

Capabilities

One graph. Priced risk.

Posture, identity, data, workloads, SaaS and runtime on one data model — reasoned like an attacker, priced in dollars. Across seven clouds, read-only and agentless.

7 clouds + SaaS

10,000+ rules

Attack paths priced with FAIR

Read-only · agentless

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Platform & capabilities

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Industries

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- 02 Healthcare
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Section 1

Platform & capabilities

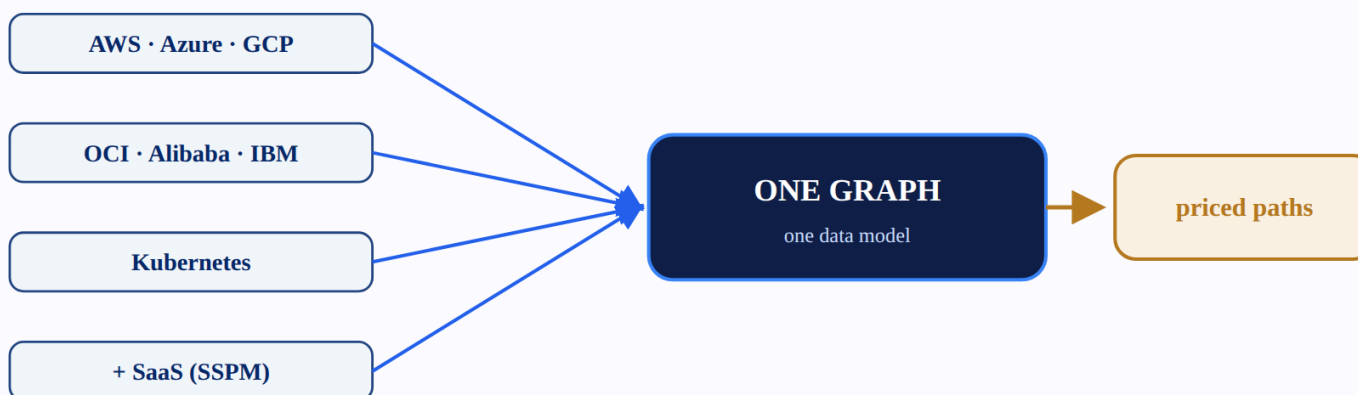
The one platform, then each capability on the same graph — CSPM, CIEM, DSPM, attack paths, compliance, CDR, CWPP, code, SaaS, vulnerability and containers.

One graph. Priced risk.

Posture, identity, data, workloads, SaaS and runtime on one data model — reasoned like an attacker, priced in dollars.

10,000+
rules-as-code

HOW IT WORKS



◆ 7 clouds + SaaS on one model

◆ CSPM·CIEM·DSPM·CWPP·CDR·Code·SSPM

◆ Read-only, agentless · minutes to value

◆ Attack paths priced with FAIR/ALE

THE ONAM DIFFERENCE

The only platform that prices the attack path in dollars — so you fix the few things that cut the most exposure, not the longest list.

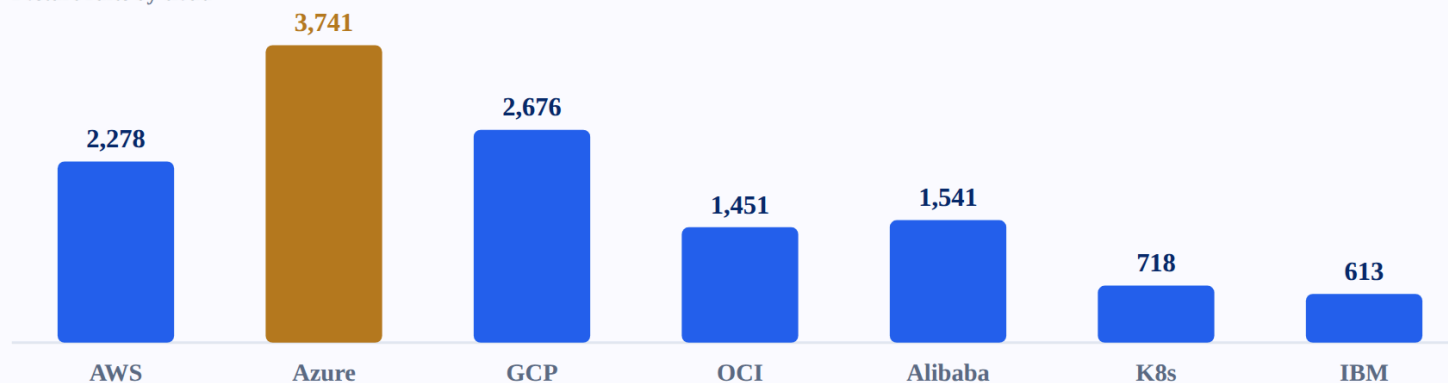
Cloud posture, connected

Continuous posture across seven clouds — 10,000+ rules-as-code, findings that connect into priced paths.

10,000+
posture rules

HOW IT WORKS

Posture rules by cloud



- ◆ Rule-as-code (versioned YAML) · drift detection
- ◆ Deterministic finding IDs, stable across rescans
- ◆ Agentless, read-only — nothing on the workload
- ◆ Every misconfig becomes a node on the graph

THE ONAM DIFFERENCE

A "medium" that sits on a path to your crown jewels gets priced and ranked — not buried in a list of thousands.

