

Cisco Secure Campus



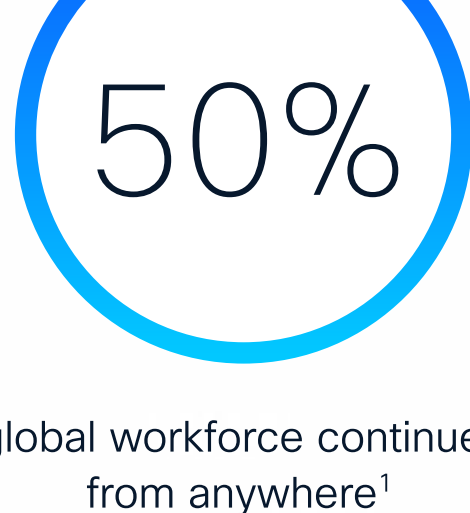
AI-Ready by Design



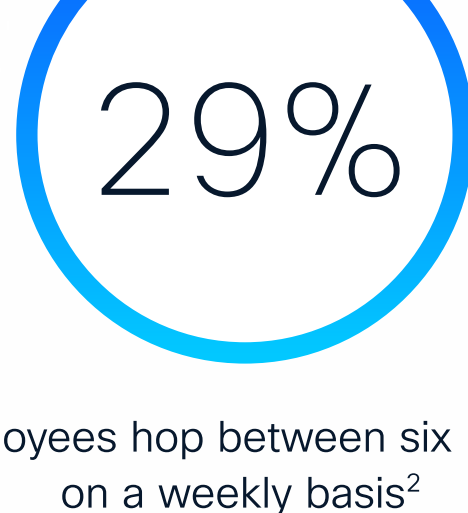
Campus Environments are Evolving

The workplace is being redefined. AI workloads, an explosion of connected devices, changing work patterns and the increased need for security, assurance and resilience are forcing organizations to rethink their campus networks.

Business agility continues to complicate networking...



Of the global workforce continue to work from anywhere¹



Of employees hop between six networks on a weekly basis²



Of companies admit their employees are using unmanaged devices to access company platforms³

3 Mbps

The amount of bandwidth that each user on a video conferencing call requires



Of IT teams experience a lack of visibility into complete network paths⁴



Of IT leaders say that outdated infrastructure is impacting growth⁵

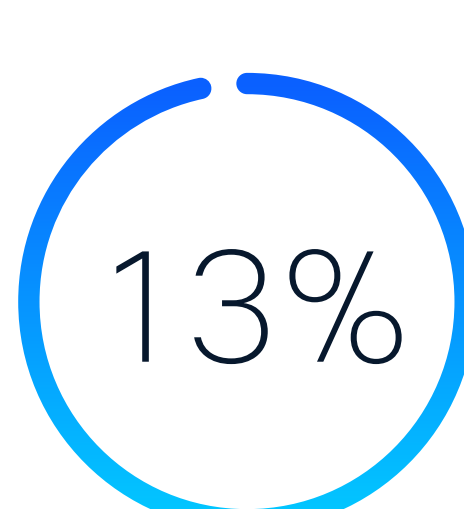
...While people remain the weak point in security strategies...



