

Staying ahead of threats

Empower your SecOps team to detect and defend faster





Threats are on the rise

400%

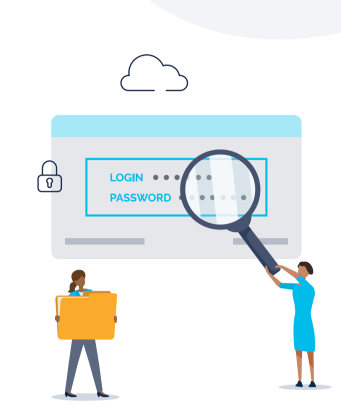
increase in cyberattacks on remote workers last year¹

600%

increase in cloud cyberattacks.² But...

86%

of organizations can't find the talent they need to address mounting cybersecurity threats³



Security expertise powered by insights

With Cisco® Business Critical Services, security operations teams can reduce monetary loss from a cyberattack up to 99 percent, with a layered defense that provides 4x faster outage detection against cybercrime.⁴

Packages include, among other services:



Operational Insights Review Use predictive analytics and insights

to identify deficiencies,
non-compliance, and potential
risks, and to monitor and optimize
your Cisco security infrastructure.

Review your security strategy,

architecture, and design to

Expert Review Workshops

maximize the value of your one-on-one removes security investments. sessions from a Compact Plus, with our **Specialized Expertise** Scrum Services and

Change Window Support Receive real-time consultation

remotely from Cisco experts to address change planning, configuration, and implementation.

Address specific security

Accelerators

operations challenges along the adoption lifecycle, with one-on-one remote technical sessions from a Cisco expert.

threat management, or get the support of a dedicated Cisco expert to create an adaptive workforce ready to protect and defend your business.

Expert-as-a-Service offerings, teams can gain guidance for security and



Millions 350+ 100-

of telemetry agents

security intelligence researchers

threat intelligence partners

global data centers

threat traps

1,100+

Leveraging Cisco's 35+ years as an industry leader,

Business Critical Services can help your SecOps team

preempt, protect, and defend against attacks to keep

your network secure—all while enabling you to perform and transform faster.

¹ ZDNet, Sep. 2020 ² Forbes, Sep. 2020 ³ Chief Executive Magazine, 2020

⁴ Cisco internal analysis, 2018