Profile of A Trusted Partner

Customers should insist on explicit trust. Only by being trustworthy, transparent, and accountable can a vendor earn the right to be considered a TRUSTED PARTNER. A trusted partner weaves security into the very fabric of their business – securing their data, processes, products, services, and employees to deliver true pervasive security.

TRUSTWORTHY

- Manage, secure and protect customer data
- Meet global certification standards
- Implement a Secure Development Lifecycle (SDL)
- Secure the supply chain
- Work with third parties and open source communities to improve security
- Require ongoing employee security education

TRANSPARENT

- Equal and simultaneous access to security vulnerability information
- Clearly map the flows and explain the usage of customer data
- Provide timely and actionable breach notifications
- Enable customers to verify code and development artifacts in a dedicated, secure environment
- Publish all government requests for customer data

ACCOUNTABLE

- 24/7 security incident response team
- Ethical and predictable response to security incidents
- Admit when mistakes are made and work to make things right
- Quick detection and remediation of product vulnerabilities
- Timely, actionable and simultaneous notification of bug fixes and security patches

Is Cisco a trusted partner? You decide.

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What is Trust?
What does it take for a product to be trustworthy? A trustworthy solution is one that does what it is expected to do in a verifiable way. When making a buying decision, consider the building blocks of trustworthy solutions:

Secure Development Lifecycle
Security should be considered from the product design phase, not as an afterthought. A repeatable, measurable combination of tools, processes, and awareness training should be introduced in all development lifecycle phases and mandated to ensure defense-in-depth, provide a holistic approach to product resiliency, and establish a culture of security awareness.

Secures the Supply Chain
Vendors who produce trusted products implement a program that continually assesses, monitors, and improves the security of the supply chain throughout their entire lifecycle.

Transparent and Proactive Incident Response
Trusted products are continually monitored by a dedicated, global team that manages the receipt, investigation, and public reporting of information about product security vulnerabilities. This team should provide equal and simultaneous access to security vulnerability information.

Continuous Innovation
The engineering roadmap of trustworthy products is informed by the expertise the vendor has gained from defending their global enterprise. Product security standards are continually reviewed in order to address constantly evolving cyber threats.

Verifiable Product Integrity

Hardware-anchored secure boot
At boot-up, a trusted product performs an automated check of software integrity that is anchored in hardware, ensuring that only genuine, unmodified software boots on that platform.

Secure key storage
Trusted products provide secure key storage that is anchored in hardware, allowing customers to store sensitive data encrypted in non-volatile memory.

Image signing
A product that is trustworthy utilizes digitally-signed software that ensures that it came from a trusted source.

Trusted entropy
A trusted product generates certifiable entropy for random number generation.

3rd Party Validation
Products that are trustworthy meet rigorous global certifications and standards requirements.

Does Cisco produce secure products? You decide.
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