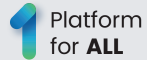


Motadata AlOps

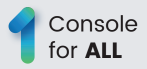
# Accelerate ITOps through Observability

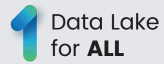
### **Deep Visibility**

Into on-prem and cloud Infrastructure performance











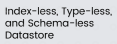
Network Observability | Infrastructure Monitoring | Log Analytics

Motadata AlOps is a platform for enterprises to enable their IT teams with context to prevent service disruptions in complex, modern IT environments. Unify data-collection, full-stack monitoring and remediation by ingesting metrics, dependency data, events, and traffic & logs data. Gain visibility into network components across all cloud and on-premises systems to immediately alert, isolate and resolve any network issue before it affects IT service delivery.











#### **Mota Al**

AI/ML-powered anomaly detection and forecasting for capacity planning

#### Motadata AlOps - Network Observability

Motadata's Network Observability provides complete visibility into an organization's network through continuous data collection and Al-driven correlation. It processes a wide range of data collected from cloud networks & services, SD-WAN, hybrid networks, and many more. Monitor across on-prem and cloud infrastructure and isolate events from logs, metrics, traffic, and streaming data for enhanced observability.



#### **Key Features**

- Monitor metrics, traffic, streaming and log data
- Baselining on KPIs and traffic data
- · Automated network topology mapping and analysis
- In-depth Dependency data mapping
- Al-driven Correlation
- Built-in **Anomaly** detection and forecasting
- Quicker RCA with cross-domain correlation
- Built-in Automation runbook engine
- Extend capabilities with custom Plugins
- Intelligent Alerting

#### Motadata AlOps - Infrastructure Monitoring

A unified platform for monitoring, log indexing, visualizing, and alerting events across a hybrid infrastructure. It enables IT leaders to deliver business outcomes through data-driven decisions. Our broad coverage, simplified deployment, and easy-to-use interface help the IT and DevOps teams to troubleshoot on-prem and cloud infra issues more effectively.

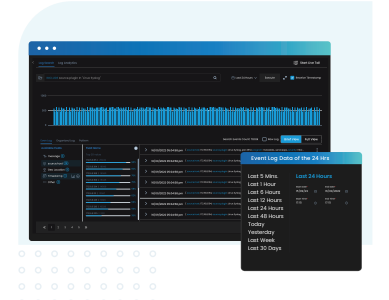


#### **Key Features**

- Agent-based and Agent-less monitoring
- Broad monitoring coverage including public cloud
- · One agent for metrics, packets, logs data
- Dependency mapping & correlation
- Intelligent alerting powered by AI
- · Anomaly detection and baselining of data
- Pre-define dashboard, templates & reports
- Dynamic log parsing & indexing
- · Scale to billions of metrics
- · Policy-driven automated asset baseline
- Log collection and processing
- · Dynamic report builder

#### Motadata AlOps - Log Analytics

Collect, analyze, monitor, and visualize the log data for rapid investigation, troubleshooting, and higher-level analytics with Motadata Log Analytics. Its collection methods unify logs, metrics, and streaming data for a centralized view. As logs are forwarded, Motadata clusters the received log data in real-time and intelligently surfaces trends in log activity.



#### **Key Features**

- Al based alerting to detect **anomaly** on log patterns
- Agent-based and Agent-less log collection
- Log clustering in real-time
- Log pattern analytics across millions of logs
- Search, filter, and analyze logs on the fly
- Log live trail to access any log in real-time
- Dynamic log parsers to enrich logs
- Auto-parsing for network, infra, cloud and JSON logs
- Custom log parsing apps support

## Alops Context + Visibility

BENEFITS

- Get context from all events across network
- Complete visibility across your IT stack
- Modern metrics, logs & traffic analytics
- Rapid investigation & troubleshooting
- Scale fast with confidence







#### **About Company**

Mindarray Systems Pvt. Ltd. is a global IT product company that offers IT operation management solutions under the brand name Motadata consisting of Motadata AlOps and Motadata ServiceOps Platforms, which are built on a Deep Learning Framework for IT Operation (DFIT<sup>TM</sup>) to increase efficiency and reduced the operational cost.

Motadata solutions utilize AI and ML to automatically correlate the metric, flows, logs, and events and turn them into actionable insights to reduce downtime and deliver true value to the investment.

#### **Gartner**

Recognized Market Guide for Network Automation and Orchestration 2020

**Network Automation And Orchestration** 

#### **Deloitte.**

Winner last 3 consecutive years - Tech Fast50 India & Fast500 APAC

Tech Fast50 India & Fast500 APAC



Recognized as Notable Vendor in software market report

**Network Monitoring Space** 



























© 2023 Mindarray Systems Pvt. Ltd. All rights reserved.