

AI-Powered Insights for Cloud-to-Cloud Migrations

Data-Driven Strategies for Your Cloud Migration



Reports in days, not weeks.

Get clear, actionable reports in 5-7 days with AI-powered analysis of your cloud usage. Make informed decisions on costs, underutilized resources, and compliance.

Comprehensive Multi-Cloud Support



Supports all major clouds and VMware.

Assess your cloud setup across AWS, Azure, Oracle, GCP, and VMware. Get cost and compliance recommendations for cloud-to-cloud or multi-cloud strategies.

- AI-Powered Analysis
- 5-7 Day Reports
- Cloud Cost Projections
- Multi-Cloud Support
- Compliance Insights
- Right-Sizing
- Asset Discovery
- TCO/ROI Reports

Fast and Intelligent Recommendations for Cost and Compliance



Informed Cloud Decisions

Make informed cloud migration and optimization choices in just 5-7 days.

- AI-powered analysis of cloud usage
- Rapid assessment reports
- High-level TCO/ROI projections



Project Cost-Savings

Identify underutilized resources and inefficiencies to optimize cloud spend.

- AI-based utilization scoring
- Detect orphaned resources
- Cost projections for cloud-to-cloud migrations



Comprehensive Visibility

Gain a complete view of your cloud assets, usage, and costs.

- Any cloud or VMware as source
- Resource discovery and mapping
- Asset relationship identification



Compliance & Security

Address vulnerabilities and risks tied to EOS/EOSL and compliance gaps.

- Detailed compliance risk assessments
- Vulnerability insights for cloud resources
- Support for risk mitigation

Accelerate Your Cloud Strategy

RAPID Assessment enables fast decision-making at a critical early phase in the cloud migration journey. In just 5-7 days, you'll have access to:

- Executive-level reports detailing current cloud spend and cost projections for cloud-to-cloud or multi-cloud strategies.
- Complete cloud inventory for AWS, Azure, Oracle, and GCP environments and VMware.
- Clear insights for risk mitigation and compliance, including EOS/EOSL vulnerabilities.

AI-Powered Analysis

RAPID Assessment combines advanced ML-based algorithms with deep cloud discovery to deliver actionable insights.

Asset Analysis

ML algorithms analyze system load (CPU, memory, network, storage) to recommend the right instance size and family for each asset.

Detailed Mapping

Receive a complete breakdown of compute, VMs, databases, disks, networks, and storage accounts, with a clear path for IaaS to PaaS migration.

Well-Architected Framework Insights

RAPID Assessment highlights any anomalies within your cloud setup according to best practices.



Key Use Cases

Cloud Migration Planning

Assess current cloud environments and plan cost-effective migrations across AWS, Azure, Oracle, GCP, and VMware.

Multi-Cloud Optimization

Identify underutilized resources and orphaned instances to reduce costs across multiple cloud platforms.

Compliance & Risk Management

Identify EOS/EOSL risks and compliance gaps, helping mitigate vulnerabilities.

IaaS to PaaS Modernization

Map applications to cloud-native services like PaaS to improve scalability and performance.

Make informed decisions, mitigate risks, and reduce costs in days.