

# Security resilience for the unpredictable

From operations to finances to supply chain, uncertainty looms around every corner for businesses today. Companies are investing in resilience – the ability to withstand unforeseen shocks and emerge stronger. But these investments will fall short without one key piece: security resilience.

Security resilience involves more than being reactive to a volatile environment. It requires organizations to proactively reduce risk and take necessary steps to safeguard the most vital aspects of their businesses. Security resilience confronts a new world where everyone and everything is connected while the threat landscape is ever-expanding.

Invest in security resilience with Cisco Secure. Our platform is open and infused with the latest threat data, enabling you to eliminate security gaps, utilize already-existing security investments, and prioritize alerts by importance. The Cisco Secure platform helps businesses see more, anticipate what's next, and take the right action.



Act with  
Confidence



Protect Integrity  
of Multi-Env IT



Never Go  
It Alone

## The 5 dimensions of security resilience:

- Activate billions of signals across your ecosystem
- Anticipate what's next through shared intelligence
- Prioritize alerts with risk-based context analysis
- Close gaps across the ecosystem with integrations
- Grow stronger through orchestration and automation

<b>Cisco Talos Incident Response</b> Prepare, respond and recover from a breach with a full suite of proactive and emergency services to help you		
<b>Cisco SecureX</b> Gain contextual awareness across your security ecosystem for better detection and faster response times		
User & device security	Network security	Cloud & application security
<b>Cisco Secure Access by Duo</b> Verify the identity of users and inspect the devices trying to access your applications	<b>Cisco Secure Firewall</b> Stop more threats and swiftly mitigate those that do breach your defenses	<b>Cisco Umbrella</b> Shield users from unsafe Internet destinations whether they are on or off the network
<b>Cisco Secure Email</b> Defend against spam, phishing, ransomware, and business email compromise and enhance Office 365 security	<b>Cisco Identity Service Engine (ISE)</b> Enable secure network access, segmentation, and threat containment	<b>Cisco Cloudlock</b> Protect cloud users, data, and applications to more easily combat data breaches
<b>Kenna Security</b> Reduce the biggest risk to your business with risk-based vulnerability management	<b>Cisco Secure Network Analytics</b> Obtain enterprise-wide visibility, behavioral analytics, and threat detection	<b>Cisco Secure Cloud Analytics</b> Easily extend in-depth visibility and threat detection to the cloud
<b>Cisco Secure Endpoint</b> Prevent attacks on your devices and quickly respond to threats	<b>Cisco Cyber Vision</b> Gain visibility on your OT assets and processes to secure your industrial operations	<b>Cisco Secure Workload</b> Gain advanced workload protection with application visibility and micro-segmentation
<b>Cisco Secure Endpoint for iOS</b> See and block malicious traffic on iOS devices	<b>Cisco AnyConnect</b> Empower remote workers with frictionless, highly secure access to your network	
<b>Cisco Meraki SM</b> Secure endpoint devices with cloud-based mobile device management	<b>Cisco Secure Web Appliance</b> Automatically block risky websites and test unknown sites before allowing users to click them	
	<b>Cisco Meraki MX</b> Safeguard your network with 100% centrally cloud-managed security and SD-WAN	