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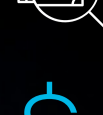
See more to secure more

Reactive security protocols are a thing of the past. Take control of your security operations to proactively secure your business.



leadership up against? Attacks are getting more costly

What is security



the average cost of a ransomware attack, not including

Effective threat detection and response is critical to keeping businesses running as usual and focused on growth.

the cost of the ransom

Everyone is a target



of organizations have experienced more than one data breach

As attack volumes, frequency, and sophistication increase, SOC teams are becoming increasingly overwhelmed.

Alert fatigue is getting worse



environment is more difficult now due to increasing volume and complexity of alerts

Disparate detection signals and complex investigations contribute to alert fatigue, which is causing high analyst turnover.

of IT and security pros say their security

investigate sophisticated threat actors like BlackTech, Volt Typhoon or Wizard Spyder.

Current security tools struggle to detect and

A better SOC experience makes for a more secure business.

Better efficacy: Detect and respond to sophisticated threats like ransomware with correlated telemetry and by pairing human intuition with Al.

Security leadership and their teams are

demanding better efficacy, experiences,

and better ROI.

Better ROI: Get more out of your existing security resources with automated responses and guided investigations, built to optimize SOC productivity.

Better experiences: See more, respond

unified view and increased automation

faster and alleviate analyst burnout with a

Network Detection Endpoint Security and Response (NDR)

With Cisco Breach Protection Suite, security teams

malware, and insider threats across their endpoints,

Extended Detection and Response (XDR)

Cloud Security

Gain a full

understanding of attacks

Stop attacks before

they cause damage

can stop threats such as ransomware, phishing,

email, network, and cloud environments.

Email Security

Breach Protection

gets you there by:

Conducting

Accelerating

response times

investigations quickly





Minimize exposure Detecting threats sooner **Minimize** business risks Prioritizing incidents by potential impact

See more to secure more. We see billions of authentication requests, we see the phishing attacks, we see the bad web pages, we track every process that makes a connection from the endpoint, so your SecOps teams know what's going on - and can stop threats, like ransomware, in their tracks.

Delivered with the Cisco Security Cloud, users gain an

stop sophisticated attacks more effectively.

500

end-to-end platform view, giving them the visibility and power to

threat researchers powered algorithms Talos

550B

security events observed daily

Breach Protection is bolstered by:



Explore Breach Protection

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Threat detection and response

that goes above and beyond.

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