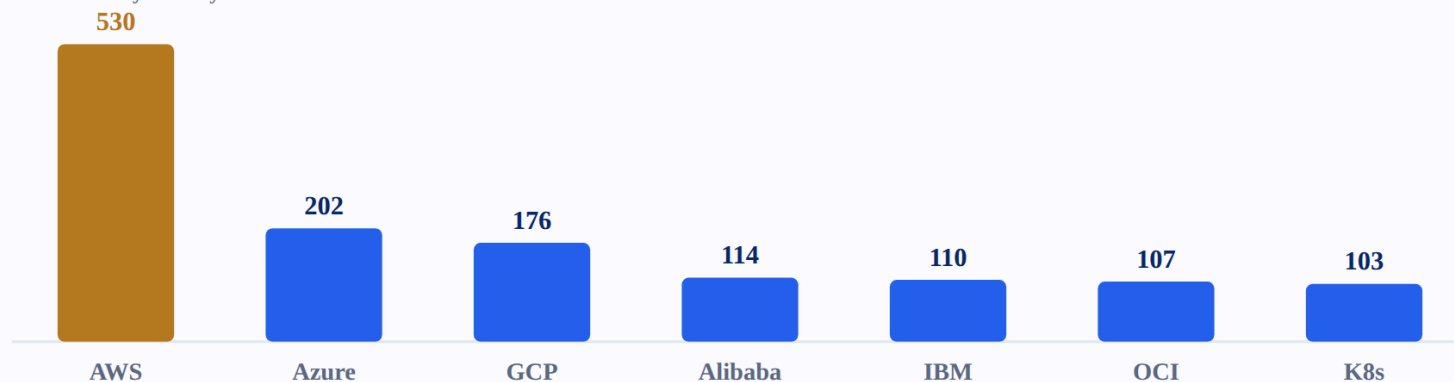
Identity, on the graph

Effective access across clouds — the identity chain an attacker would actually walk, priced.

1,342
identity rules

HOW IT WORKS

CIEM identity rules by cloud



- ◆ Human + non-human identities · effective access
- ◆ The identity chain walked across cloud boundaries
- ◆ Least-privilege gaps · PassRole / trust reasoning
- ◆ On one graph with posture, data and workloads

THE ONAM DIFFERENCE

Identity risk is only real when it is reachable. Onam walks the chain across clouds and prices where it leads.

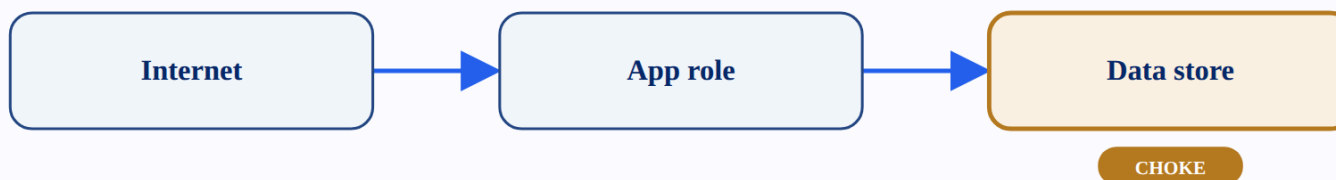
Data as the crown jewel

Find and classify sensitive data, then see which attack paths actually reach it — priced.

FAIR/ALE

\$ on the path

HOW IT WORKS



- ◆ Classifies sensitive data (labels + locations only)
- ◆ Contents never retained
- ◆ Crown-jewel targets feed attack-path reachability
- ◆ Priced when a path reaches regulated data

THE ONAM DIFFERENCE

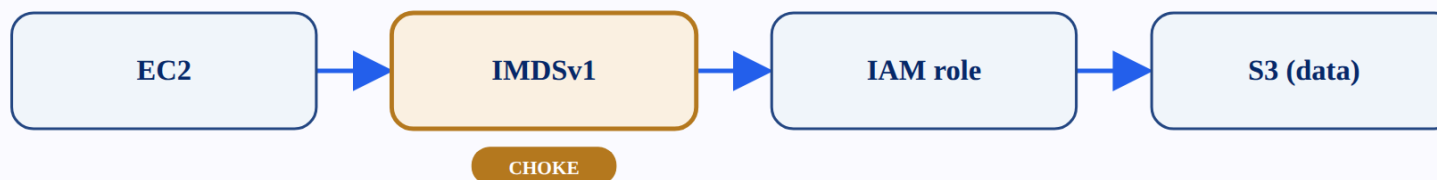
Most tools tell you where sensitive data is. Onam tells you which paths reach it — and what that exposure is worth.

The route, priced

Cross-cloud attack paths, verified across five domains and priced — the few fixes that break the most attacks.

1 → 166
one fix, paths gone

HOW IT WORKS



- ◆ BFS entry → crown-jewel · ~25 edge derivers
- ◆ MITRE ATT&CK technique on each hop
- ◆ Verified across 5 domains before CONFIRMED
- ◆ Top-5 choke points · priced by FAIR/ALE

THE ONAM DIFFERENCE

No competitor prices the route in dollars. Onam does — and surfaces the choke points where one fix breaks many attacks.

