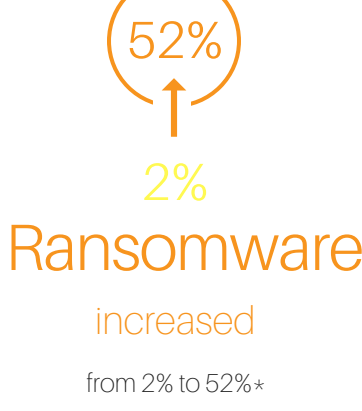


Port53 and Cisco Powered security can help protect your business from online threats



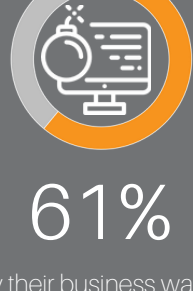
The Cybercrime Threat Landscape

According to 600 individuals in companies—with a headcount of less than 100 and up to 1,000—participating in a recent survey on cybersecurity



More Cause For Concern

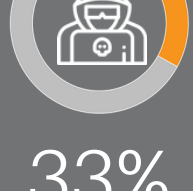
of these same 600 individuals



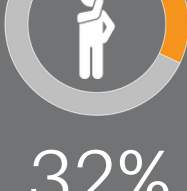
say their business was a victim of a cyber attack (up from 55%)\*



say a negligent employee or contractor was the root cause of their data breaches (up from 48%)\*



say an external hacker was responsible for their data breaches (up from 27%)\*



don't know the root cause of their data breaches (same as the previous year)\*



And If That's Not Enough

of these same 600 individuals



say exploits and malware evaded their intrusion detection system (up from 57%)\*



say their anti-virus solutions failed (up from 76%)\*



Cisco Umbrella is a cloud security service that provides built-in protection for your internet service



Provides protection against threats on the Internet, such as malware and phishing attacks.



With built-in protection to your internet service, you can mitigate the time and cost spent dealing with malware infections and receive better protect against threats.



Helps keep your organization safe by delivering clean traffic, reducing the chances of a breach.



You can be confident that your business is protected with a first layer of defense against malware.



Blocks threats over all ports and protocols, even direct-to-IP connections, for the most comprehensive coverage.



Deployment in minutes. Deployment in minutes. Requires no additional hardware or software, and does not add latency or compromise performance.



Cisco Umbrella

Runs on a global network with:



**135B**

daily internet requests



**95M**

users



**27**

datacenters worldwide



**500+**

partnerships with top ISPs & CDNs



**7M+**

malicious destinations enforced concurrently



Learn more

Call us today to schedule a meeting.