

Chrome Enterprise Recommended Cisco Secure Access Solution Overview

Zero trust access plus critical browser-based threat and data protections for the modern workforce.

Cisco Secure Access and Chrome Enterprise work together to deliver robust workforce protection along with an intuitive and seamless user experience to safeguard against data breaches, phishing attempts, and enforcing zero trust access controls. Employees and the extended workforce can work confidently with transparent and easy-to-manage identity, data loss prevention (DLP) and other security controls.



Together, Cisco Secure Access and Google Chrome Enterprise Premium protect your private applications and secure your sensitive data, allowing users to work securely from anywhere on any managed or unmanaged devices.

Discover the benefits

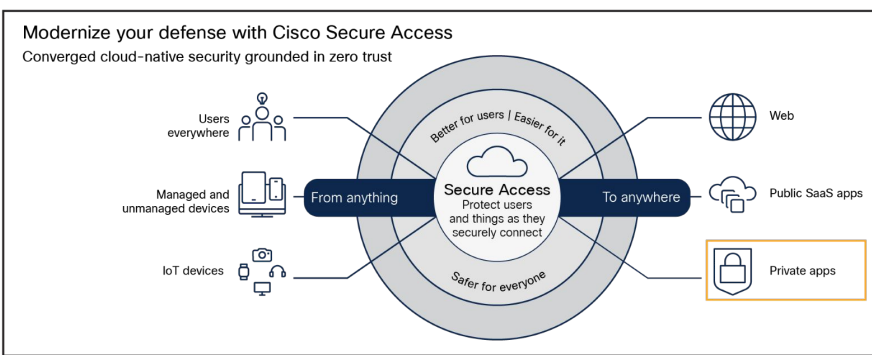
Set up remote access to private web apps with enhanced threat and data protection capabilities. The logical mix of local and cloud-based capabilities results in a great end user experience, better performance and reduced risk.

Through Zero Trust Network Access (ZTNA), Cisco Secure Access uses least privilege principles and contextual insights to deny access by default and allow access to apps as configured for users authenticated to a Chrome browser for enterprise. Paired with Chrome Enterprise Premium, it adds an extra layer of user and data controls to harden private app security.

Provide superior risk mitigation Least privilege access, unique traffic micro-segmentation to block lateral movement and the obfuscation of app locations to block reconnaissance activities.

Enable more granular control Fine-tune access controls to safeguard critical resources.

Deliver a better user and administrator experience Frictionless access for users. Single agent, console, identity and posture for IT.



[Learn more](#)