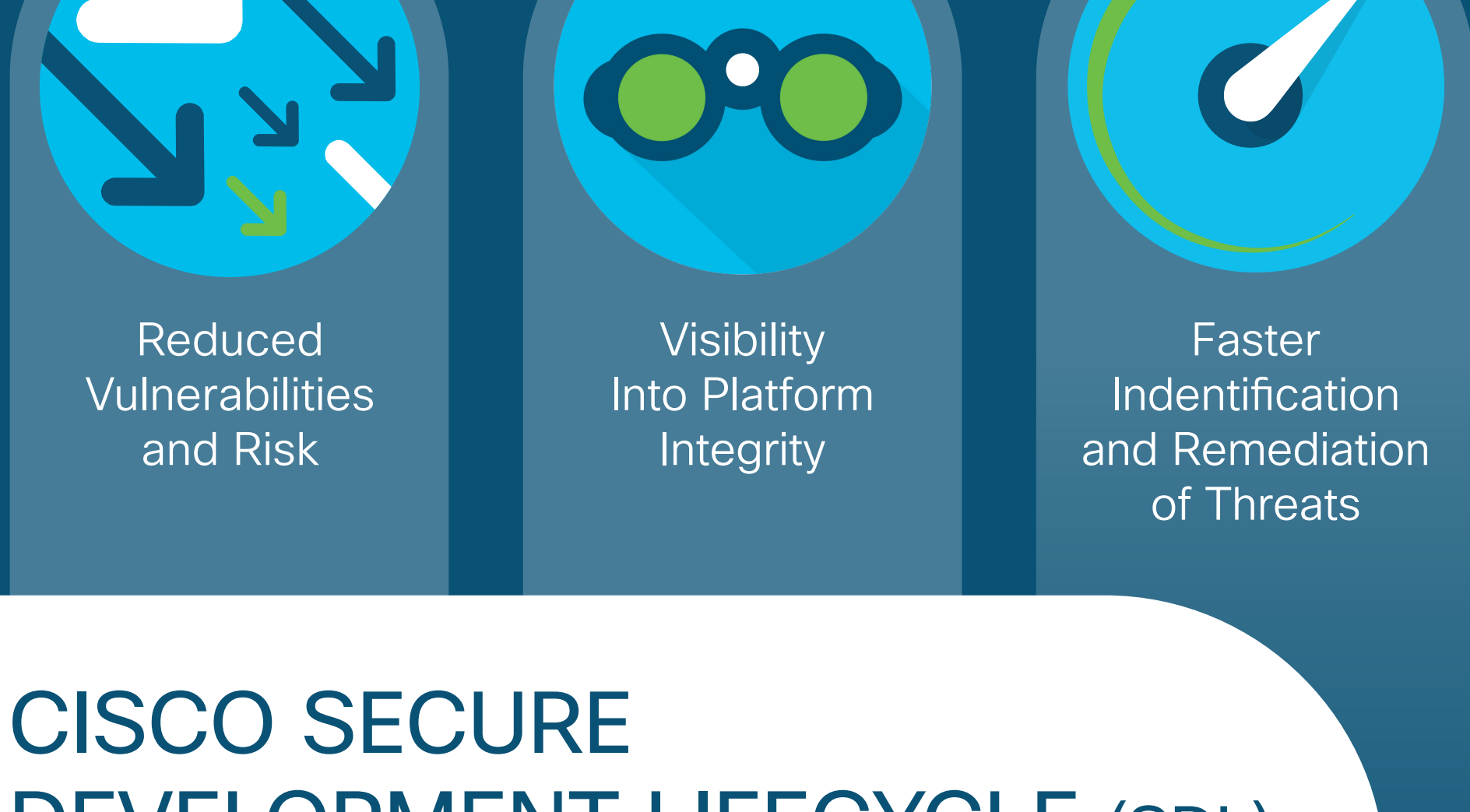


SECURITY&TRUST

Cisco is committed to building trustworthy solutions. The combination of secure development processes and technology is part of how we provide a more secure network foundation.



CISCO SECURE DEVELOPMENT LIFECYCLE (SDL)

A repeatable and measurable process designed to increase the resiliency and trustworthiness of Cisco products.



