## cisco SECURE

## Safeguard users and protect resources for your hybrid workforce with Cisco Secure Access

User flexibility and rapid cloud adoption have a host of benefits. Unfortunately, they've also expanded the threat surface, introduced security gaps, and negatively impacted user experience.

# The new work paradigm



Hybrid work is here to stay

78%

of organizations support a mix of employees working remote and in-office

Source: 2023 Security Service Edge (SSE) Adoption Report(Cyber Security Insiders, Axis)



Cloud adoption has accelerated

50%

of organization's workloads are run in the public cloud

Source: 2022 Flexera State of the Cloud



Growing concerns with ensuring remote user security

47%

of organizations report off-site workforce as their top challenge

Source: 2022 Security Visibility Report (Cybersecurity Insiders)

## Organizations and security teams need to adapt

To ensure secure and seamless access, IT leaders must:









Simplify the access process for private applications



Provide secure connectivity across multiple app types and destinations Enforce least privilege, contextual, and continuous access control



Deliver a high-quality user experience

Prevent gaps in visibility and security coverage



Reduce tool sprawl and infrastructure complexity

### A converged cybersecurity approach

Security Service Edge (SSE) is an approach that helps organizations embrace the new reality by improving the overall security posture while reducing complexity for both the IT team and end users. SSE protects users and resources and simplifies deployment by consolidating multiple security capabilities – like secure web gateway, cloud access security broker and zero trust network access – and delivering them from the cloud. This provides secure, seamless, and direct connectivity to the web, cloud services, and private applications. The Cisco Secure Access solution includes all of the elements above and more, to deliver a higher level of protection and user satisfaction.



# Cisco's expanded view of security convergence



Core	Extended	
FWaaS: Firewall as a service	DNS: Domain name server	<b>XDR:</b> Extended detection and response
CASB: Cloud access security broker	DLP: Data loss prevention	<b>DEM:</b> Digital experience monitoring
ZTNA: Zero trust network access	<b>RBI:</b> Remote browser isolation	<b>CSPM:</b> Cloud security posture management
SWG: Secure web gateway	Talos: Threat intel	

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





Improve user experience for better productivity

## Secure Access



Streamline deployment and management via a unified console



Enforce Zero Trust with comprehensive access control

Cisco's converged security reduces risk and delivers value



### **Improved Security**

Risk is mitigated across the threat landscape with a dramatically reduced attack surface. Malicious activity is efficiently identified and blocked, and incidents resolved quickly to ensure business continuity.

30% higher security efficacy



reduction in breach related costs (over ~3 years)

Source: Source: Forrester Total Economic Impact (TEI)Study, for Cisco Umbrella SIG/SSE, 2022



### **Cost/Value benefits**

NetOps and SecOps teams enjoy converged security from a single cloud platform that delivers an easy, secure experience anywhere your enterprise works.

231% <sup>3-year</sup> \$20 Net benefits, 3-year NPV \$212 Months Payback

Source: Forrester Total Economic Impact (TEI) Study, for Cisco Umbrella SIG/SSE, 2022

If you're looking for an SSE solution or a full unified SASE solution, let Cisco accelerate your security journey.

### Learn more about

Cisco Secure Access: Converged cloud-native security services

Cisco+ Secure Connect: Unified, turn-key, cloud-managed SASE solution

© 2023 Cisco and/or its affiliates. All rights reserved. Cisco and the Cisco logo are trademarks or registered trademarks of Cisco and/or its affiliates in the U.S. and other countries. To view a list of Cisco trademarks, go to this URL: www.cisco.com/go/trademarks. Third-party trademarks mentioned are the property of their respective owners. The use of the word partner does not imply a partnership relationship between Cisco and any other company. 1008283882 | 05/23

