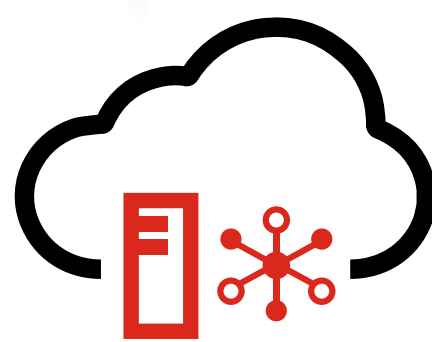


What's standing in your way of getting the cloud security you want?

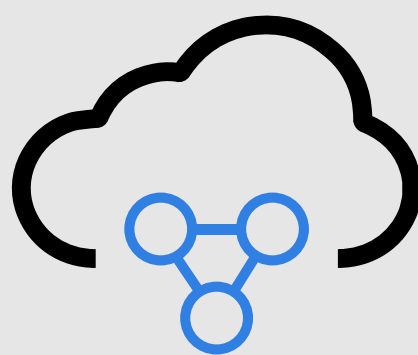
And how Fortinet's Adaptive Cloud Security on AWS can help you get there.



Is your environment ready for cloud-native applications?

88%

believe their cybersecurity program needs to evolve to secure their cloud-native applications and use of public cloud infrastructure.



Is there a gap in your team's current security knowledge?

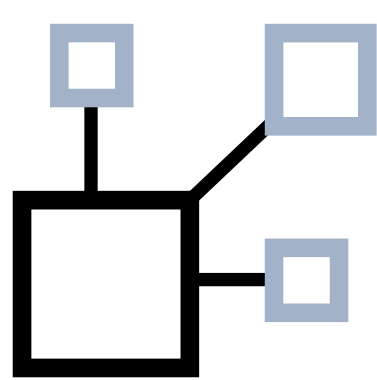
57%

don't have the right skills to deploy applications in the cloud.

Do you have a clear line of sight to security events?

74%

report visibility blind spots making security monitoring challenging.



Are you juggling multiple control systems?

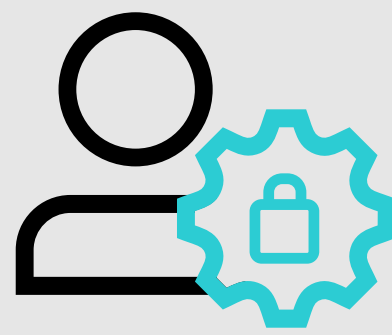
78%

of professionals consider a single cloud security dashboard very helpful for policy configuration and consistent data protection.

Has security become part of your DevOps practice?

41%

say automating the introduction of controls and processes via integration with the software development lifecycle and CI/CD tools is a top priority.



What's missing from your must-have list?

To optimize your cloud security, you need:



A team deeply connected to the evolving cybersecurity landscape



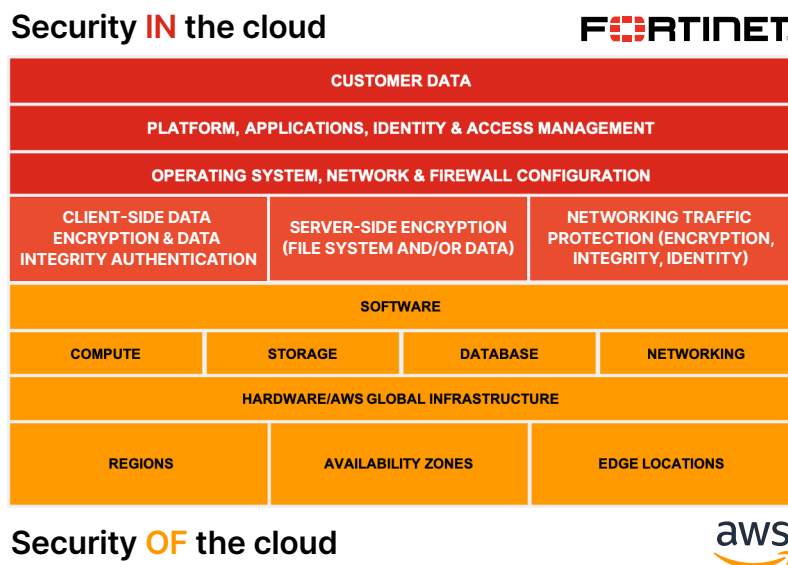
A security team or partner that works closely with cloud providers to address new issues



A single dashboard for viewing and managing security events in the cloud and on-premises



Real-time threat intelligence continuously updated and applied to your systems for you



Fortinet and AWS help you navigate your cloud security responsibilities with confidence every step of the way.

- Build net-new applications
- Deploy web applications
- Migrate on-premises or hybrid workloads

Download your copy of [Key Steps to Optimizing Cloud Security eBook](#) to learn how to elevate security on AWS.

