device deployments of any size, anywhere, as well as dedicated teams of professionals to help you carry out your vision.

We Work Where Data Moves

From vast oil fields and evolving cities to intensive care units and factory floors, we connect the millions of sensors, valves, and components that allow these critical infrastructures to carry out their tasks. Even in the most demanding environments, Digi provides the essential layer of remote monitoring and management that IoT (Internet of Things) communications depend on.

Our customers are pushing the boundaries of their industries and exploring the possibilities for what's next. They have innovative ideas, big problems to solve, and aggressive goals. Budgets are tight, deadlines are looming, and their success depends on the ability to make smarter decisions faster. That's where Digi comes in.

Digi puts proven technology to work for our customers so they can connect complex networks and take new products from ideation to deployment. We bring visions and innovations to life with machine connectivity that's relentlessly reliable, secure, scalable, and manageable. That's Digi.

Why People Are Discovering Cellular Connectivity and Digi

5G cellular routers and extenders use ultra-fast 5G connections to deliver high-speed, reliable connectivity, with automatic failback to 4G LTE networks when needed. As <u>5G networks</u> continue to expand the demand for cellular-based routers is rapidly increasing.

Whether you need to connect a fleet of vehicles on the go, a retail store chain, or industrial tanks distributed over thousands of square miles — Digi will help you do it faster, more securely, and

more reliably with the right cellular solution. From <u>digital signage</u> to <u>traffic management</u>, <u>public transportation</u>, <u>emergency response</u>, and <u>industrial applications</u>, Digi has you covered. We provide the right connectivity solution for your application, with the integrated <u>Digi TrustFence</u>® security framework and <u>Digi Remote Manager</u>® for rapid configuration and seamless deployment to ensure faster time to value and ongoing lifecycle management. Digi delivers complete solutions that support highly resilient connections, as well as <u>monitoring</u>, troubleshooting and <u>out-of-band management</u>.

Digi, via its subsidiary brand <u>Ventus</u>, combines smart hardware and secure connections from diverse carriers, along with services like monitoring, remediation, and 24/7 worldwide support, to keep your system running optimally for the life of your network. That's why people are discovering the promise of secure and managed 5G cellular connectivity from Digi.

Digi Fast Facts

NASDAQ: DGII

⊘ Founded: 1985

⊘ Customers: 35K+ Worldwide

⊘ Patents: >160

Global Offices: 14

⊘ Global Dist. Partners: 200+



For more information, visit:

www.digi.com

877-912-3444 | 952-912-3444



What Makes Digi Different

Attribute	Why It Matters
Reliability	Proven uptime with dual carrier support and fast failover with <u>Digi SureLink®</u> . Add <u>Digi WAN Bonding</u> for more resilience.
Security First	Built-in Digi TrustFence security, with compliance support for HIPAA and PCI-DSS and FIPS 140-2 validation. Dynamic updates automate compliance.
Scalable Platforms	5G support. Proven configurations. Digi Remote Manager enables centralized monitoring, configuration, and automated remediation. Long hardware lifespans support field longevity and scalability.
Global Expertise	Digi delivers secure, reliable IoT connectivity solutions — including devices, software, and remote management — to customers across five continents.
Innovative Hardware	Purpose-built routers for enterprise, industrial, and transit use cases — 5G and 4G cellular solutions, with fallback. Ruggedized for challenging environments.
Total Cost Advantage	Lower TCO than competitors — no licensing traps or "hostage-ware." Affordably priced value-added services. Zero-touch deployments shorten time-to-value. Easy pricing with CAPEX and OPEX options.

Serving Mission-Critical Industries

- **Smart cities and transportation** NYC DOT, TriMet, and global rail networks trust Digi routers.
- Retail and enterprise Digi provides reliable network continuity for multi-site operators.
- Industrial and utilities We secure IoT connections in energy, water/wastewater management, and manufacturing.
- **Oil and gas** Our rugged solutions are proven in harsh conditions like oilfields, remote wells, and pipelines.
- **Education and public safety** Digi TX routers support Wi-Fi on school buses, in police vehicles, and for first responder fleets.

Reputational Advantages You Can Trust

- Proven global deployments Digi is trusted by thousands of organizations worldwide.
- Built for the edge We build intelligent solutions with advanced capabilities like <u>Digi Containers</u>, edge computing, and the sophisticated <u>Digi Accelerated Linux Operating System (DAL OS)</u>.
- Award-winning performance We were proud to support the New York City DOT's smart city initiative named Outstanding ITS Project.
- Collaboration-centric model Digi designs solutions for integrators and service providers.

Let us hear about your project plans! Contact us at <u>Digi.com</u> (>)



For more information, visit:

www.digi.com

877-912-3444 | 952-912-3444