Frameworks that matter

70+ frameworks out of the box — one finding mapped to many controls, from the same rule-as-code catalogue.

70+

frameworks OOTB

HOW IT WORKS

CIS

NIST 800-53

NIST CSF 2.0

PCI-DSS v4

HIPAA / HITRUST

ISO 27001:2022

SOC 2

GDPR

FedRAMP

CMMC 2.0

DORA

NIS2

+ custom frameworks

- ◆ One finding → many controls · deterministic scoring
- ◆ Auditable suppressions
- ◆ Custom frameworks map to rule IDs
- ◆ Coverage is a by-product of fixing what is reachable

THE ONAM DIFFERENCE

Compliance falls out of the same graph that prices your risk — the frameworks that matter, covered as you fix.

Detection on the graph

Behavioral cloud detection across seven clouds — three tiers, on the same graph as posture.

7 clouds

one graph

HOW IT WORKS

L1

single-event rules

L2

correlation scenarios

L3

behavioral basel

- ◆ L1 single-event · L2 correlation · L3 baselines
- ◆ Reads audit logs across all 7 clouds (read-only)
- ◆ Detections mapped to MITRE ATT&CK
- ◆ Live signals share the graph with attack paths

THE ONAM DIFFERENCE

A live alert is instantly context: which path it is on, what it can reach, and what that is worth.

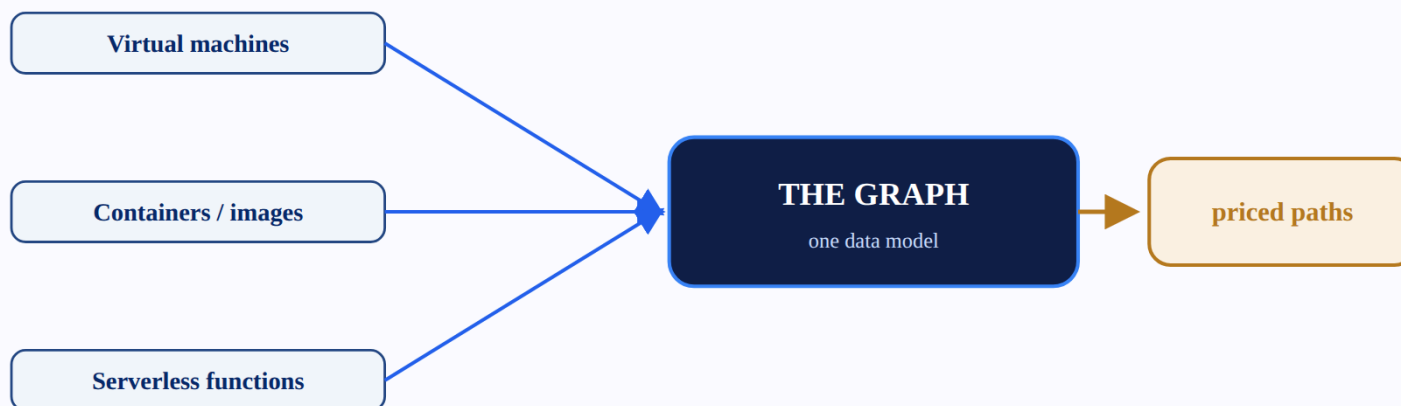
Workloads, agentless

Snapshot-based workload scanning — vulnerabilities, malware and secrets, with nothing to deploy.

agentless

no runtime agent

HOW IT WORKS



- ◆ Agentless snapshot scanning · ephemeral
- ◆ Workload disk/memory never retained
- ◆ Workloads become nodes on the attack graph
- ◆ Optional opt-in host agent for OS-level depth

THE ONAM DIFFERENCE

A vulnerable workload matters when it is on a path. Onam ranks workload risk by the priced paths it enables.

Code to cloud

SAST, DAST, SCA/SBOM and IaC — mapped from code to the cloud it becomes, on one model.



HOW IT WORKS



- ◆ SAST (multiple languages) · DAST · SCA / SBOM
- ◆ IaC scanning (Terraform, CloudFormation, ARM, K8s)
- ◆ Only finding metadata retained — never source
- ◆ Code-to-cloud mapping on one graph

