# Intelligent, Proactive Cloud Analytics for ISVs

A powerful cloud analysis and insights engine designed to automate and optimize the operations of Independent Software Vendors.

With advanced analytics, automated optimization, and fraud detection features, Kalibr8 empowers ISVs to easily and immediately streamline their own operations and maximize their clients' cloud and IT investments.

# Optimize performance, minimize cloud spend.

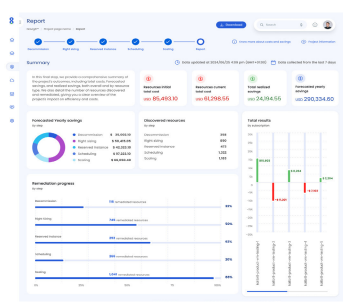
**KALIBR**<sup>8</sup>

Our automated cloud optimization and cost management platform provides ISVs with an intuitive and efficient "single pane of glass" view, ensuring maximum value at minimal cost and effort.

### **Key Benefits**

- Deep Insights into Cloud Cost & Usage Understand and monitor your cloud spend.
- Effective Governance & Financial Monitoring Implement governance for financial monitoring.
- Deliver New Insights & Trends
   Gain actionable insights to optimize performance.
- Real Time Fraud Detection & Notifier Identifies anomalies in cloud resources related to fraud and abuse.
- Increase Margins by optimising underlying cloud costs.

# Visibility, Insights & Control



#### Resource Usage Patterns

Easily view and analyze cloud resource usage.

#### Comprehensive Analytics Suite

Train the suite to monitor, analyze GTM, and cloud costs for better customer service.

#### AI & Machine Learning

Use advanced techniques for ongoing policy implementation, optimizing cloud growth and controlling expenses.

#### Ensure No Surprises

or bill shock with active cost anomaly detection.

### 

# Automated Cloud Optimization & Cost Management Platform

Kalibr8 provides an automated cloud optimization and cost management platform with an intuititive and efficient "single pane of glass" view, ensuring maximum value at minimum cost.

# **Key Features**

- Kalibr8 Auto Deployment Automated code deployment with rightsized infrastructure.
- ISV Management
   Manage development teams as customers, especially beneficial pre-revenue.
- DevOps Efficiency Simplifies cloud infrastructure management for DevOps
- Budget Control Implement thresholds to prevent exceeding budget limits.
- Azure Consumption Tracking
   Optimize and save across different teams.
- Infrastructure Cost Forecasting Predict the financial impact of changes.
- Cost Guardrails Implement cost thresholds.



Anomaly Detection
Machine learning-driven identification

Machine learning-driven identification and alerts for unusual usage patterns.

- Azure & AWS Credits (Q4 2024) Management Incorporate analytics into consumption for better credit management
- Cost Forecasting
   Predict financial impacts of infrastructure changes.
- Bottleneck & Cost Remediation
   Identify and resolve bottlenecks and cost issues.
- Cost Analysis & Forecasting for ISV Analyze costs and forecast future expenses.
- Integrated Tooling Seamless integration into daily workflows.
- Predefined Infrastructure Provides an efficient starting point for developers.

### **Auto Deployment**



#### **Costs Saving Projects**

Analyze customer subsets to forecast service delivery overheads. Identify & remediate old customer assets or unused resources.



# Rightsizing Identification

Track & report back costs and savings analysis.



**Proactive Recommendation** Determine when to procure reserved instances or savings plans.