

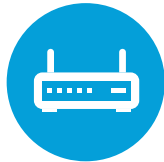


SECURITY&TRUST

EVERY DAY AT CISCO, WE PROTECT OUR ENTERPRISE BY SECURING:



122,000
PEOPLE



40,000
ROUTERS



26,000
REMOTE OFFICE
CONNECTIONS



2,500
IT APPLICATIONS



1,350
ENGINEERING
LABS

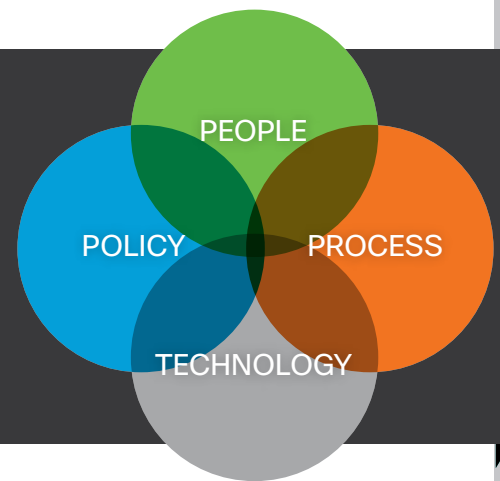


500
CLOUD
APPLICATIONS

IN **170 COUNTRIES** AROUND THE GLOBE

THIS MASSIVE, COMPLEX DATA SYSTEM PRODUCES **47 TB OF TRAFFIC, 15B NETFLOW RECORDS, 4.8B DNS QUERIES, AND 75M WEB TRANSACTIONS...** EVERY. SINGLE. DAY.

Cybersecurity is our top priority. From product development to operations to data protection, we are embedding security everywhere. This pervasive security mindset gives us the power to identify and pivot on issues faster and with greater confidence than ever before. Our commitment to invest across people, processes, technology and policies is helping us build the new secure enterprise.



PEOPLE

Pervasive security requires an army of advocates. Every Cisco employee, vendor, partner, and customer must understand their role in the cybersecurity equation.



certified in the Security Ninja program



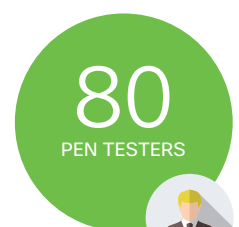
across multiple functions



around the globe



internal test phishing emails sent last year



dedicated to attacking Cisco's products and solutions

PROCESSES

Processes are the backbone of pervasive security. Embedding processes into the business helps us identify vulnerabilities and remediate issues quickly. Here are a few of our favorites...



MANDATORY SECURE DEVELOPMENT LIFECYCLE

- » In place for 10+ years
- » ISO 27034 compliant
- » Constantly evolving development techniques address emerging security threats



PRODUCT SECURITY INCIDENT RESPONSE TEAM (PSIRT)

- » In place for 15+ years
- » Leads the industry
- » ISO 29147 compliant
- » Provides consistent management and reporting of vulnerabilities



DATA PROTECTION PROGRAM

- » Robust, Enterprise-wide Program
- » Helps you understand what data you have and where it is
- » Helps you classify your data



VALUE CHAIN SECURITY

- » The *right security* in the *right place* at the *right time*.



DESIGN



PLAN



SOURCE



MAKE



VALIDATE



DELIVER



SUSTAIN



END OF LIFE

TECHNOLOGY

Cisco is committed to ongoing investment in innovation that enhances the security and resilience of our products and helps to mitigate today's advanced persistent threats.



FOUNDATIONAL SECURITY

- » Reduces security vulnerabilities
- » Provides an added layer of security to protect against counterfeit and unauthorized versions of hardware and software

ADVANCED SECURITY RESEARCH

- » 20 research partnerships in 5 countries

TRUSTWORTHY TECHNOLOGIES

- » 150+ product lines with Trust Anchor, Secure Boot, and image signing to protect against modern cyber attacks

GLOBAL GOVERNMENT SECURITY CERTIFICATIONS

- » 175+ Cisco product lines certified

POLICIES

Policies not only set the rules for protecting the organization, but also protect investments across people, processes, and technology.



Employee and supplier codes of conduct signed annually

14 enterprise information security and data protection policies aligned with ISO 27001

Continuous monitoring - 230 site audits last year

Data protection policies and incident response in place

These investments, along with new services like Technology Verification, help Cisco to provide a robust, truthful answer about how and what we're doing to support the security, trust, privacy, and resilience of our customers. Earning customer trust is about being transparent and accountable as we strive to connect everything securely.