

CloudKnox Permissions Management

Discover, remediate, and monitor permission risks for any identity and any resource across your cloud infrastructure.



As organizations massively adopt a multi-cloud strategy, several trends are stressing the need for better visibility and tighter control for cross-cloud access management.

Number of identities on the rise

User and workload identities – identities attributed to virtual machines, web apps, containers, scripts, etc. – are increasing significantly.

Explosion of cloud workloads

Organizations are moving more and more applications and services to the cloud.

Implications

- Lack of visibility across clouds
- Increased complexity to implement consistent access policies
- Increased risk of security breach

Inconsistent access management models

Each cloud follows its own access management operating model, making it challenging for organizations to implement consistent security policies.

Increasing permissions gap

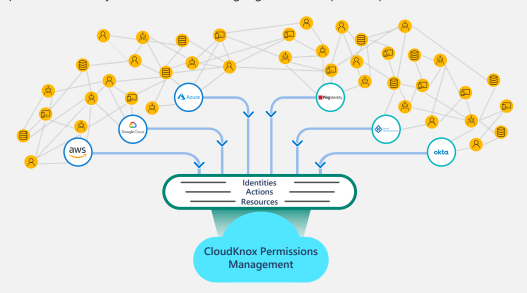
The gap between permissions granted and permissions used is expanding, leaving the door open for misuse and attacks.

65% of IT Decision Makers worry about data breaches when thinking about excessive permissions in their environment.

75% of IT Decision Makers say that real-time cross-cloud permission discovery and analytics is the most critical capability to efficiently manage permissions in laaS and PaaS.

What is CloudKnox Permissions Management?

CloudKnox Permissions Management is a cloud infrastructure entitlement management (CIEM) solution that provides comprehensive visibility and control over all permissions for any identity and any resource across all major clouds – Microsoft Azure, AWS, Google Cloud Platform – and identity providers – Azure Active Directory, Ping Identity, Okta. It provides a unified platform where you can assess, manage, govern, and protect permissions and identities consistently.



Benefits of CloudKnox Permissions Management

As organizations massively adopt a multi-cloud strategy, several trends are stressing the need for better visibility and tighter control for cross-cloud access management.



Get granular cross-cloud visibility

Get a comprehensive view of every action performed by any identity on any resource.



Enforce least privilege

Right-size permissions based on usage and activity and enforce permissions on-demand at cloud scale.



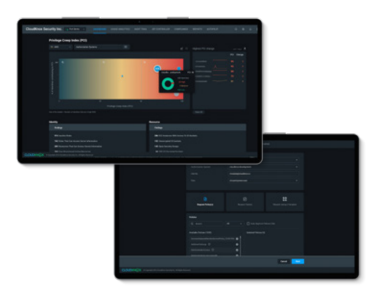
Uncover permission risk

Assess permission risk by evaluating the gap between permissions granted and permissions used.

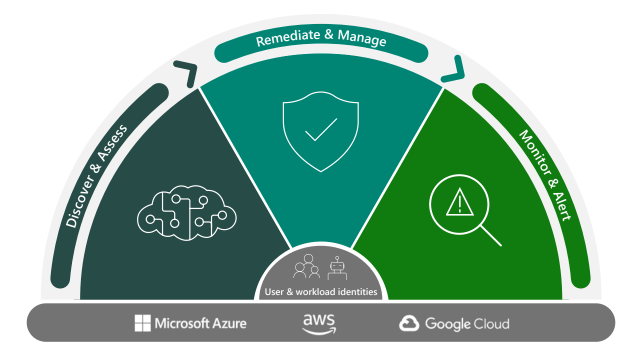


Monitor and detect anomalies

Detect anomalous permission usage and generate detailed forensic reports.



CloudKnox Permissions Management helps you strengthen your security posture by enforcing least privilege access across your entire digital estate.



Try CloudKnox Permissions Management now

CloudKnox Permissions Management is now available for Public Preview! To try CloudKnox Permissions Management, log into Azure AD and click on our tile:

https://aka.ms/CloudKnoxPublicPreview

For more information about CloudKnox Permissions Management, visit https://aka.ms/cloudknox