

Optimize and scale Cloud Management securely

The widespread adoption of hybrid and multi-cloud models increases the complexity of operational management across different cloud environments and services.

It becomes essential to unify and integrate the management of different cloud environments, optimize costs, ensure robust data security and compliance, and enable personalized service delivery.

How can organizations address these challenges and move toward simplified Cloud Operations management? What solutions and tools are available to them?

Hybrid & Multi-Cloud Management Challenges

84%

Optimize cloud spending

71%

Manage multi-cloud environments through centralized platforms

55%

Safeguard the privacy and security of sensitive data across cloud environments

SOURCE: STATISTA

Our advanced Automated Multicloud Operations offering delivers efficiency, operational continuity, and tailored service levels for managing hybrid and complex cloud environments.

By leveraging automation tools, DevSecOps practices, and AI-driven capabilities (AIOps), it streamlines cloud operations, **enhances performance, and reduces costs—ensuring scalable and intelligent cloud management.**

Main Benefits

A comprehensive multi-cloud service offering with integrated hyperscaler solutions, delivering simplified management, AI-driven intelligent operations, centralized control, security by design, and customized SLAs.

+ Optimize

cloud resources and costs through FinOps best practices

+ Continuous and proactive service monitoring

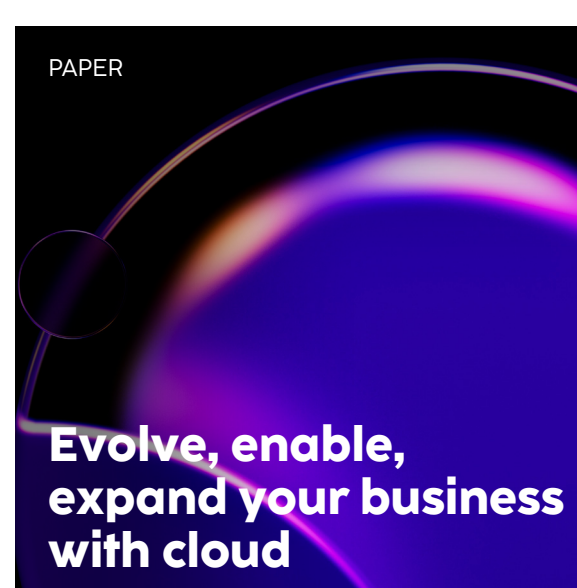
+ Automation and centralized management for a scalable and flexible cloud

+ Enhanced cloud service security enabled by DevSecOps methodologies

AI & Automation's impacts on Multi-Cloud Operations

- Service Configuration**
Automated configuration of tenants, CSP accounts, access, and roles via scripts, with intelligent detection of misconfigurations and violations, and real-time auditing to ensure regulatory compliance.
- Provisioning & Orchestration**
Automatic service provisioning and scaling via scripts, with predictive analytics to optimize resource usage and right-size based on service consumption.
- Event & Incident Management**
Automated management of alerts, proactive analysis of requests and incidents, with automatic ticket creation and early root cause identification to prioritize critical issues.
- Observability**
Event monitoring and performance metrics validation for cloud services, with automated checks and real-time detection of patterns and anomalies.
- Data Protection & Resilience**
Setting backup policies and managing data recovery across cloud environments, leveraging script-based automation for backups and replication, fault prediction, and automated recovery testing.
- Identity, Security & Compliance**
Management of IAM, vulnerabilities, and GRC, with cloud security policy configuration, automated compliance checks, and real-time threat and vulnerability detection.
- FinOps & GreenOps**
Managing cloud spending through real-time cost analysis, budgeting, automated resource tagging, and targeted cost optimization across services.

Our Toolbox



Our approach

We manage operations across multi and hybrid cloud environments with a personalized, hybrid, and integrated approach — supported by a proven methodological framework and strong partnerships with leading hyperscalers.

650+

Cloud Specialist with expertise across multiple industries

1.000+

Individual certifications on cloud technologies

1.300+

Managed Assets, hosted on AWS, Azure, Google Cloud, and Oracle platforms