THE ONAM DIFFERENCE

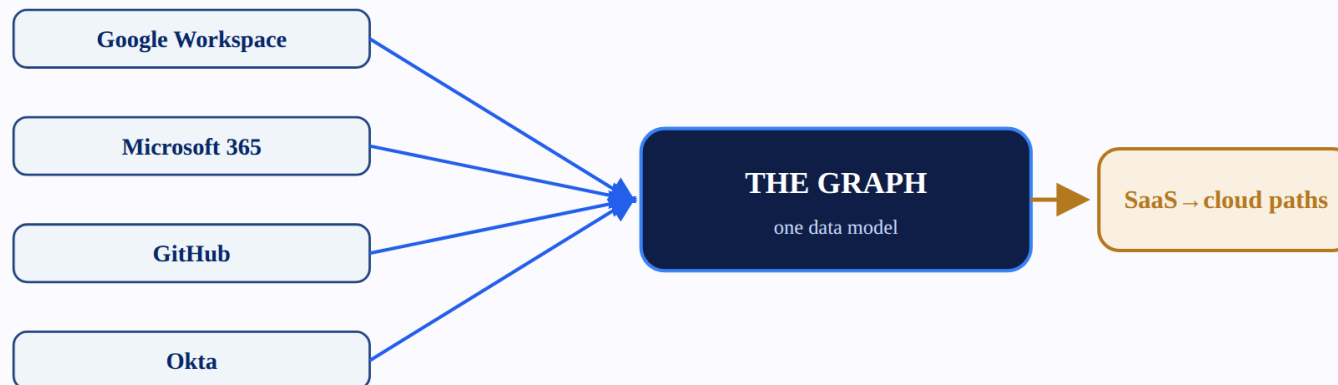
A code flaw and the cloud resource it becomes are one story — fix the root, not just the runtime symptom.

SaaS on the graph

Posture for the SaaS your business runs on — Google Workspace, M365, GitHub, Okta.

**SaaS +
cloud**
one graph

HOW IT WORKS



- ◆ SaaS identities + misconfigurations on one graph
- ◆ Read-only, agentless connect
- ◆ Feeds cross-domain paths (SaaS identity → cloud)
- ◆ The same priced model as your cloud

THE ONAM DIFFERENCE

SaaS is where identity and data live too. Onam brings it onto the same priced graph as your cloud — one picture.

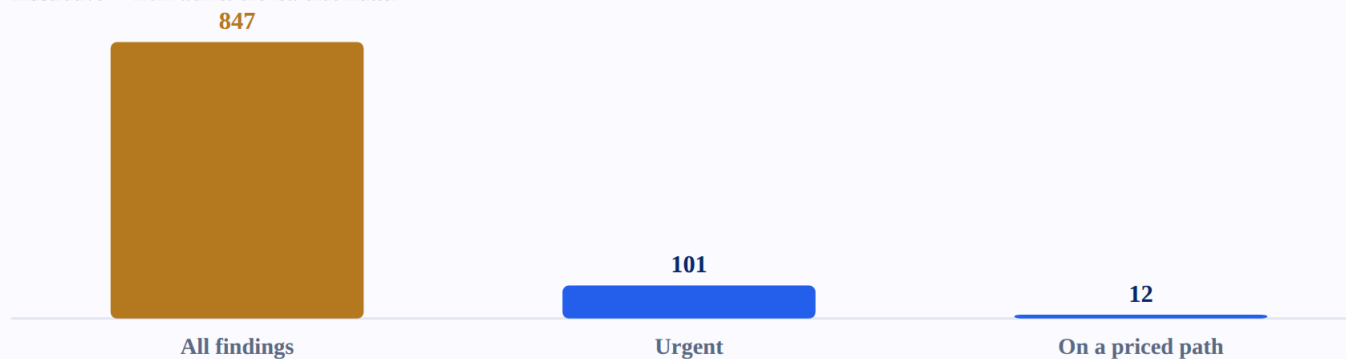
Vulns that are reachable

Agentless vulnerability management — ranked by the priced paths a vuln actually enables, not raw severity.

ranked by
\$
not CVSS alone

HOW IT WORKS

Illustrative — from wall to the few that matter



- ◆ Agentless VM / container / function scanning
- ◆ Ranked by reachable, priced attack paths
- ◆ Deduplicated on the shared finding contract
- ◆ Windows: Critical 7d · High 30d · Medium 90d

THE ONAM DIFFERENCE

Thousands of criticals is noise. Onam surfaces the vulns on a priced path to something valuable — the ones worth your week.

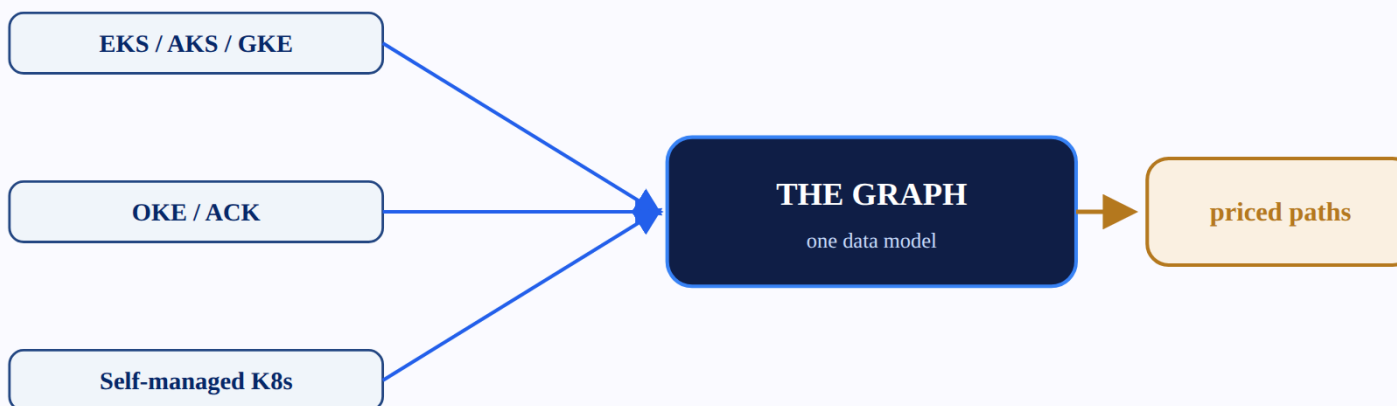
Kubernetes, connected

Agentless Kubernetes posture and runtime detection — clusters as nodes on the same graph.

