

TYPES OF CLOUD DATA PROTECTION

Although cloud providers help secure your organization's assets, you need your own security measures as well. Cloud infrastructure is spreading faster than ever as more workplaces expand their capabilities, points of access, and user privileges. With more potential points of entry to oversee – as well as cultural habits to seed and maintain – you must have cloud protection that stays ahead of any threats. Following are five crucial security measures for the data you rely on.

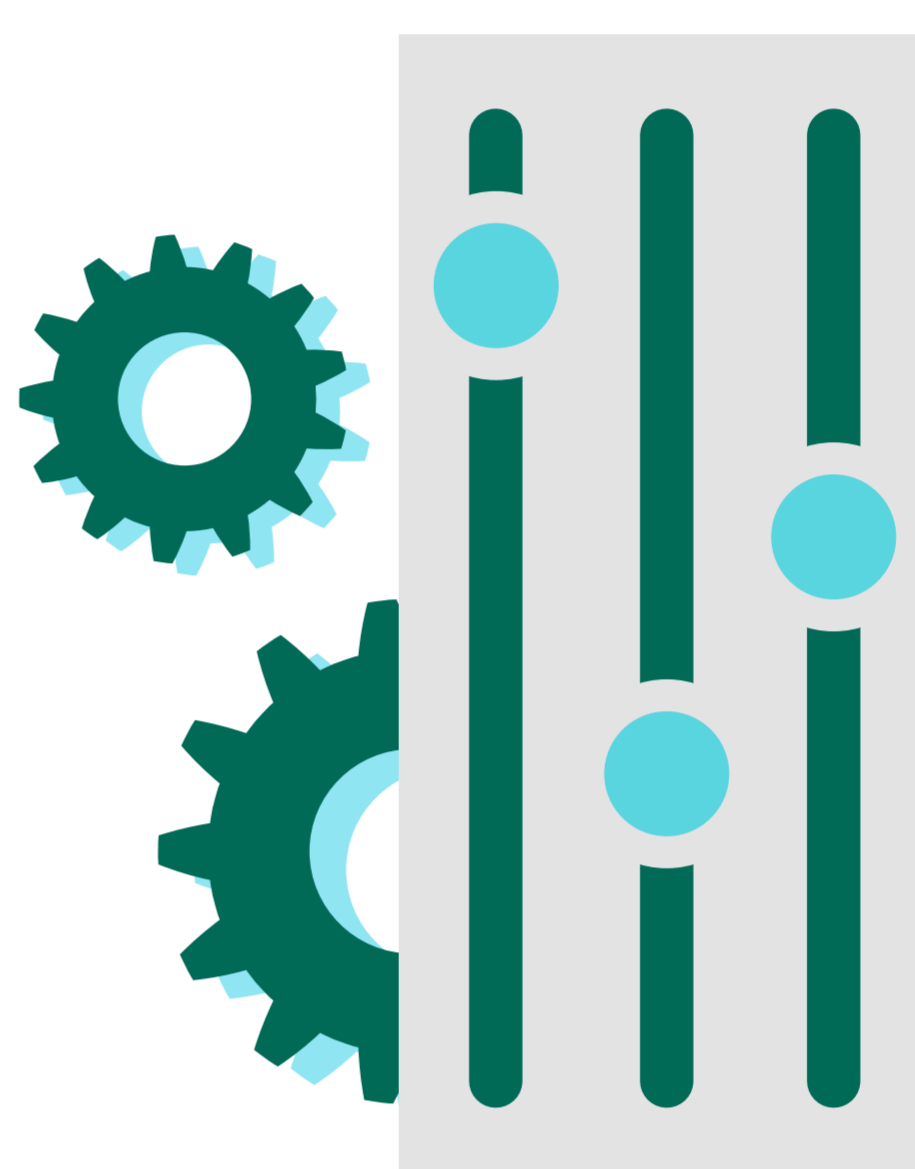


Web application firewalls

App attacks are one of the leading causes of breaches. Firewalls prevent cookie poisoning, SQL injections, and cross-site scripting.

Access controls

Whether it's discretionary, mandatory, or role-based, centralized access management gives you a firm hold on your system.



Encryption

Attackers can't see what your data holds if it's scrambled in transit, only viewable to those with a decryption key.

Cloud detection and response

An automated platform with or without a third-party security team, stamping out threats when they arise.



Multiple data backups

To avoid total compromise, you should explore several cloud providers with their own data storage.

FORTRA

Cloud computing breaks your potential wide open – both now, and in ways we can't yet foresee.

Fortra's Alert Logic provides unrivaled security for any environment, giving you peace of mind knowing your environment is being monitored 24/7. Find out more by contacting Alert Logic today.

alertlogic.com/contact