

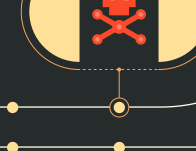
Wherever Your Data Goes, There Goes Your Perimeter.

Four Network Security Challenges for the Cloud Generation



Users are everywhere and need quick access to data and cloud applications around the clock. Your network protection must balance security, performance, complexity and cost. Symantec Web Security Services protects you with uncompromised networks security, delivered from the cloud.

Encrypted Traffic Blind Spots Create Vulnerabilities Traffic encryption hides threats from security tools... and bad guys know this too.



GARTNER PREDICTS: Half of malware campaigns in 2019 will use some type of encryption to

conceal malware delivery, command and control activity, or data exfiltration.



Modern Threats



Slow file sandboxing keeps enterprises from deploying this critical protection inline,

WHICH MEANS THAT BY THE TIME YOU DISCOVER MALWARE, YOU'RE ALREADY INFECTED,

burdening your incident response team with unnecessary cleanup.

with 700+ new browser and plug-in vulnerabilities uncovered each year. Even without downloading malicious payloads, endpoints can be

compromised—just by visiting malicious URLs.

Rogue Cloud App Use Creates

Security & Compliance Issues

IT'S 11PM, DO YOU KNOW WHERE YOUR DATA IS?

Do you know what your employees are sharing?

20% the cloud is broadly shared.

Backhauling Traffic Is Costly

of shadow data stored in

Lose the big backhaul cost and improve performance at the same time with

& Slows Performance

Direct to-net security with a

global infrastructure built for

scalability and performance.

Symantec Web Security Service:





www.symantec.com/cloud