



Identity Lifecycle Management

Simplify Identity Governance — with Full-Lifecycle Control for all Accounts

Automate provisioning, prevent orphan accounts, and stay compliant across cloud and on-prem environments — with JioCloud Identity Lifecycle Management.

The Challenge

- **Fragmented Visibility:** Critical blind spots across cloud and on-prem platforms for both users and service accounts.
- **Governance Gaps:** Weak policy enforcement, missed access reviews, and manual processes are prone to errors.
- **Uncontrolled Privilege:** High-risk accounts with excessive, unmonitored permissions.
- **Orphaned Accounts:** Left active after employees leave or change roles, creating a major security vulnerability.
- **The NHI Problem:** Complete disconnect in managing critical non-human identities, such as machine accounts, APIs, and service accounts.



The JioCloud Solution

JioCloud Identity Lifecycle Management gives you complete oversight and control over every identity in your environment — human and non-human. It automates core processes like provisioning, deprovisioning, access reviews, and validations, so you do not have to rely on error-prone manual tasks.

The solution prevents orphan accounts, enforces identity policies, and makes sure validations don't get skipped. With real-time monitoring and a central dashboard, your teams can catch risks early, streamline audits, and ensure that the right people have the right access at the right time. From onboarding new systems to enforcing policies across clouds, JioCloud simplifies identity governance — without slowing down operations.

Key Features

- **Multi-cloud and hybrid support**
Manage identities across multiple cloud providers and on-prem platforms from one place.
- **Centralised dashboard**
Enforce policies, track usage, and flag risky accounts — all through a single interface.
- **Automated provisioning and deprovisioning**
Set up and revoke access automatically, reducing delays and minimising human error.
- **Orphan account prevention**
Identify and clean up unowned or unused accounts to reduce security risks.
- **Periodic validations and reviews**
Run scheduled access checks to meet compliance and avoid privilege creep.
- **Role-based access (RBAC)**
Restrict dashboard access based on user roles to maintain control and reduce exposure.
- **Broad technology support**
Compatible with RHEL, Ubuntu, SUSE, Windows, Kubernetes, Azure, GCP, Postgres, and MySQL.
- **Custom workflows and integrations**
Adapt the platform to your internal processes with configurable workflows and connectors.

-

Use Cases in Action

Centralised identity control across hybrid infrastructure.

Automated access reviews for compliance-driven environments.

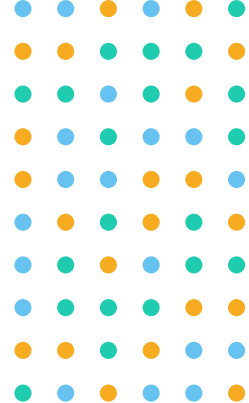
Enforce secure, auditable access policies for government platforms.

Manage non-human identities and service accounts at scale.

Ideal for

- ## Why JioCloud

- **Automated onboarding**
Fully integrated asset onboarding with scoped discovery and mapping
- **Policy-based identity control**
Enforce access rules, revalidate privileges, and detect dormant IDs
- **Support for non-human identities**
Govern service, functional, and application accounts alongside users
- **Periodic validation framework**
Schedule validations, detect orphan IDs, and ensure privilege hygiene
- **Cross-platform compatibility**
Supports RHEL, Ubuntu, SUSE, Windows, Kubernetes, PostgreSQL, MySQL, Azure, and GCP
- **Real-time monitoring**
Track identity actions, policy violations, and risk indicators from a single dashboard



Bring Identity Governance Under Control - with JioCloud ILM

Talk to us at jpl.cloudsales@ril.com or visit our (website) to get started.

