

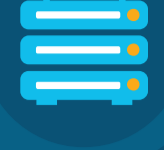
# SECURITY&TRUST

134,000  
Combined Global  
Workforce



2,200+  
IT Applications

3600+  
Routers



750+  
Engineering  
Labs

19,000+  
Virtual Office  
Connections



500+  
Cloud  
Applications

Every day at  
Cisco, we  
protect our  
enterprise by  
securing:

## In 170 Countries around the globe

Every day, this massive complex data system produces:

47TB  
of Traffic

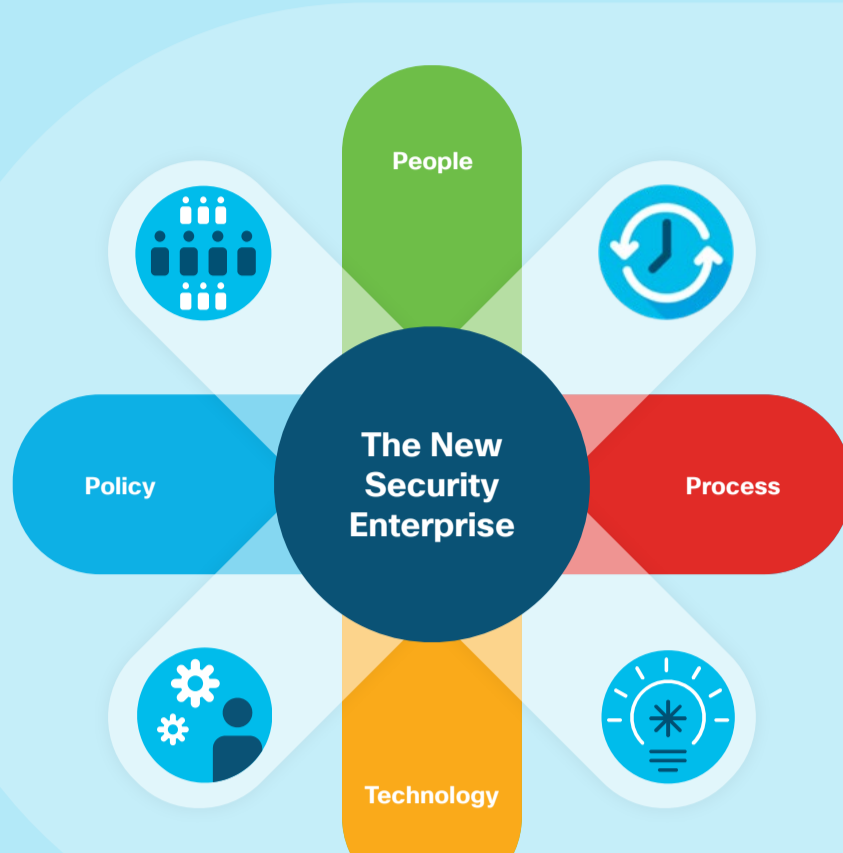
50B  
Netflows Analyzed

19.5B  
DNS Queries

157M  
Web Transactions

### Cybersecurity is our top priority

From product development to operations to data protection, we strive to embed security throughout our products. 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

34,600+  
Employees Certified in  
Foundational Security Training



700+  
Security Advocates  
& Officers



100  
Dedicated Incident  
Responders around the globe



80+  
Pen Testers dedicated to  
attacking Cisco's products  
& solutions



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



## PROCESSES

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



### 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 20+ years
- » Leader in the industry
- » ISO 29147 compliant
- » Provides standardized process for managing and reporting of vulnerabilities



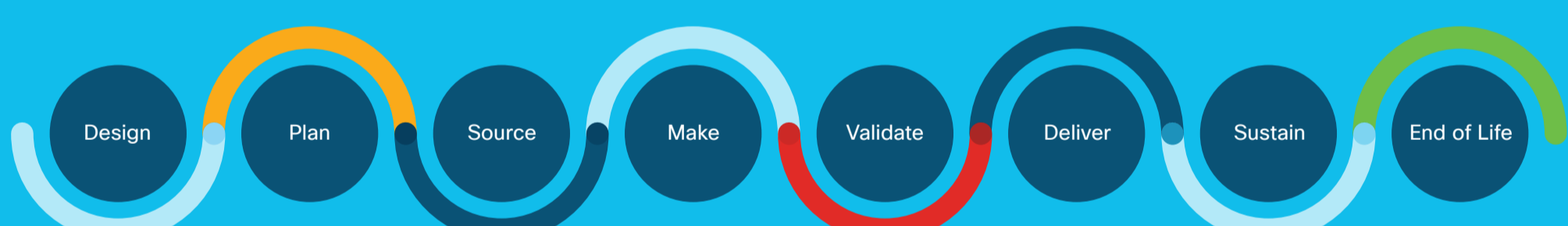
### Data Privacy Program

- » Robust, Enterprise-wide Program
- » Supports Privacy by Design in product development and enterprise business operations
- » Achieve global, enterprise-wide privacy certifications



### Value Chain Security

- » The right security in the right place at the right time
- » Continually assesses, monitors, and improves the security of our value chain



## 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

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

### TRUSTWORTHY TECHNOLOGIES

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

### ADVANCED SECURITY RESEARCH

- » 20 research partnerships in 5 countries

### 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
- Data protection policies and incident response in place

These investments, like our [Transparency Service Center](#), help Cisco to provide a comprehensive 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.

