

intelligeni[®] cloudops

Platform for Hybrid Cloud Management

Modernize, Optimize, and Manage with Hybrid-Cloud Environments for Digital Enterprises

Intelligeni CloudOps platform, Microland's Platform-First approach focuses on enabling business transformation by modernizing and optimizing Hybrid cloud operations to bring orders of magnitude improvements in efficiency, availability, reliability, and agility.

We optimize cloud operations with platform capabilities such as Full-stack Observability, Hyper-Automation, Enterprise Service Management, FinOps principles, Cloud Security, Governance, and GitOps-based Infrastructure as Code (IaC).

Why do customers use Intelligeni CloudOps?



Unified Observability

Accurately determine system health based on signals from multiple monitoring solutions



Automated Remediation

Reduce mean time to resolve using bot driven automated remediation actions



Cloud FinOps

Cloud cost optimization & management using the CCMF framework aligned with FinOps principles



Cloud Compliance

Comprehensive Cloud governance to ensure 100% compliance with data security needs & regulations



Cloud Orchestration

Agile, efficient, and secure hybrid cloud, builds and operations with IaC aligned to GitOps principles

Modernize | Optimize | Manage

Full-stack Observability

What and why of a system's state

- Continually identify spend optimization opportunities & budget constraints
- Continually identify vulnerabilities and non-compliance
- Predict potential incidents and identify portable root causes

Change as a transaction

All Actions implemented as code

- Automated cost control measures and non-compliance remediations
- Consistent mgmt. of the environment using everything as a code model
- Improved MTR and auto-remediation rates through service Bots

Hyper-Automation

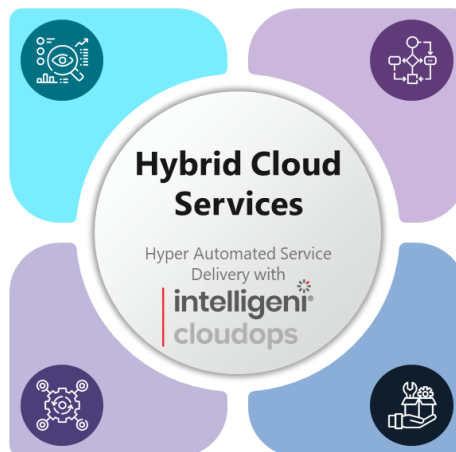
Connecting Observability to Action

- Auto-configuration, drift detection, and policy enforcement
- Intelligent, self-learning workflows automate through the right remedial actions
- Low-code playbooks improving productivity and user experience

Enterprise Service Management

Human interface to automated ops

- Dynamic CMDB proving end-to-end hybrid infrastructure visibility
- Self-service catalogs and service mgmt. workflows for IT & Biz. users
- Contextual Visibility & deep analytics for quick and accurate decisions

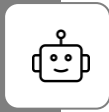


Core Features



Full Stack Observability

Automated monitoring of application workloads on the cloud and auto-remediation of incidents with Microland's AI and ML-powered Intelligeni Observe platform with predictive analytics and prescriptive features.



Bots-based Remediation

Enabling streamlined operations, efficient and consistent cloud deployment and management by automating and managing IT infrastructure using IaC



Cloud Orchestration

Enabling efficient and consistent cloud, builds and operations with Infrastructure as Code (IaC) aligned to GitOps principles



Cloud FinOps

Establishing a FinOps platform by working collaboratively with finance, procurement, and product teams to manage cloud usage and cost-efficiently.



Cloud Compliance

Comprehensive Cloud Security Solutions to ensure 100% compliance with data security needs & regulations



Well Architected Reviews

Our Hyperscaler aligned toolset to review cloud environments for alignment with Well Architected practices on Performance, Security, Availability, Cost, Operations



Visibility

Gain insights into data center performance, risk and compliance, incident management, and financial oversight through comprehensive monitoring

Business Outcomes

40%

Estimated
cost savings



30%

Reduction in
Cost



20%

Reduction in
Downtime



Rising Star
Provider Lens™
Private/Hybrid Cloud -
Data Center Services,
2023



Major Contender
in the Public Cloud
Services PEAK Matrix®
2023



Leader
in the Avasant
Intelligent ITOps
Services RadarView™,
2022-2023

About Microland

Microland is a pioneering IT Infrastructure services and consulting company headquartered in Bengaluru, India, with a proven track record of delivering tangible business outcomes for 35 years. Today, as enterprises recognize that networks underpin the functionality and efficiency of modern digital systems and support innovation, we provide next-generation technologies such as AI, automated operations, and platform-driven solutions – which drive operational excellence, agility, and productivity for organizations worldwide. Our team of over 4,600 experts delivers services in over 100 countries across Asia, Australia, Europe, the Middle East, and North America, offering cutting-edge solutions in networks, cloud, data centers, cybersecurity, services management, applications, and automation. Recognized by leading industry analysts for our innovative strategies, Microland is committed to strong governance, environmental sustainability, and fostering an inclusive workplace where diverse talent thrives. When businesses work with Microland, they connect with the best talent, technologies, and solutions to create unparalleled value.

For more information visit www.microland.com or email us at info@microland.com | Follow us on:  