718

K8s posture rules

HOW IT WORKS



- ◆ Read-only ServiceAccount (get/list/watch)
- ◆ 718 posture rules · 103 CIEM · any CNCF distro
- ◆ K8s CDR: anon API, exec-into-pod, RBAC escalation
- ◆ Agentless — nothing runs in the cluster

THE ONAM DIFFERENCE

Your clusters are part of the attack surface, on the same priced graph as your cloud — not a separate K8s tool.

Section 2

Clouds

Seven clouds, one graph. How Onam connects to each — read-only, agentless, lowest privilege — and where each sits by rule coverage.

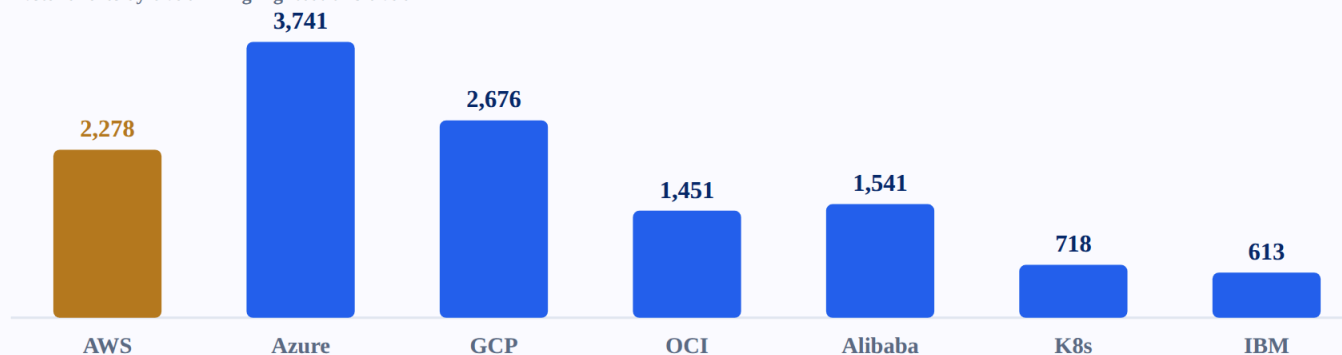
AWS, read-only in minutes

Agentless AWS security on one graph — connect a cross-account role and see priced attack paths.

2,278
AWS posture rules

WHERE THIS CLOUD SITS

Posture rules by cloud — highlighted: this cloud



- ◆ Cross-account IAM role via sts:AssumeRole · unique External ID
- ◆ SecurityAudit + ReadOnlyAccess · STS tokens expire in ≤ 60 min
- ◆ 2,278 posture rules across 157 services · 530 CIEM identity rules
- ◆ Agentless workload scanning · CDR from CloudTrail

THE ONAM DIFFERENCE

AWS findings become nodes on a cross-cloud graph — an over-privileged role or public S3 gets priced by the path it opens, not listed in isolation.

Azure, native and agentless

Entra service principal, read-only — Azure posture, identity and data on one graph.

3,741

Azure posture rules

WHERE THIS CLOUD SITS

Posture rules by cloud — highlighted: this cloud



- ◆ Entra service principal · Reader at subscription scope
- ◆ 3,741 posture rules across 112 services (largest set) · 202 CIEM
- ◆ Read-only Graph perms (Directory / Policy / AuditLog Read)
- ◆ CDR from Azure Monitor · agentless workload scanning

THE ONAM DIFFERENCE

Azure risk priced on the same graph as your other clouds — one scale, one number, instead of a separate Azure console.

Google Cloud, keyless-ready

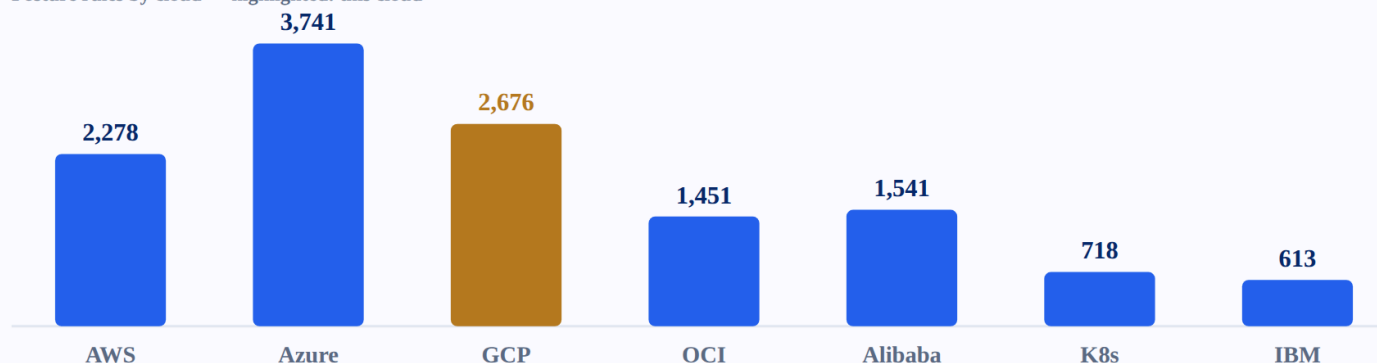
Read-only service account or Workload Identity Federation — GCP on the graph.

