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.