11 Years of SecCon, the Cisco Security Conference
100,000 Employees with Continuous Security Education

1,000+ Features Per Quarter

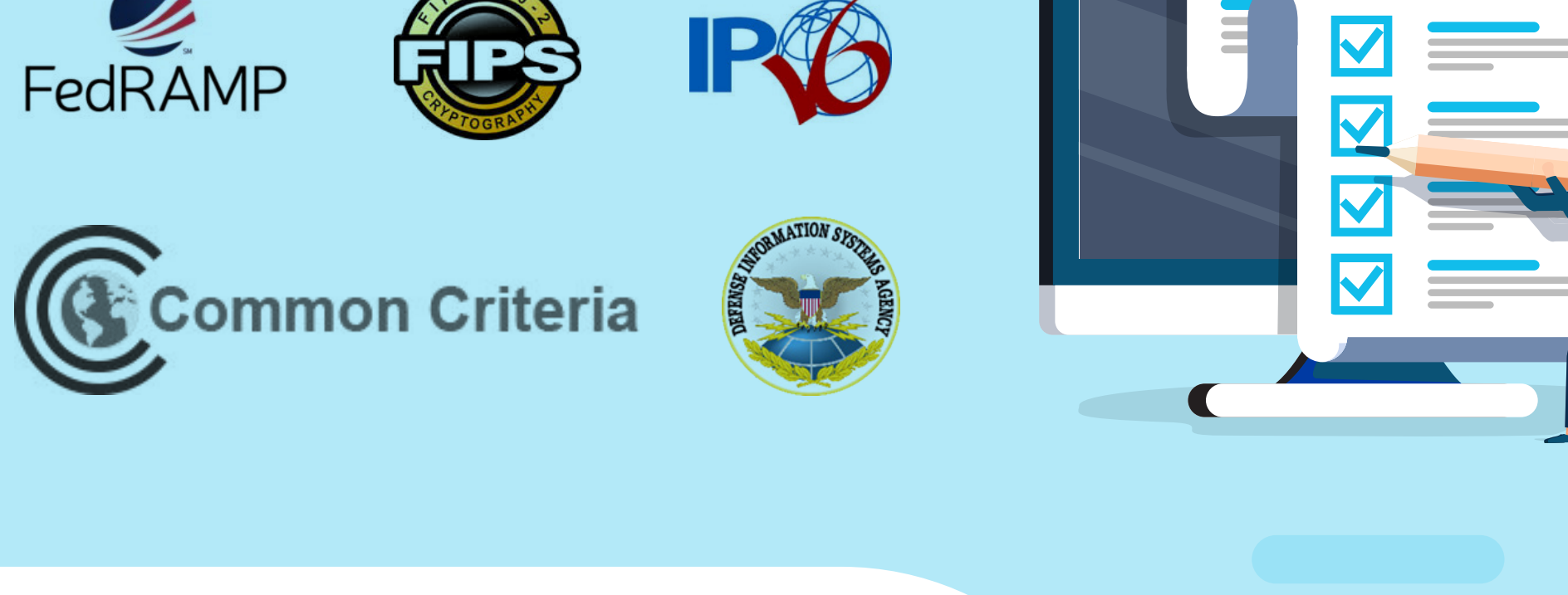
200+ Specific Security Requirements

Vulnerability Testing
Whitehat Hacking
Leverages Several Automated Vulnerability Testing Tools
Checks Protocol



GLOBAL GOVERNMENT CERTIFICATIONS

All Cisco customers benefit from rigorous testing and certification requirements.



Why authenticate?

Because counterfeit products have a higher risk of downtime, backdoors, logic bombs, built-in malware and spyware, inferior components, and greater potential for denial-of-service attacks.



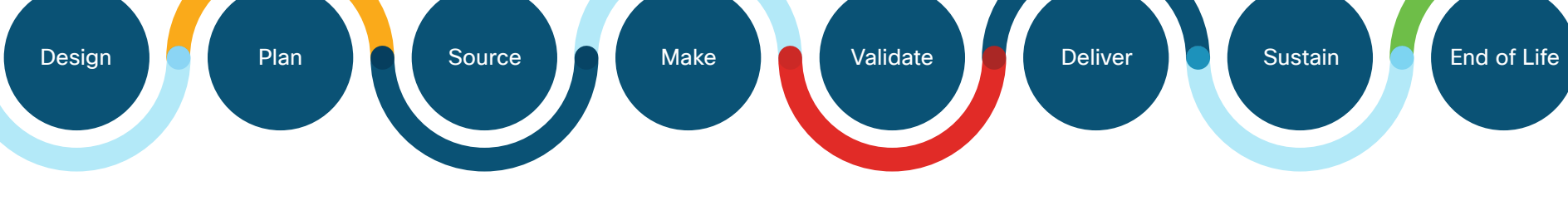
TRUSTWORTHY TECHNOLOGIES

Security features that provide an added layer of protection across the network.

