

Cloud Access Governance Platform™

Benefits

Secures Data

Orkus secures access to your sensitive data stored in cloud workloads from external exposure as well as insider threats.

Protects Infrastructure

Orkus protects your critical infrastructure from operator error and malicious attacks by securing access to high risk actions on your critical assets.

Locks Down Privileged Identities

Orkus eliminates the risk of excess or stale privileged access and controls access to sensitive roles to prevent insider threats and privileged identity compromise.

Eliminates Excess Privileges

Orkus detects and quarantines excess or stale privileges to reduce your attack surface for insider threats and breaches.

Automates Compliance

Orkus automates access and authorization controls required for compliance standards such as GDPR, PCI and HIPAA by using inbuilt guardrails.

Enables Access Audits and Investigations

Orkus enables audit and investigation teams to easily query access provisioning and usage now and historically while providing easy to understand visualization with advanced reporting capabilities.

Prevent Unauthorized Access to Your Cloud Infrastructure and Data

Continuous and Automated Access Governance Powered by Graph AI

The number one risk to your cloud infrastructure and data is unauthorized access, resulting in data theft, infrastructure disruption, and insider and hacker threats—leaving your business in jeopardy. With the Orkus Access Governance Platform, companies are automating access governance with an intelligent platform that learns and constantly monitors access patterns, and continuously secures your data, infrastructure and privileged identities in cloud. Orkus learns your real-time access graph, mapping “who” has access to “what”, to proactively secure access and authorization for your cloud assets.

Complex Access and Authorization

Managing who has access to what and with which privileges is a real challenge in the cloud due to rapid change and large scale. Orkus allows IT and Security teams to take back control with automated access governance, which provides a continuously updated, real-time view of cloud access and authorization privileges, and simultaneously adds a critical layer of security and governance.

Data Exposure

Cloud data collection and usage is exploding and a single mistake can leave sensitive, valuable corporate data exposed. In addition, under the General Data Protection Regulation (GDPR), unauthorized access to data presents a substantial financial risk to businesses worldwide. Orkus solves this challenge by enabling IT to govern access to data across cloud workloads by learning data access patterns and implementing “guardrails” that assure secure data access.

Infrastructure Disruption

Operator error is a leading cause of downtime for cloud workloads. It is critical to control who has access to modify, delete, or perform any high-risk action on your cloud infrastructure. As infrastructure is continuously scaling and ephemeral, it is a challenge to secure access to your business-critical assets. The Orkus Access Governance platform continuously monitors for who can access your infrastructure and guards against abuse.

Insider and Hacker Threats

Look at the cloud infrastructure of any organization and you will find significant security risks from excess or unused privileges which accumulate over time. Security teams struggle to right-size access privileges due to complexity and scale. Therefore, businesses everywhere have a large security hole that malicious insiders, and hackers with access to compromised credentials, can exploit. The Orkus Access Governance platform eliminates excess privilege risks by automatically identifying and quarantining these privileges to prevent abuse.



About Orkus

Founded in 2017 by cloud and cybersecurity experts, Orkus has solved the most critical, hard-to-manage risk vector that Enterprises face today in hybrid cloud computing—securing access to data, applications, and infrastructure. The Orkus Access Governance Platform builds a real-time graph that connects identities, data, applications, and infrastructure; and continuously learns, monitors and secures access and authorization for your hybrid cloud. The Orkus Access Governance platform enables companies to prevent malicious and accidental data exposure, tighten privileged identity access, and stop insider and external cyber threats. Orkus is privately held company based in San Jose, CA.

For more information visit
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Why Choose the Orkus Access Governance Platform?

The Orkus Access Governance platform is the first and only platform that automates access governance for cloud data, infrastructure, and privileged identities using Graph AI, an intelligent graph that allows you to monitor, manage and control access and authorization for all of your cloud assets.

Real-Time Access Graph

The Orkus platform creates and maintains a real-time access graph connecting your data, infrastructure and identities in cloud. By continuously monitoring thousands of access and authorization controls, Orkus maps access from your active directory users and groups to every data object, infrastructure element, and privileged action in your cloud. The Orkus platform delivers a comprehensive view of your cloud access with simple search and one-click, detailed drill-down for access relationship review and analysis.

Graph AI Automates Learning

The Orkus platform Graph AI automatically learns “who” has access to “what” and with “which” privileges across your cloud by continuously monitoring access relationships and patterns. Based upon the access Graph, Orkus creates an access profile for every

object and identity in your cloud based upon the access patterns (who and what can be accessed) and access usage (what is accessed). The platform uses these profiles to detect, alert, and block suspicious or high-risk access.

Guardrails Govern Access

Access Guardrails provide simple, powerful, real-time access governance automation for the cloud. Using guardrails, security and compliance teams can specify access control intent without worrying about managing hundreds or thousands of low-level access and authorization policies. The Orkus platform enforces the guardrails across your cloud infrastructure in real time to secure your cloud assets.

Access Intelligence and Visibility

The Orkus Access Governance platform provides real-time visibility and intelligence for access and authorization. Investigators can easily search for access and authorization with a simple query and view the results graphically. Auditors can quickly understand, when and how access was provisioned and, importantly, how access was used.

Automate Least Privilege

The Orkus platform automates least privilege by detecting unused and stale access across cloud infrastructure and data, and by automatically quarantining it.

