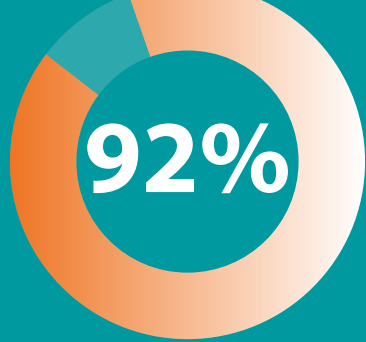
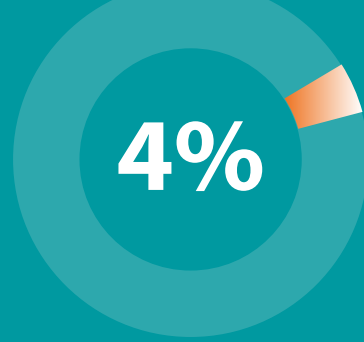


Security as a Service SECaaS

Helping Your Organization Prepare for Cyberattacks



Of Malware is still deployed via email



Of people still open phishing emails



Believe the Cloud offers better data security



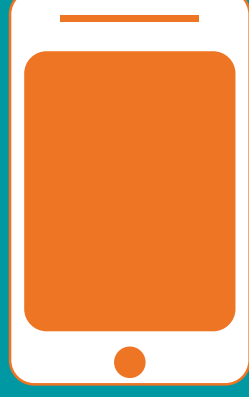
Of attacks result in > \$500,000 in damages

IDG estimates cybercrime damage costs will grow to **\$6 trillion** annually by **2021**

Every organization faces security concerns around sensitive data and records. Industries like **Healthcare** stand to lose \$408 per patient record per data breach. Other industries, like **Financial Services**, stand to lose \$206 per customer per data breach. The Equifax, CDOT, Marriott, and other large breaches of the past illustrate that **everyone is vulnerable**. The question everyone's asking?



How to Prepare for a Cyberattack?



IDS / IPS

Today's cyber criminals design threats that bypass traditional cybersecurity defenses. Identify threats and eliminate them in real time before any data is compromised both at the network and end-point level.

SIEM

Security Information Event Management: Improve your security team's collaboration and effectiveness through automation to detect and respond to known and unknown threats.



Email Security

Email is still the #1 communication application for organizations but also the #1 vector for cyber criminals. Filter out spam, viruses, and phishing attempts with email security.

Dual-Factor Authentication

Better manage employee password security with dual-factor authentication to keep your network and information secure.



Firewall

Filter and control those who can access your network and those that should be blocked. Choose to restrict or allow access to certain websites, IP addresses, or services.

Managed Security

All of your security services and applications managed by our security engineers at our Security Operations Center on a 24x7x365 basis.



How Else Can I Prepare?



Backup & Replication

Get your data backups and replicas off-site and out of harm's way. Backing up your data to the cloud can help your business easily navigate an attack so that you can restore operations to the previous day before the attack occurred.