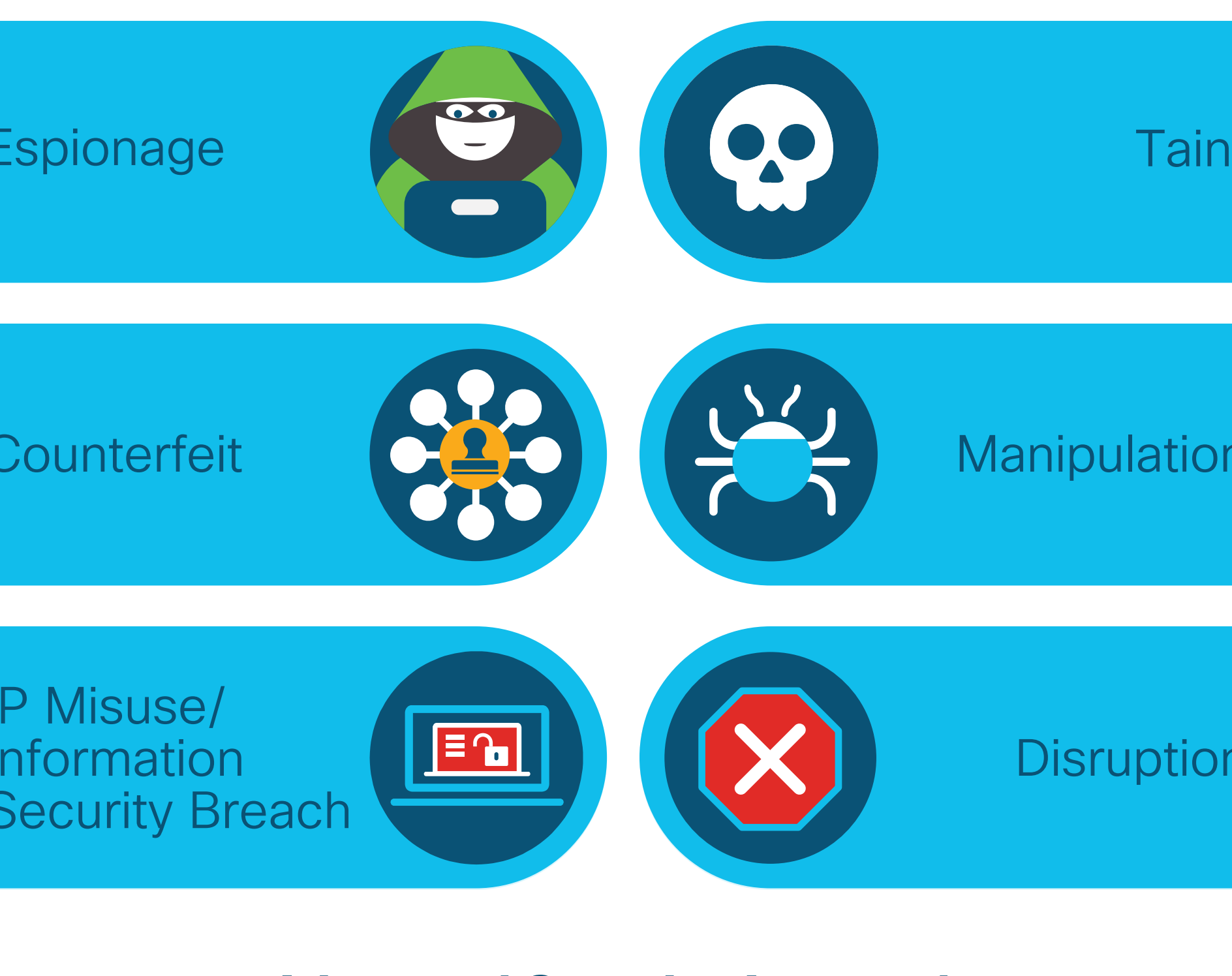


VALUE CHAIN SECURITY

Leveraging Cisco's third party ecosystem to introduce security throughout the solution lifecycle.



Addressing Threats and Exposures at Every Stage:



A Layered Security Approach:



At Cisco, our policy, process, and technology are designed to deliver trustworthy, secure products.