#### SCO

### Imagine one set of security tools to protect and connect users anywhere

Welcome to security that's better for users, easier for IT, and safer for everyone

### The problem with modern cybersecurity

#### Users work from anywhere

of organizations now support a mix of remote and on-site workers.

Organizations need to provide secure, seamless access to their teams, from any location, on any device, to any application.

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

### Threats come from everywhere

of all breaches involved the human element, via stolen credentials, social engineering, privilege misuse or user error.

Organizations must comprehensively protect against evolving threats and defend all attack vectors targeting users.

Verizon's 2023 Data Breach Investigations Report

### Cybersecurity is more complex than ever



# 6tool

are managed by today's security teams, on average.

Streamlining and simplifying security can reduce gaps in protection, decrease alert fatigue in IT teams, and improve productivity for everyone.

Panaseer's Security Leaders Peer Report

What if cybersecurity could be simple, seamless, and secure?

# End-to-end protection to empower users and enhance visibility

Cisco User Protection provides secure access for every user to any application, on any device, from anywhere with zero trust principles and zero friction.





users with seamless access to SaaS and private applications, communication tools, and other business resources for greater productivity.

# Enhance

visibility and control to simplify the IT experience and quickly detect and respond to threats.

# Minimize

the attack surface by protecting users from attacks like phishing, malware, credential compromise, and ransomware.

# Reduce

complexity and cost with comprehensive, cloud-delivered security that can protect the most critical vectors from one consolidated solution.

# Improve

security outcomes with accurate, rapid, and actionable threat intelligence, backed by Cisco Talos, one of the largest commercial threat intelligence teams in the world.

As soon as a user opens their laptop for the day, our security capabilities get to work.

	$\rightarrow$













applications



Browses the internet

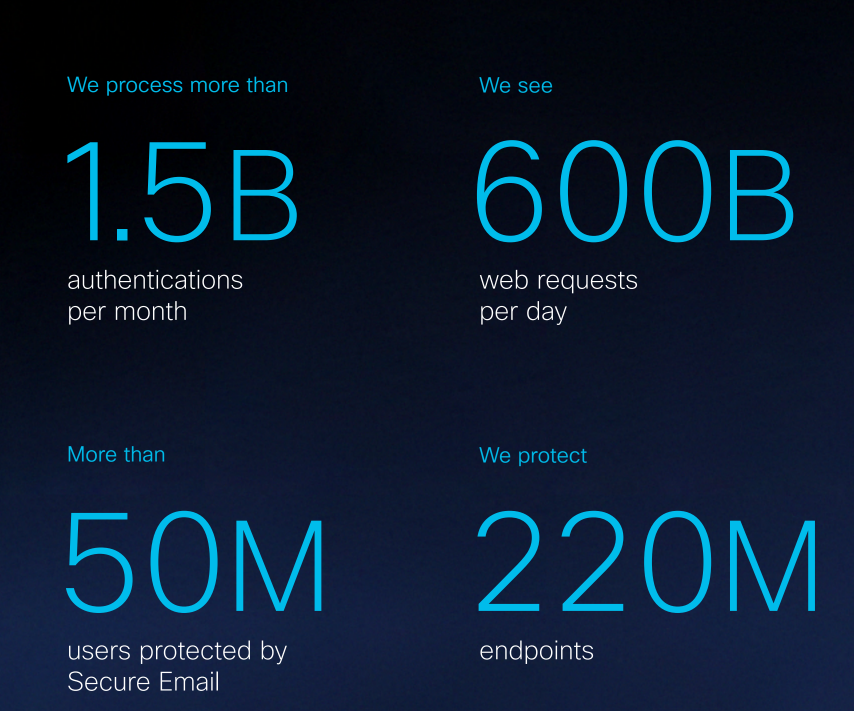
Logout, closes laptop





### Where security meets the network

As the leader in networking, Cisco Security is uniquely positioned to deliver AI-enhanced threat intelligence from Cisco Talos which processes more than 600 billion DNS requests per day, 550 billion security events per day, and 2.8 million malware samples per day.



Cisco User Protection helps to frustrate attackers, not users, by seamlessly protecting and connecting users from any location or any device, no matter how distributed your workforce or dynamic the environment.

#### **Explore User Protection**