

Cisco Breach Protection Premier

Operate with confidence, future-proof your security and faster time to value

Cisco Breach Protection Suite unifies threat detection, investigation, mitigation and hunting solutions by integrating the Cisco security portfolio and select third-party tools across endpoint, email, network, and cloud. But not every organization has the capacity or expertise to deploy and manage this solution. A managed services engagement could be just what your organization needs.

Cisco Breach Protection Premier meets you and your team where you are now, working with the tools and telemetry sources currently in place, applying our unmatched expertise and guidance, and growing with you as you expand and add more layers and solutions to the overall security strategy.

Cisco Breach Protection Premier Tier

The Cisco Breach Protection Premier license tier provides a managed extended detection and response (MXDR) powered by Cisco, provided by an elite team of Cisco security experts. This includes integration support for Cisco security solutions and Cisco-curated integrations with select third-party security tools, Cisco Software Support Services (SWSS) Enhanced support, security assessment, validation, and enhancement through Cisco Technical Security Assessment (CTSA) and select Cisco Talos Incident Response (Talos IR) services.

Cisco Managed Extended Detection and Response (MXDR) service uses a combination of Cisco's elite team of researchers, investigators, and responders, the Cisco XDR solution, integrated tool sets and additional Cisco Security technologies to monitor for and respond to potential security threats and breaches.

MXDR service powered by Cisco XDR includes:

- Continuous security incident monitoring for events and alerts via Cisco's Security Operations Center (SOC) on a 24x7x365 basis.
- An MXDR SOC Analyst is responsible for analyzing platform data, correlating, enriching, prioritizing, and reviewing all events through established playbooks.
- Escalation of potential security incidents, as needed.
- Guided response actions help you contain, mitigate, remediate, or eradicate threats. Investigation and response actions will be conducted on your behalf, based on pre-approved response playbooks.

- Quarterly Threat Briefings provide updates on current threat patterns, detection volumes, and trending events.
- Threat Advisories identify newly discovered threats, aiding in the proactive prevention incidents through the implementation of mitigating controls.

CTSA affords a suite of proactive services to assess your cyber security preparedness and provide advice on the threats you face, the likelihood of those threats being realized, and the impact to your operational resilience if they are. This includes, but is not limited to:

- Threat modeling / mitigation / simulation
- Penetration testing (Pen testing)

- Red / Blue / Purple teaming
- Security architecture assessments
- App/SOC/DevOps Assessments
- Build / configuration reviews

Talos IR provides a full suite of proactive and emergency services to help you prepare, respond, and recover from a cybersecurity incident.

Talos IR and CTSA service hours are accrued in accordance with the number of Cisco Breach Premier licenses purchased for Covered Users (CUs). Additional hours can be purchased with a-la-carte offerings from Talos IR and CTSA.

Service	Min. Hours
Intel on demand	5
Breach Susceptibility Workshop	5
Organization Digital Footprint Assessment	10
Security Design Thinking Workshop	20
Emergency Incident Response*	40
Penetration Testing	40
Threat Modeling	40
Device Configuration and Build Review	40
IR Plan	50
IR Playbooks	50
Tabletop Exercise	50
Security Architecture Assessment	80
IR Readiness Assessment	80
Compromise Assessment	80
Cyber Range	80
Proactive Threat Hunting	100
Red Team Threat Simulation	160
Purple Teaming	160
Security Operations Assessment	160

Operate with confidence, future-proof your security, and realize faster time to value with a managed services engagement delivered by Cisco.

Learn more: cisco.com/go/breach-protection