A converged cybersecurity approach

Cisco Secure Access Benefits

- Streamline deployment
- Protect users, applications, and resources, on or off the network – even contractors and vendors
- Simplifies the user experience
- Improves security efficacy with industry-leading Cisco threat intelligence
- Ensures zero trust with granular access control
- Enables least privilege, reducing risk and administrative overhead
- Provides consolidated cloud-based security
- Improves ease-of-use with a single, simplified console
- Ensures effective orchestration and management for seamless and secure access across private and public applications
- Enforces Zero Trust with comprehensive security coverage and destination-based access controls based on user, device, location, and application

Cisco’s expanded view of security convergence

To ensure secure and seamless access, IT leaders must:

1. Elevate your security to the next level, providing secure, seamless, and direct connectivity to the web, cloud services, and private applications.
2. Implement Security Service Edge (SSE) to protect users and resources and simplify deployment.
3. Adopt Security Service Edge (SSE) as the most critical element of their enterprise’s trust strategy.

Cisco Secure Access solves the top challenge of organizations: reducing the complexity of their security posture while ensuring user productivity.

Discover how Cisco Secure Access can elevate your security to the next level.

- By minimizing the manual steps required to secure their activities, organizations can save an estimated $231% of related costs over 12 months and achieve a 3-year NPV of $2M.
- With an average payback of under 12 months, Cisco’s converged security reduces risk and delivers value.

For more insights, visit:
- Gartner SASE
- Forrester Total Economic Impact (TEI) Study
- Success Story: Forrester [PDF]
- Source: 2022 Security Visibility Report (Cybersecurity Insiders)
- Source: Source for 2023 Security Service Edge (SSE) Adoption Report (Cyber Security Insiders, Axis)