

5 Challenges to Overcome: Ensure Data Protection in a Cloud-First World



Challenge #1

Encrypted Traffic Hides Data Loss



Solution

Decryption of traffic must be built on a highly-scalable architecture able to **decrypt 100 percent** of sessions **across SaaS and public cloud** applications.



Challenge #2

Gaps Between Data Protection Services



Solution

An easily scalable, SASE-based (secure access service edge), cloud-delivered offering that **protects data across all cloud applications and users**.



Challenge #3

Limited Context When Controlling Data Usage



Solution

A cloud offering that uses an enterprise-class data classification engine that provides in-depth, **content-based analysis** along **with context** on user location, identity, posture, and behavior.



Challenge #4

Poor User Experience



Solution

Data protection should be delivered consistently as a unified offering and built upon an architecture that ensures a **low latency and high-bandwidth connection**.



Challenge #5

Compliance Violations Across Clouds



Solution

A platform that delivers compliance reporting and insights to **quickly evaluate and remediate violations** across all clouds and SaaS apps.



Want more details to overcome your data protection challenges? **Read the full guide.**

[Download Now](#)