Cloudvisory
Comprehensive multi-cloud workload security through deep visibility, continuous compliance and intelligent governance

Visibility
Continuous discovery and mapping of enterprise assets, security controls and security events across public and private clouds. Machine learning leverages context to uncover risks and threats.

Compliance
Automated security compliance monitoring with over 1,300 built-in checks. Governance of best practices, custom policies and frameworks such as CIS, GDPR, HIPAA, NIST, PCI DSS and others.

Governance
Augmented governance practices with machine intelligence. Ability to reduce attack surfaces and prevent intrusions by efficiently learning, testing and deploying intelligent least-privilege policies at any scale.
Public Cloud—Azure
Visibility
Accounts, IAM Users/Groups/ Roles, Regions, Resource Groups, Services, Subscriptions, Subnets

Discovered Workloads
AKS Pods, App Services, App Service Environments, Cosmos, DB Accounts, DNS Zones, Functions, Load Balancers, Redis Caches, Service Fabric Clusters, Storage Accounts, Virtual Machines and more...

Public Cloud—AWS
Visibility
Accounts, IAM Users/Groups/ Roles, Regions, Services, Subnets, VPCs

Discovered Workloads
EC2 Instances, EFS File Systems, EKS Pods, Elastic Load Balancers, Kineses Streams, Lambda Functions, NAT Gateways, RDS Clusters, Route53 Hosted Zones, S3 Buckets, SNS Topics and more...

Private Cloud—OpenStack
Visibility
Clusters, Instances, Keystone, Network, Projects(Tenants), Regions Services


Private Cloud—Kubernetes
Visibility
Clusters, Deployments, Identity Users/Groups/Roles, Namespaces, Networks, Pods.

Legacy Datacenter

Operating Systems
- Ubuntu Linux
- Redhat
- CentOS

Automation Integrations
External (third-party) systems
Automated, configurable alerting, Historical analytics for security events (such as SIEM, Elasticsearch), API-triggered/event-based compliance scanning and reporting, log ingestion for alternative sources of security events (such as legacy network devices, identity providers).


Cloudvisory recognized by CIO Applications in top 25 Amazon Solution Providers.

Cloudvisory-SaaS independently SOC2 certified.

To learn more about Cloudvisory, visit: www.FireEye.com/cloudvisory

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