2,676

GCP posture rules

WHERE THIS CLOUD SITS

Posture rules by cloud — highlighted: this cloud



- ◆ 6 read-only roles (viewer, securityReviewer, cloudasset.viewer ...)
- ◆ Keyless Workload Identity Federation supported (Enterprise)
- ◆ 2,676 posture rules across 47 services · 176 CIEM
- ◆ CDR from GCP Audit Logs · agentless

THE ONAM DIFFERENCE

GCP identities and misconfigurations join the cross-cloud graph — the identity chain is walked wherever it leads, including out of GCP.

Oracle Cloud, least-privilege

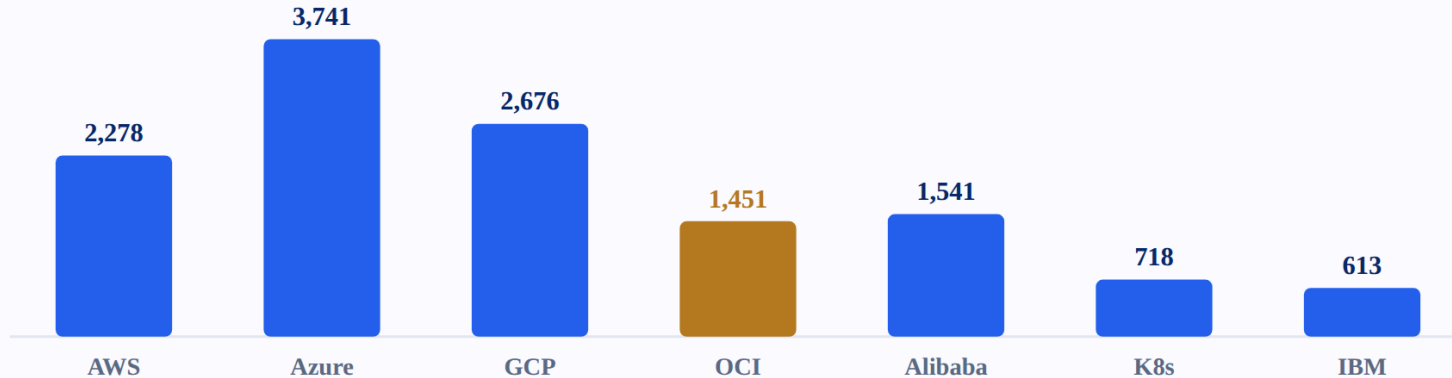
Lowest-privilege connect (inspect + read) — OCI posture on the graph.

1,451

OCI posture rules

WHERE THIS CLOUD SITS

Posture rules by cloud — highlighted: this cloud



- ◆ Dedicated IAM user · API signing key
- ◆ Policy uses only inspect + read (lowest 2 of 4 verbs)
- ◆ 1,451 posture rules across 42 services · 107 CIEM
- ◆ CDR from OCI Audit · agentless

THE ONAM DIFFERENCE

OCI on the same priced graph as AWS, Azure and GCP — genuinely multi-cloud, not an afterthought.

Alibaba Cloud, covered

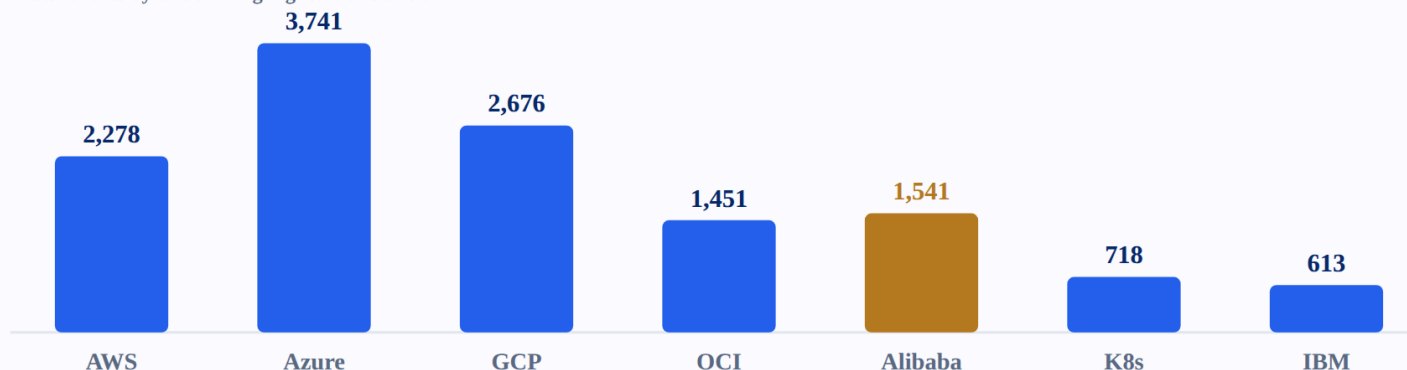
RAM read-only — Alibaba Cloud posture and identity on the graph.

