

CLOUDVISORY: VISIBILITY, COMPLIANCE AND GOVERNANCE FOR MULTI-CLOUD ENVIRONMENTS

For many organizations, managing complex multi-cloud environments are an inevitability rather than a choice. Commitment to cloud security is growing, but it is not keeping up with the increased use of cloud platforms.

FireEye Cloudvisory delivers a complete cloud security solution through cloud-native integrations and controls for continuous visibility, compliance and governance to simplify security efforts. Cloudvisory remediates several issues revealed by current cloud security trends.



35%* of organizations believe the cloud provider should be held responsible for the protection of sensitive or confidential information

Cloud providers do have a lot of built in security, but it is not robust enough. Client organizations are responsible for securing their own data in the cloud. Cloudvisory surfaces critical findings that cloud providers do not, aggregating data from multiple cloud environments and highlighting information security teams need to act on.



70%* of security teams say it is more complex to manage privacy and data protection regulations in a cloud environment rather than in on-premise networks within their organization

Cloudvisory is the only comprehensive solution for cloud-native, multi-cloud governance, enforcing best practices based on security standards and frameworks such as CIS, GDPR, HIPAA, NIST, PCI and OpenStack Security Checklist, making it easier for a centralized team to clearly define their responsibilities.



56%* of organizations say the use of cloud resources increases compliance risk

Cloudvisory delivers continuous compliance assurance for multi-account, multi-cloud and multi-operating system environments, automatically detecting risks via configurable checks against known assets, controls and events. Cloudvisory compliance provides over 1,300 built-in, customizable compliance checks and more can be added.



Only 50%* of organizations have defined responsibilities for safeguarding sensitive cloud-based information despite the fact that 48%* of all corporate data is stored in the cloud

Cloudvisory uses various models to automatically analyze all network configurations and recommend specific activities to improve them. Teams can automate testing of changes using Cloudvisory security telemetry until they are confident the changes truly reduce their risk.



The average business uses 29* cloud applications, which increases security complexities

Cloudvisory has broad support for cloud and OS vendors, including Amazon Web Services (AWS), Microsoft Azure and Google Cloud Platform (GCP). Cloudvisory can be quickly installed and integrated with existing security tools so all teams gain a clear view of activity in their multi-cloud environments.



55%* of US organizations are confident that they have visibility into the use of cloud computing applications, platforms or infrastructure services

The Cloudvisory dashboard provides comprehensive visibility into the security of all connected infrastructures. Continuous asset discovery is fully automated and Cloudvisory maintains a complete inventory of all in-scope assets in real time across multiple accounts within each service provider, mapping each workload to discovered risks.

FIREEYE CLOUDVISORY

Managing complex, multi-cloud environments is a reality for most enterprises. Consolidating these environments into a centralized solution for monitoring and management facilitates greater control over the governance, compliance and visibility issues they are currently facing.

FireEye Cloudvisory is a control center for cloud security management that delivers visibility, compliance and governance to any cloud environment. Cloud-native microservices such as asset discovery and compliance scanning enables end-to-end automation of threat detection and response for complex multi-cloud environments.

Cloudvisory is the only security solution that provides not only the best coverage for all your multi-cloud, multi-operating system environments, but also an immediate return on investment with future-proofing to drive ongoing efficiency and security improvements.

Learn more about Cloudvisory at www.FireEye.com/cloudvisory

*Ponemon Institute (2019). Protecting Data in The Cloud. 2019 Thales Cloud Security Study. Global Edition.