

# CloudMon

## AI-Powered Observability for Always-On Business Operations

Unified platform for logs, metrics, and traces—enabling faster detection, deeper insights, and reduced downtime across your environment.



### DETECT ISSUES EARLY AND REDUCE DOWNTIME WITH AI-DRIVEN INSIGHTS

**AI Anomaly Detection:** Continuously identifies performance deviations and triggers real-time alerts.

**Smart Correlation:** Connects logs, metrics, and traces to reduce noise and highlight critical incidents.

**Faster Resolution:** Accelerates root-cause analysis to minimise MTTR and restore services quickly.

### GAIN UNIFIED VISIBILITY ACROSS HYBRID AND MULTI-CLOUD ENVIRONMENTS

**Unified View:** Monitor applications, infrastructure, and networks from a single platform.

**Multi-Cloud Monitoring:** Supports AWS, Azure, GCP, on-prem, containers, and Kubernetes environments.

**Seamless Onboarding:** Deploy quickly using lightweight agents and API-based integrations.



### ENSURE GOVERNANCE, SECURITY, AND AUDIT READINESS ACROSS OPERATIONS

**Role-Based Access:** Control visibility with secure, policy-driven access across teams.

**Audit & Compliance:** Maintain logs and generate reports to meet regulatory requirements.

**Operational Accountability:** Track incidents with structured workflows and complete visibility.

# Why Choose CloudMon?



## Unified Observability Platform

Monitor logs, metrics, traces, applications, and infrastructure in one place.



## Hybrid & Multi-Cloud Support

Manage AWS, Azure, GCP, on-prem, and containerised environments seamlessly.



## AI-Driven Insights

Detect anomalies, reduce alert noise, and accelerate issue resolution.



## Actionable Analytics

Gain real-time insights to optimise performance and reduce business impact.



## Enterprise Security & Governance

Enable RBAC, audit logs, and compliance reporting across operations.



## TTBS Service Assurance

Backed by enterprise SLAs, expert support, and local delivery expertise.

## INDUSTRY USE CASES

CloudMon Tailored for Every Industry



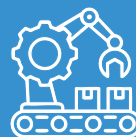
### BFSI

Monitor hybrid workloads with audit-ready observability and compliance insights.



### E-commerce

Detect latency and availability issues early to protect customer journeys.



### Manufacturing

Reduce downtime by correlating infrastructure and application performance signals.



### IT & Digital Services

Standardise observability across multi-cloud and Kubernetes environments.

Scan to explore  
CloudMon.

