

Motadata AlOps

Accelerate ITOps through

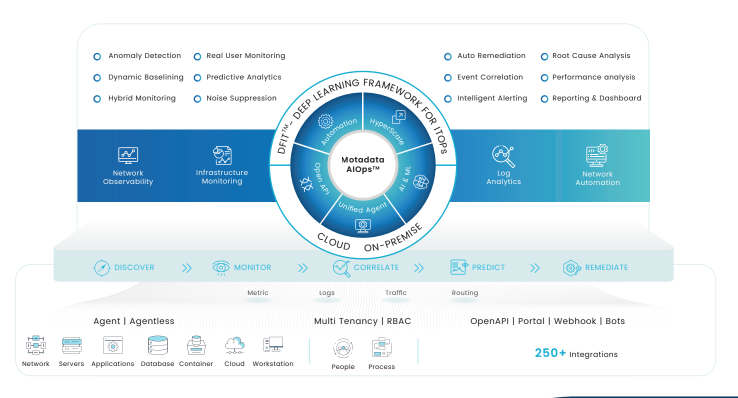
Observability

Source Intelligence from Every Stream of your Network



Motadata AlOps Platform

Motadata AlOps is a purpose-built platform for IT operations leaders to gain contextual visibility and unprecedented acceleration of problem resolution. It inherits the power of DFIT™ (Deep Learning Framework for IT Operation) to provide full-stack monitoring and analytics across different IT domains powered by machine learning. Motadata AlOps provides deeper insight and extracts signal from noise by processing all events including metrics, dependency data, traffic, logs data.



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

Get most out of IT Operation



Motadata AlOps - Network Observability

Network Observer by Motadata provides a complete insight 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. Organizations can effectively monitor their network across on-prem to cloud infrastructure. It captures and isolates network events and provides analytics from logs, metrics, traffic, and streaming data to achieve business goals with enhanced observability.



Key Features

- · Monitor metrics, traffic, streaming and logs 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

One Platform

Get deeper insight from metrics, dependency data, events, traffic & logs data

Full visibility into hybrid network including app-level performance

Leverage dependency mapping to remove the guesswork of pattern matching

Triage problem quicker to Improve MTTD and MTTR

Make Contextual decisions with Al-driven Correlation, analytics & visualization



Motadata AlOps - Infrastructure Monitoring

With a single and common platform for monitoring, log indexing, visualizing, and alerting on all events across your hybrid infra, we help IT operations leaders deliver better business outcomes through Data-Driven intelligence. Motadata's broad coverage for IT stack, simplified deployment and easy-to-use interface helps the IT and DevOps team monitor and 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

Deep Visibility

Into on-prem and cloud Infrastructure performance



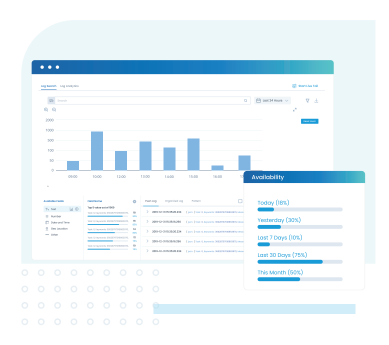
Real-time insights and trend analysis for metrics, logs data with no reliance on storage or indexing

Get insight into IT relationships and dependencies through real-time scanning

Get full-stack monitoring with analytics powered by machine learning

Motadata AIOps - Log Analytics

Motadata log analytics is designed to help organizations to collect, analyze, monitor, and visualize the log data for rapid investigation, troubleshooting and higher-level analytics. Motadata's collection methods unified logs along with metrics and streaming data for centralized view with deeper context to analyze logs data. As logs are forwarded, Motadata immediately cluster the received log data in real-time and intelligently surfaces trends in log activity.



Key Features

- 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
- · Al based alerting to detect anomaly on log patterns
- Custom log parsing apps support

Real-time trend analytics and insights to

Harness your Log Data

Al powered alerts to pinpoint critical issues and reduce false positive

Log pattern analytics for rapid insight across millions of log events

Enrich your log data with dynamic log parsers from multiple data sources



About Company

Mindarray Systems Pvt. Ltd. is a global IT product company offers IT operation management solutions under the brand name Motadata consisting of Motadata AIOPs and Motadata ServiceOps Platform which is built on Deep Learning Framework for IT Operation (DFIT™) to increase efficiency and reduced the operational cost.

Motadata solution utilize AI and ML to automatically correlates the metric, flows, logs, and events and turns them into actionable insights to reduce downtime and delivers true value to the investment.



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

























Improve Customer Satisfaction by 72%

Motadata ServiceOps

Patch Manager

BY INDUSTRY

BFSI

Government

Smart Cities

Education

Manufacturing

Retail

Healthcare

BY TEAM

HR

Travel

Facilities

Finance

Marketing

DevOps

Network Administrator



BY USECASES

Enterprise Service Management

HelpDesk

Hybrid IT Monitoring

Cloud Monitoring

Data Center Monitoring

Asset Tracking

Software License Management