1,541

Alibaba posture rules

WHERE THIS CLOUD SITS

Posture rules by cloud — highlighted: this cloud



◆ RAM user · AliyunReadOnlyAccess + custom read policy

◆ 1,541 posture rules · 114 CIEM identity rules

◆ CDR from ActionTrail

◆ Agentless, read-only

THE ONAM DIFFERENCE

Few platforms cover Alibaba Cloud with depth — Onam puts it on the same graph and prices its paths like any other cloud.

IBM Cloud, on the graph

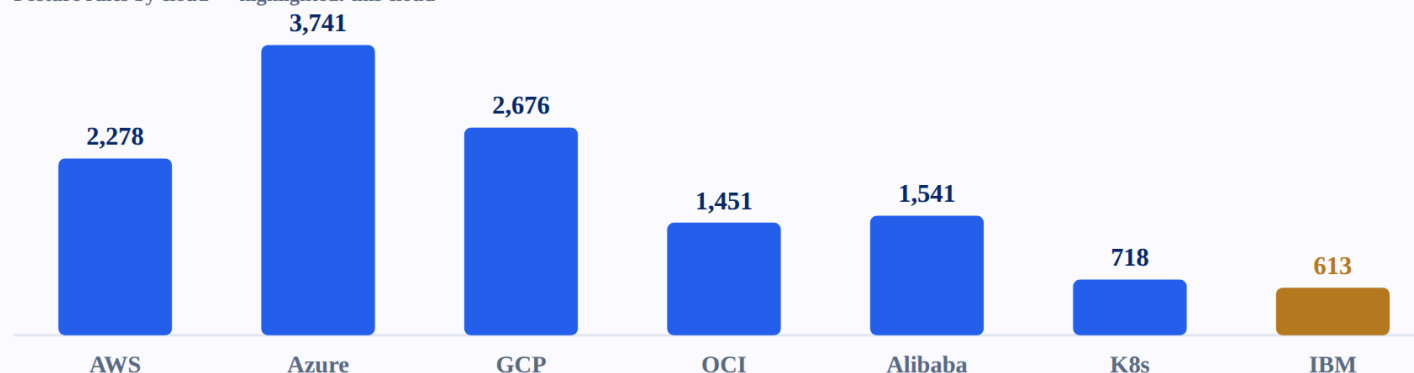
Service ID (Viewer + Reader) — IBM Cloud posture and identity, priced.

613

IBM posture rules

WHERE THIS CLOUD SITS

Posture rules by cloud — highlighted: this cloud



◆ Service ID in an Access Group · Viewer (platform) + Reader (service)

◆ API key exchanged for short-lived Bearer tokens

◆ 613 posture rules · 110 CIEM identity rules

◆ CDR from IBM COS audit logs

THE ONAM DIFFERENCE

IBM Cloud is a first-class cloud on the graph — one of seven, priced on the same model.

Kubernetes, agentless

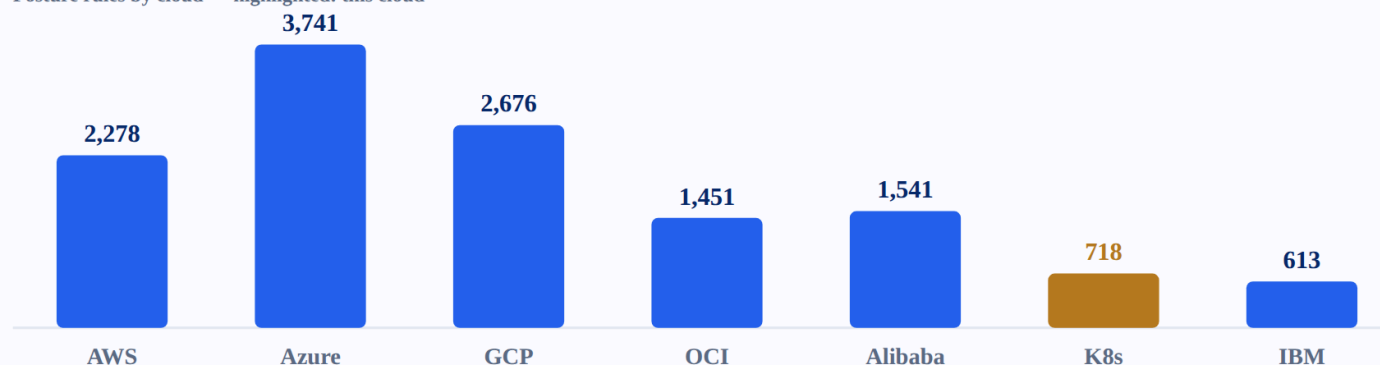
Read-only ServiceAccount — cluster posture and runtime detection, nothing installed.

