

# CLOUDEVA IN ACTION: ENABLING RAPYDER TO OPERATE CLOUD AT ENTERPRISE SCALE



**Client:**  
 rapyder  
Solutions. Simplified.



**Industry:**  
Cloud Consulting &  
Managed Services



**Offering:**  
Cloud Management



## About Customer:

Rapyder Cloud Solutions is a cloud consulting and managed services provider that manages complex, large-scale, multi-cloud environments for enterprise customers. As its customer base expanded, Rapyder needed stronger control over cost, security, visibility, and governance - without slowing down operations or increasing manual effort.

## Business Need:

- Fragmented visibility across multiple customers, regions, and cloud providers with no single source of truth
- Engineers forced to switch between multiple cloud consoles, slowing down decision-making
- Reactive cost management driven by manual billing exports, leading to late detection of cost spikes and missed optimization opportunities
- High manual effort for monthly FinOps reporting, limiting scalability as customer count grew
- Disconnected security and compliance tooling, increasing MTTR and audit preparation effort
- Manual onboarding of new cloud accounts and reporting, causing operational overhead as Rapyder scaled.

## Implementation:

### Solution Implemented – Cloudeva Enterprise Cloud Management Platform

- Designed and implemented Cloudeva, a centralized enterprise cloud management platform to address visibility, cost, security, and scalability challenges
- Integrated AWS, Azure, and GCP using secure roles to automatically discover and catalog all cloud resources
- Established Cloud Account Groups (CAGs) to logically organize accounts and simplify multi-customer management
- Enabled a single-pane-of-glass view for inventory, providing instant insights into resources, accounts, regions, and services
- Implemented unified FinOps dashboards for real-time cost visibility, forecasting, and budget tracking across clouds
- Introduced proactive cost anomaly detection and automated optimization recommendations to reduce cloud spend
- Centralized security visibility with severity-based prioritization and guided remediation to reduce MTTR
- Streamlined governance through role-based access, standardized onboarding, and centralized subscription management
- Automated one-click reporting across inventory, cost, and security to reduce manual effort and support scale



## Business Impact & Outcomes:



### Operational Efficiency

Rapyder centralized the management of all customer cloud accounts into a single platform, significantly reducing manual effort and accelerating onboarding while improving cross-team collaboration.

### Cost Optimization & Financial Control

Proactive cost anomaly detection, stronger budget adherence, and granular visibility into service- and resource-level costs enabled consistent cloud cost optimization.

### Improved Security & Compliance

Unified security visibility, faster risk prioritization, reduced MTTR, and simplified audit preparation strengthened Rapyder's overall security posture.

### Enhanced Customer Experience

Customers benefited from faster insights, transparent reporting, and data-driven optimization recommendations, building trust through consistent governance and clarity.

## Conclusion

By building and deploying Cloudeva, Rapyder transformed cloud management from a fragmented, manual process into a centralized, intelligent, and scalable operating model.

Cloudeva now acts as a strategic backbone for cloud governance, cost optimization, security assurance, and operational excellence - strengthening Rapyder's position as a trusted cloud services partner for enterprise customers.

 **+91 733 868 6644**

 **support@cloudeva.ai**

 **cloudeva.ai**