

✓ Network & Solution Consulting Services

Assessment, planning, and design support for network modernization, technology upgrades, architecture optimization, and infrastructure expansion.

√ Wi-Fi 6 | 6E | 7 Wireless Design & Assessments

End-to-end wireless design, heat-mapping, predictive analysis, and on-site validation for next-generation Wi-Fi networks. Ensures maximum coverage, capacity, and device performance in all environments.

✓ Datacenter, Switching & Routing Solutions

Design, deploy, and optimize enterprise switching and routing systems that support secure, high-performance data transport. Includes core, distribution, and access layer architectures for scalable datacenter operations.

✓ Professional Services: Point-to-Point & Point-to-Multipoint Design

Specialized engineering for wireless backhaul, building-to-building connectivity, and campus networks. Includes path studies, spectrum analysis, alignment, and system activation.

√ Troubleshooting & Remediation Services

Diagnostic and repair services for switching, routing, wireless, and security systems. Identifies root causes and restores full performance of mission-critical networks.

√ Firewall & Cybersecurity Protection

Advanced firewall deployment, intrusion prevention, secure remote access, threat visibility, and end-to-end network security. Designed to protect users, applications, and infrastructure.

√ Distributed Antenna Systems (DAS) / uDAS™

Indoor cellular systems that boost mobile coverage and reliability for all major carriers. Supports mission-critical areas, public spaces, back-office operations, and large buildings.

✓ Managed Services / Network as a Service (NaaS)

24/7 monitoring, troubleshooting, updates, and lifecycle management of wired, wireless, and security infrastructure. NaaS options provide full network operations delivered as a subscription.

√ Passive Optical LAN (POL / PON) Solutions

Fiber-based LAN solutions delivering high bandwidth, low power use, reduced operational costs, and long-term scalability. Ideal for campuses, hospitality, healthcare, and large facilities.

✓ Intelligent LED Lighting Systems

Network-powered, smart LED lighting platforms that reduce energy consumption, provide centralized control, and integrate with smart building systems.

✓ DC Microgrid / Fault-Managed Power Systems

Low-voltage, fault-managed power systems that safely deliver power across long distances for PoE lighting, network devices, IoT equipment, and smart-building applications.