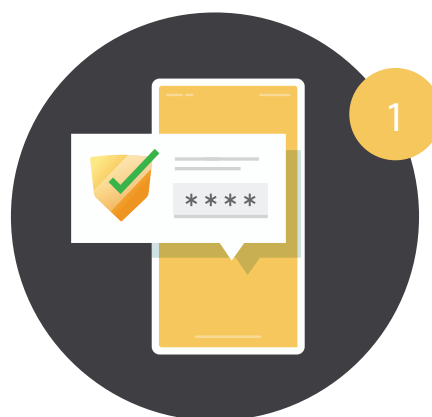


9 SECURITY SOLUTIONS TO PROTECT YOUR ORGANIZATION



1 MULTI-FACTOR AUTHENTICATION

It requires a user to present a combination of two or more credentials to verify a user's identity for login and can stop 99% of cyberattacks.

2 SECURITY INCIDENT EVENT MANAGEMENT (SIEM)

SIEM is monitored by a SOC. (Security Operations Center) Using AI to detect abnormalities, this solution ingests logs and distills possible threats to one interface that a dedicated security team can vet and then remediate.

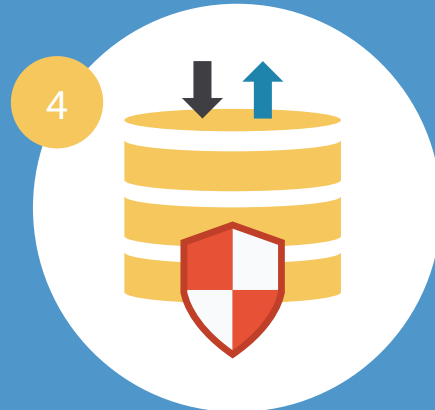


3 ENDPOINT DETECTION RESPONSE (EDR)

Your endpoint protection product should include early detection and response. The AI-driven algorithm will learn machine patterns and behaviors and alert when any suspicious activity tries to forcefully impede your systems.

4 AIR-GAPPED BACKUPS

It's a backup copy that you store on infrastructure that is not accessible from your network. This gap ensures there is no direct connection to your production servers or storage systems.



5 IMMUTABLE BACKUPS

Ensuring your data is immutable means it is fixed, unchangeable, and can never be deleted, encrypted or modified.

6 PATCH MANAGEMENT

Your patch management strategy should include staying up to date with the latest operating system and application patches available from each vendor. All patches must be installed as soon as possible.



7 API SECURITY

API security is the process of protecting APIs from attacks. Because APIs are very commonly used and enable access to sensitive software functions and data, they are becoming a primary target for attackers. API security is a key component of your modern web application security.

8 DNS SECURITY

DNS is powered by AI and can detect more threats. It can block malware, botnet threats, and phishing threats. DNS security is one of the easiest and most cost-effective solutions to deploy.



9 FIREWALLS

This solution inspects your incoming and outgoing traffic using a set of rules to identify and block threats. Our engineers always recommend having two firewalls for redundancy, and we can also manage infrastructure to manage an existing firewall.

IP PATHWAYS

SET UP YOUR SECURITY ASSESSMENT