Of breaches are caused by human error⁶



Of organizations have fallen victim to an AI-automated phishing attack⁷

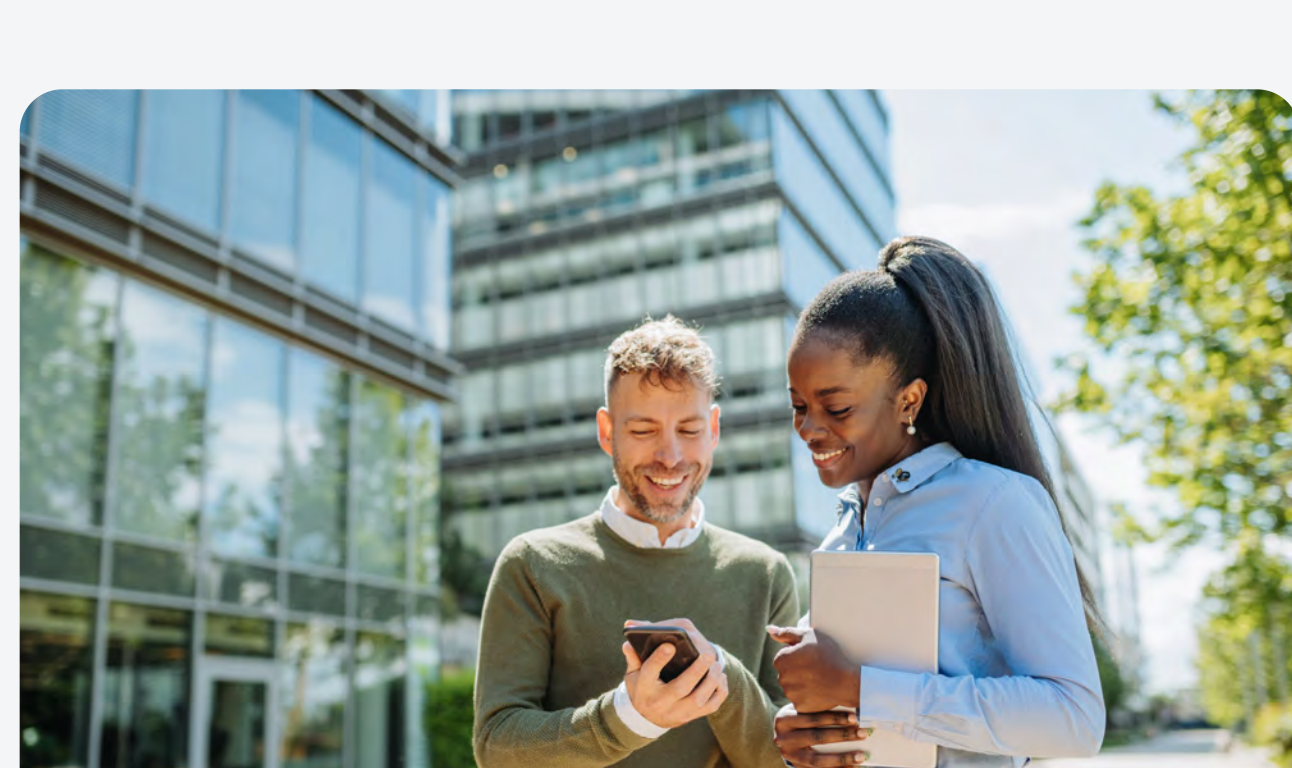


Of businesses feel ready to capture AI's potential today⁸



Of IT leaders see modernized networks as critical to deploying AI, IoT and cloud⁹

...And organizations fail to gain full value from the AI revolution



Modernize and Secure the Network for Future-Proofed Workplaces

Cisco Secure Campus, built on the AI-Ready Secure Network Architecture, delivers exponential performance, security by design and radically simplified operations. The result is a future-proof campus network that is simpler to operate, inherently secure and engineered to power the next decade of AI-driven transformation.

Cisco uniquely combines networking, security, smart building technology and collaboration to power everywhere people work and serve customers.



