

Security Assessment and Insight Services

Tech Data's Security Assessments and Insight Services are designed to understand security posture and identify vulnerabilities across the network and computing infrastructure.

Tech Data Assessments are free and include remote interviews with key security and business resources to identify potential security improvement areas. Tech Data Insights are paid assessments that generally involve onsite interviews and technical evaluations of the network or computing infrastructure such as penetration testing or vulnerability assessments. These offerings allow partners to recommend and deliver appropriate security products and services that best fit the customer's needs.

ASSESSMENT / INSIGHTS	COST	TYPE	DELIVERY	LENGTH	POTENTIAL SOLUTIONS
Security Posture Assessment	Complimentary	Business	Virtual	1-2 Hours	Perimeter, Endpoint, Data/App, SIEM, IAM
Vulnerability Assessment	Complimentary	Business	Virtual	1-2 Hours	Endpoint, Data/App, IAM, SIEM
Penetration Insights	Fee based	Technical	Virtual	3-4 Days	Endpoint, Data/App, IAM, SIEM
Vulnerability Insights	Fee based	Technical	Virtual	1 Week	Endpoint, Data/App, IAM, SIEM
Web Application Vulnerability Insights	Fee based	Technical	Onsite	1 Week	Endpoint, Data/App
Cisco dCloud (POV)	Complimentary	Business	Virtual	5-10 days	Endpoint, Perimeter, Data/App

ASSESSMENT / INSIGHTS	OVERVIEW
Security Posture Assessment	Industry agnostic, ranks security maturity, identify gaps in security capabilities, and positions high value solutions.
Vulnerability Assessment	Leverage best-in-class scanning toolsets and techniques to identify detailed vulnerability findings, with manual process, verification and contextualization. External scope only.
Penetration Insights	Find internal and external weakness. and gaps in your customer's multi-layered (defense in depth) security. Identifying exploitable vulnerabilities, and penetrating as far into a customer's infrastructure as possible, with manual process, verification and contextualization.
Vulnerability Insights	Leverage best-in-class scanning toolsets and techniques to identify detailed vulnerability findings, with manual process, verification and contextualization. internal and external in scope.
Web Application Vulnerability Insights	Harden your distributed perimeter by assessing the vulnerabilities and security of your mobile and web layers.
Cisco dCloud (POV)	Current firewall/IPS solution that is non-Cisco, POV shows what their customer's current solution is missing. Three specific reports are generated to show attack, network and malware that their customers current environment did not detect.

Contact your account manager or email SecurityServices@techdata.com to find out more.