

KORE IoT Connectivity Solutions

Global, Secure, Managed Connectivity – Simplified

As the network technologies powering the IoT continue to expand and evolve, organizations are increasingly seeking a simplified approach to maintaining the optimal network solutions to connect their IoT solutions. Often times, obtaining the desired coverage, data plans, and technologies requires the need for connectivity from multiple providers, all with disparate management platforms, provisioning processes, contractual obligations, and invoicing policies. Managing multiple provider relationships adds an added layer of complexity to an already complex IoT ecosystem, resulting in operational inefficiencies and high administrative costs.

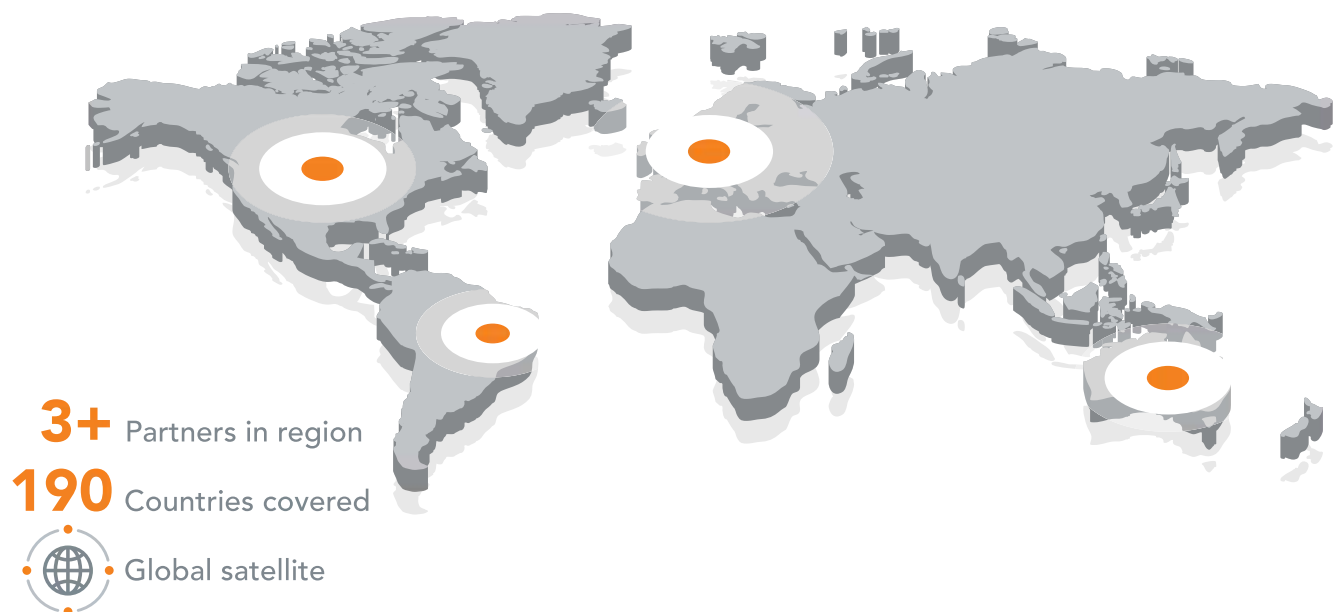
With secure, managed connectivity from KORE, organizations can avoid these challenges and obtain a broad range of global connectivity solutions all via a single partnership. KORE has formed strategic relationships with more than 24 connectivity providers so our customers don't have to, all of which can be centrally managed through our robust connectivity management platform.

Critical Factors: Choosing the Right IoT Connectivity Option

- ☐ Will it enable access to your desired markets and geographies?
- ☐ Does it support future expansion and scalability?
- ☐ Are there flexible rate plans and pricing models?
- ☐ What are the processes for provisioning, troubleshooting, and managing connections?
- ☐ Is the network reliable and secure?
- ☐ Will you receive adequate customer support and value-added services?

Key Features and Functionalities

- **High Density Coverage** – Multiple in-country offerings enable broader coverage, technology, and device selection than any single, independent global provider. KORE delivers global cellular service in more than 190 countries, including access to more than three local providers in North America, South America, Europe, and Australia.
- **Multi-Technology Support and Expertise** – Connectivity offerings spanning cellular (including 2G-5G and LPWA-LTE), satellite, and unlicensed options are complemented by expert advice on selecting, maintaining, and evolving the optimal Wide Area Network technology for your unique IoT application.
- **IoT-Optimized Rate Plans** – KORE delivers a vast range of data plan sizes ranging from pay-per-use to upwards of 100GB to ensure you have access to the right plan for any IoT application.
- **Single Contract, Support, and Management** – KORE provides a single, centralized connectivity management system for all supported connectivity offerings that include consolidated legal, customer support, logistics, and billing processes.
- **Secure Network Architecture** – The KORE IoT cloud is purpose-built for IoT with the highest standards for security and availability, with a comprehensive portfolio of Rapid-Setup VPN options for added protection.
- **Carrier Change Management** – Connectivity solutions from KORE enable you to avoid re-integrations, re-builds, and new process mapping when providers make changes to their management platforms that impact your IoT applications and business systems.
- **Advanced Connectivity** – In addition to “traditional” IoT connectivity services, KORE provides advanced connectivity options including Mobile Core Network services and eSIM solutions that support seamless global connectivity and remote SIM provisioning.



Why KORE?

Leveraging nearly two decades of IoT knowledge and experience, KORE simplifies the complexity of IoT connectivity, enabling your IoT vision with seamless execution and a constant focus on maximizing returns on your IoT investments.

- Enable faster, easier deployment of IoT solutions on a global basis in a matter of days, not weeks
- Access a single source provider for IoT connectivity, connectivity management, device management, and value-added services
- Benefit from streamlined, comprehensive network coverage, fully integrated into a single solution
- Empower revenue growth while reducing training, maintenance, and support costs

For more information, reach out to KORE today.

