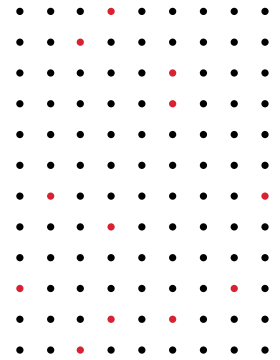


Seamless, Secure Networks That Just Work

Adaptive Network and Security solutions for
friction-free growth and resilience



ELIMINATE NETWORK COMPLEXITY AND SECURITY GAPS

Legacy networks are too rigid, too reactive, and too vulnerable. As businesses scale, traditional infrastructure struggles to keep up—leading to bottlenecks, security blind spots, and costly downtime.

AI-native networking eliminates these barriers with self-healing, adaptive, and zero-trust-driven architectures that keep your business agile and secure. Whether optimizing performance or strengthening security, an intelligent network ensures your IT infrastructure evolves at the speed of your business.

OUTCOME-DRIVEN NETWORKING AND SECURITY

Managing network infrastructure shouldn't be overwhelming. Xerox IT Solutions delivers AIOps-enabled networking from our state-of-the-art NOC, offering 24/7 monitoring, automated optimization, and predictive maintenance—all built on a zero-trust foundation.

With Network as a Service (NaaS), we take the burden off your IT team, ensuring your network is always performance-optimized and aligned with your technology strategy.

An intelligent network ensures your IT infrastructure evolves at the speed of your business.

THE BENEFITS OF AI-NATIVE NETWORKS

Modern networks do more than move data—they adapt and respond to network events in real-time. AI-driven solutions ensure faster response times while reducing the workload on your IT team.

Key Capabilities Powering Smarter, Safer Networks

- Self-Healing Networks: AI fixes issues before users are affected.
- Zero Trust Security: Granular controls block evolving threats.
- Smart Resource Use: AI auto-optimizes bandwidth, power, and policies.
- SASE Security: Combine SD-WAN and cloud security for hybrid work.
- Cyber Resilience: AI stops threats before they escalate.

Building Bulletproof Networks

Traditional security models are no match for modern cyber threats. AI-native networks continuously analyze and adapt to stop threats before they cause damage. Safeguard against downtime with these advanced monitoring and management strategies.

SECURITY THAT THINKS AHEAD

- Real-Time Threat Detection: AI monitors and responds to cyber threats instantly.
- Zero Trust Enforcement: Identity-based access control ensures only authorized users and devices connect.
- Automated Compliance Monitoring: Stay ahead of regulations like NIST, GDPR, and CMMC with real-time compliance audits.
- Unified Network Visibility: AI-driven insights provide full control across hybrid, cloud, and on-prem environments.

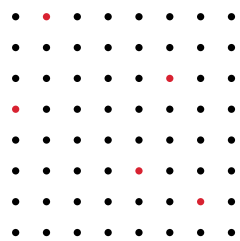
With AI-driven threat detection, zero-trust security, and automated compliance, your network is built for resilience—protecting your data, users, and business from emerging risks.

AI-DRIVEN SECURITY FEATURE	BENEFIT
Real-Time Threat Detection	Identifies and neutralizes threats before impact
Zero Trust Access Control	Ensures only verified users and devices can connect
Automated Compliance Monitoring	Simplifies audits and regulatory adherence
Self-Healing Network	Fixes vulnerabilities automatically
Dynamic Security Policy Enforcement	Adjusts controls based on real-time risk assessment
AI-Powered Incident Prioritization	Focuses on the most critical threats first
Cloud-Native SASE Security	Delivers integrated security for hybrid workforces

FUTURE-READY NETWORKS WITH XEROX IT SOLUTIONS

Your network is the foundation of your business. With AI-native solutions, zero trust security, and fully managed services from Xerox IT Solutions, you gain a self-optimizing network equipped to respond to emerging cyber threats.

Our experts design tailored solutions that deliver measurable outcomes for your business network.



Xerox IT Solutions: Proven expertise delivered with a frictionless client experience.

Find out more at: xerox.com/itsolutions.