Drastically simplify operations by resolving issues in minutes with AgenticOps

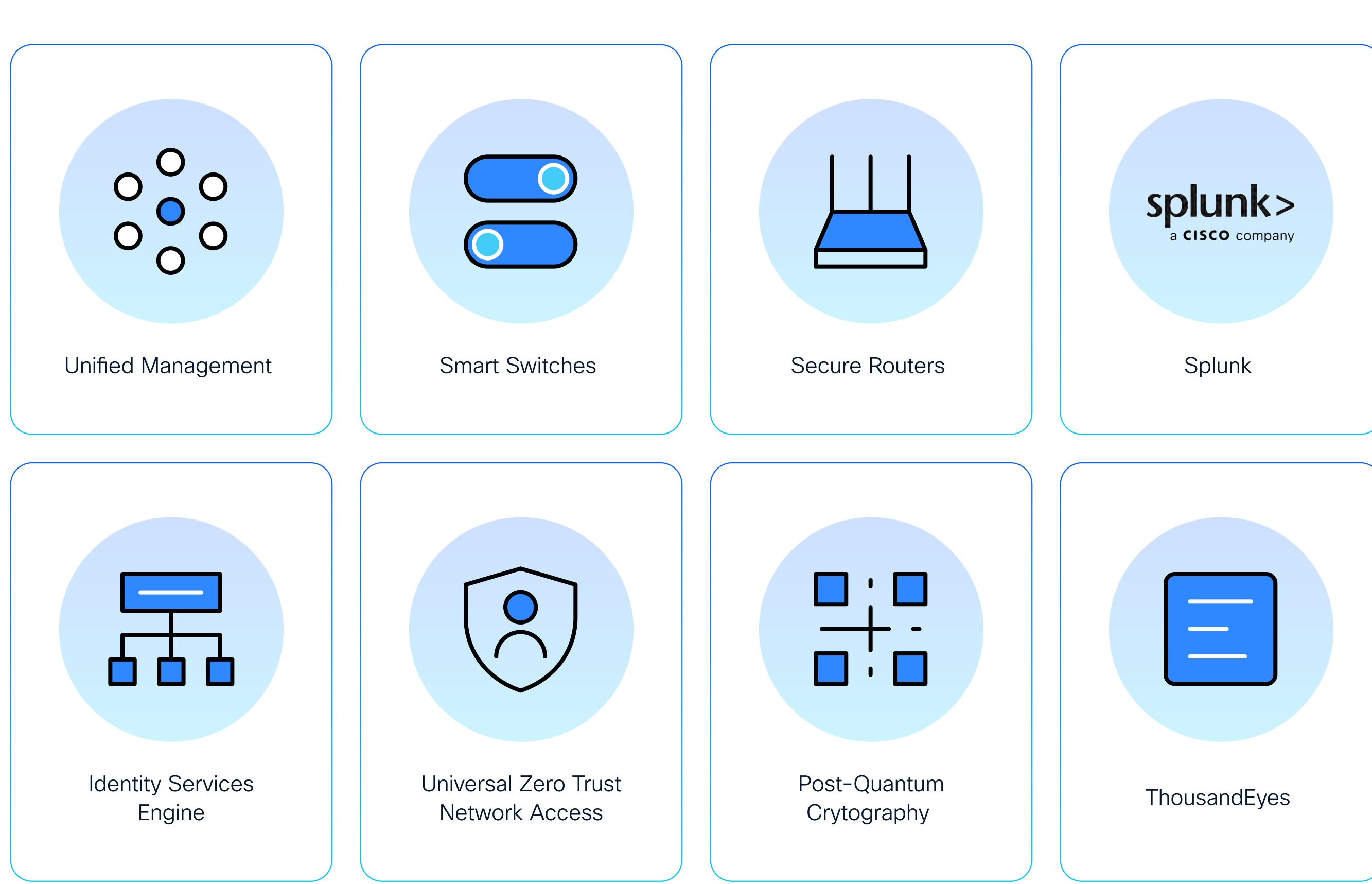


Block emerging threats and stop their spread with security fused into the network



Ensure high performance for demanding apps and AI workloads with scalable AI infrastructure

The Cisco AI-Ready Secure Network Architecture



This Allows You to...

Streamline campus operations → Enhance observability, simplify troubleshooting and ensure seamless optimization, assurance and orchestration

Enable high-performance connectivity → Support modern digital demands with high-throughput, low-latency and secure connectivity

Build-in security without added complexity → Support modern digital demands with high-throughput, low-latency and secure connection secure network access directly within the network fabric

Modernize rugged enterprise networking → Manage campus and ruggedized networks as one environment while deploying comprehensive security policies

Accelerate the future-proof workplaces → Empower productive users wherever business takes them with a fully tech-enabled environment

Cisco by the Numbers...

40,000

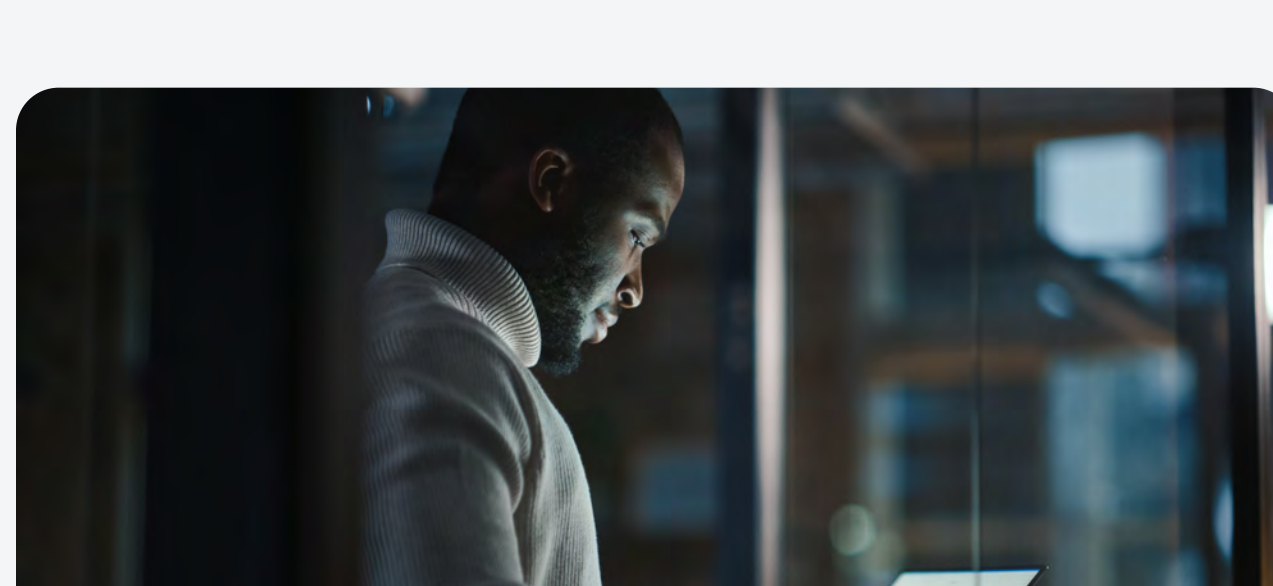
Global customers rely on Cisco SD-WAN solutions

800B

Threats analyzed daily by Cisco Talos threat intelligence team

Ways to Pay

Preserve capital and innovate faster with flexible payment solutions from Cisco Capital



Modernize your network today to decrease downtime and increase network reliability for greater digital resilience. As your integrator, Landmark handles the campus network from design through deployment and ongoing support.

Get Started



1. ESG SSE Survey, June 2023
 2. Cisco 2024 Cybersecurity Readiness Index
 3. Cisco 2024 Cybersecurity Readiness Index
 4. Cisco 2024 Global Networking Trends Report
 5. Cisco 2025 Networking Research
 6. 2024 Verizon Data Breach Investigations Report (DBIR)
 7. "AI Will Increase the Quantity — and Quality — of Phishing Scams," Harvard Business Review, 2024
 8. Cisco 2024 AI Readiness Index
 9. Cisco 2025 Networking Research