718

K8s posture rules

WHERE THIS CLOUD SITS

Posture rules by cloud — highlighted: this cloud



- ◆ Read-only ServiceAccount · ClusterRole get / list / watch
- ◆ 718 posture rules · 103 CIEM · any distro (EKS/AKS/GKE/OKE/self-managed)
- ◆ K8s CDR: anonymous API, exec-into-pod, RBAC escalation, secret bursts
- ◆ Agentless — no in-cluster components

THE ONAM DIFFERENCE

Kubernetes is part of the attack surface, on the same priced graph as your cloud — not a separate K8s tool.

Section 3

Industries

The same priced-path story for the sectors that feel it most — financial services, healthcare and government.

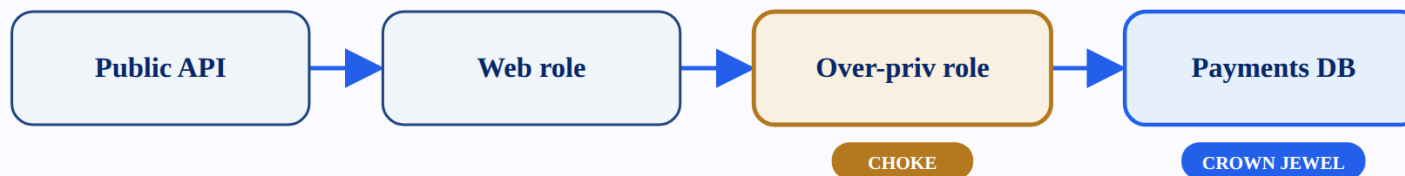
Risk in dollars — for the board

Cloud risk priced the way finance already thinks — defensible exposure, mapped to your controls.

FAIR

\$ exposure model

A PRICED PATH TO PAYMENT DATA



- ◆ FAIR/ALE dollar exposure — the board's language
- ◆ Crown jewels: customer PII, financial records, payment data
- ◆ PCI-DSS v4 · SOX · GLBA, plus 70+ frameworks out of the box
- ◆ Read-only, agentless — no change to production

THE ONAM DIFFERENCE

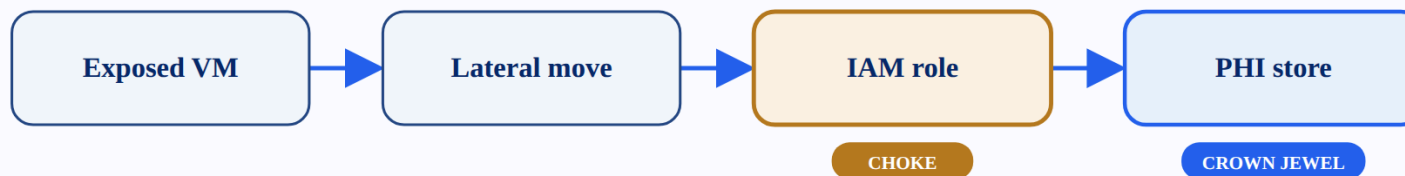
A CISO in financial services walks into the board with a defensible dollar figure and the few fixes that cut it — not a spreadsheet of criticals.

Protect the PHI path

See which attack paths actually reach PHI — and what a breach would cost.



A PRICED PATH TO PHI



- ◆ DSPM classifies PHI · crown-jewel targets on the graph
- ◆ HIPAA / HITRUST mapping · HIPAA BAA available
- ◆ Priced paths to regulated data (FAIR/ALE)
- ◆ Read-only — data contents never retained (labels + locations only)

THE ONAM DIFFERENCE

Compliance tells you where PHI should be protected; Onam shows which attacker paths can actually reach it — and prices the exposure.

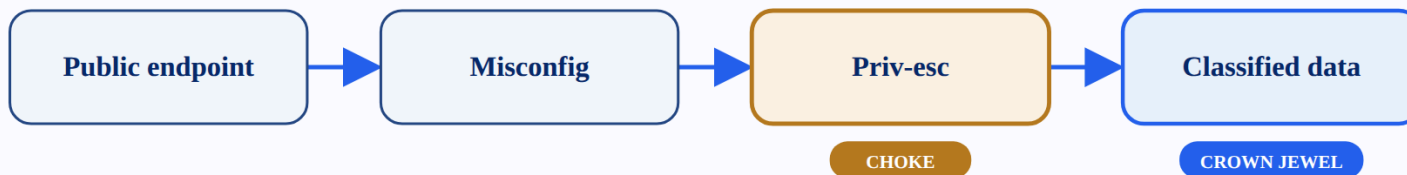
Sovereign, priced, mapped

FedRAMP-aligned frameworks, data residency, and priced attack paths on one graph.

FedRAMP

aligned mapping

A PRICED PATH TO REGULATED DATA



- ◆ NIST 800-53 R4/R5 · FedRAMP Moderate/High · CMMC 2.0 mapping
- ◆ Data residency incl. us-gov-west-1 · no cross-region replication
- ◆ Priced attack paths · cross-cloud choke points
- ◆ Read-only, agentless, tenant-isolated

THE ONAM DIFFERENCE

Public-sector security is measured in controls and residency — Onam delivers both, and adds a priced view of what an attacker could actually reach.

See your own attack paths — priced.

Everything in this brochure runs read-only, agentless, in minutes.
Connect one account and see your real entry points, paths, choke
points and dollar exposure — before you decide anything.

[Start a read-only pilot →](#)

onamsecurity.com · one graph, priced risk