

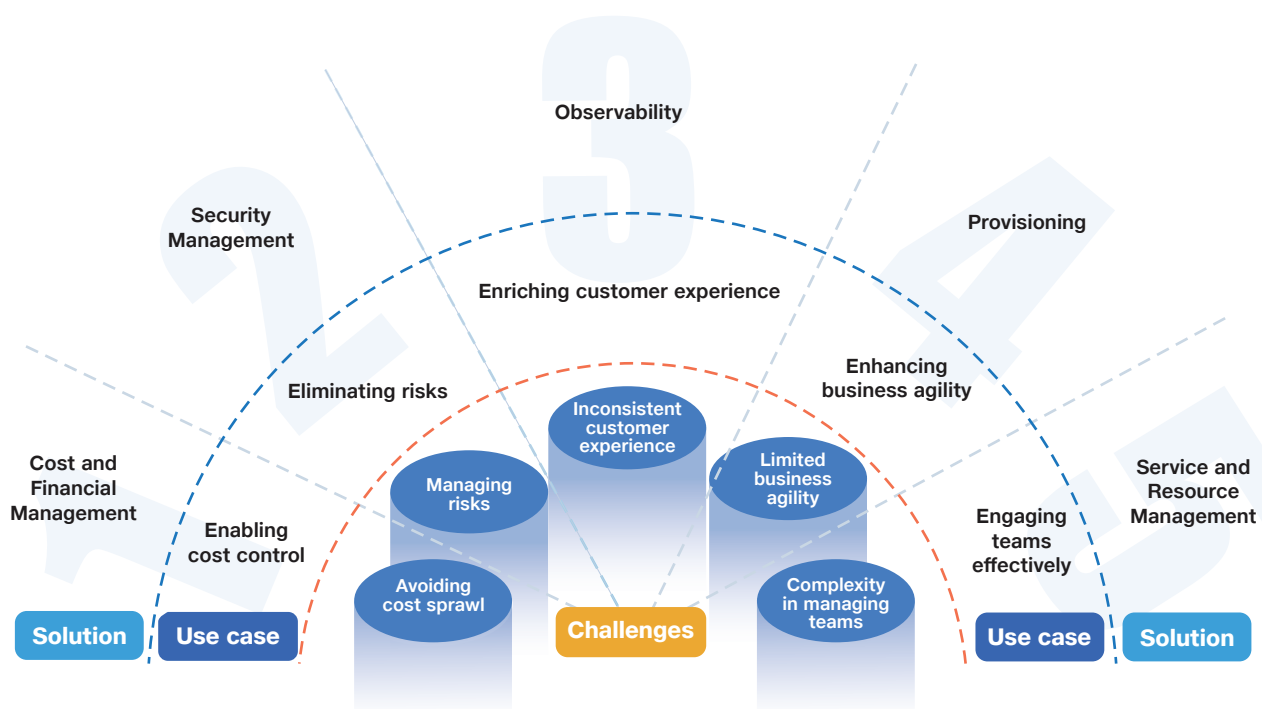
# Redefining your Cloud experience

Manage multiple Cloud environments on a single, intelligent platform with Jio Cloud

Jio Cloud is a ready-to-use Software as a Service (SaaS) product that monitors and maintains multiple Cloud infrastructures via a single AI-powered platform. It also auto discovers public, private, and hybrid Cloud infrastructures and maps interdependencies. Jio Cloud can predict incidents even before they occur, self-heal the system using intelligent algorithms, and recommend solutions leveraging Machine Intelligence.

Jio Cloud helps organizations optimize Cloud infrastructure costs, move to NoOps, and stay compliant with industry-wide standards and regulations.

## Jio Cloud - A solution for every challenge





### Observability

- Unified alert journey
- AI-powered self-heal
- Descriptor management console
- Log monitoring & analytical dashboards
- Distributed tracing & web monitoring



### Provisioning

- Quota management
- Configurable workflows
- Notification system
- Utility service catalogue
- 3rd party integrations
- Developer ecosystem

## Benefits



### Faster deployment of services

Reduction in time by up to 50% across multiple Clouds



### Efficient and simple management

Single system for cost estimation, governance, charge back, billing, and integration for multi-Cloud operating model



### Effort reduction

Automated incident management, lower MTTR (mean time to repair), and reduced provisioning time by up to 50% across multiple Clouds



### Adherence to security standards

Data-driven decision-making to manage security risks and meet compliance requirements



### Optimized cost

Cost optimization recommendations that can reduce Opex by up to 40%



### Better performance visibility

Automated workflows and reports, dashboard of KPIs for better visibility



### Persona-based dashboard views

Specific views and access for Business Sponsors, IT Ops, CIOs and CTOs



### Enterprise governance

Technology and people monitoring via integrated views to see real-time performance