

Motadata AIOps


Accelerate ITOps through Observability

Deep Visibility

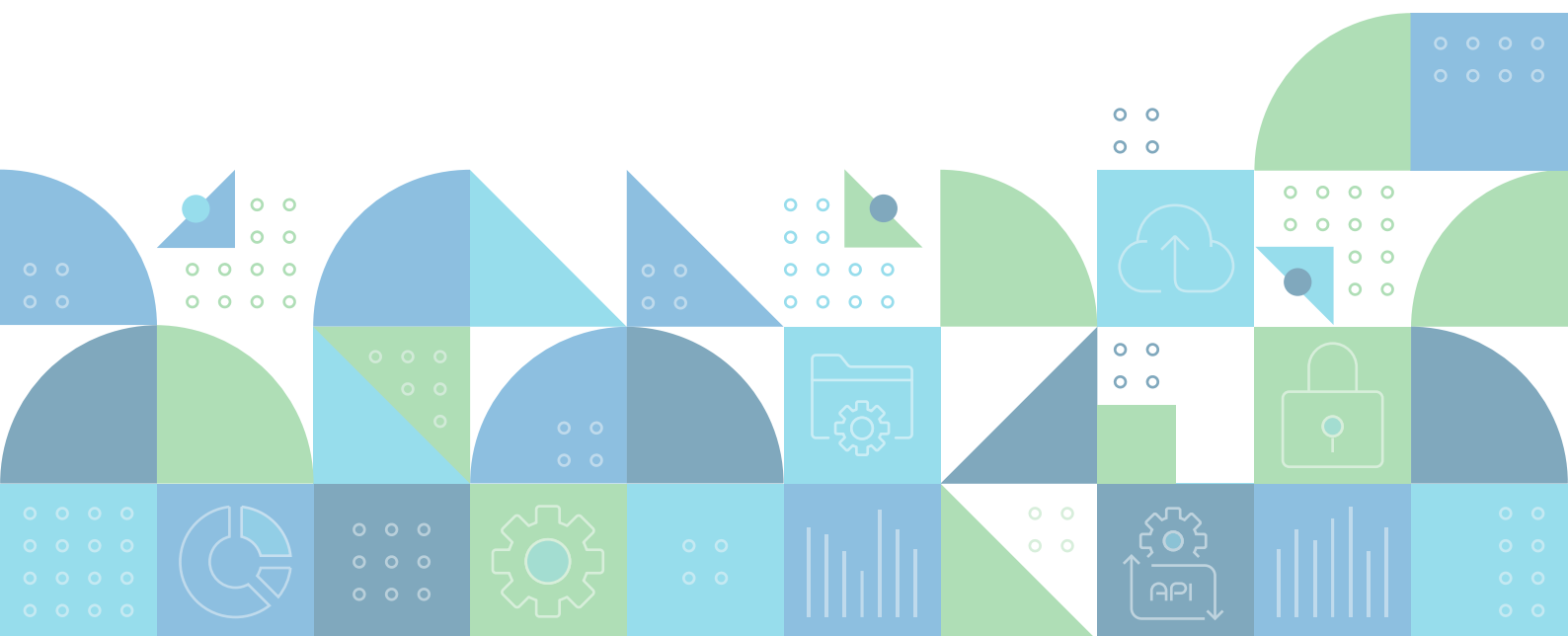
Into on-prem and cloud Infrastructure performance

 Platform
for **ALL**

 Agent
for **ALL**

 Console
for **ALL**

 Data Lake
for **ALL**



Network Observability | Infrastructure Monitoring | Log Analytics

Motadata AIOps 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, 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 Agent

Agent-based data collection with granularity as low as 1 sec



Mota Mapper

Run-time dependency scanning for Topology, correlation & RCA



Mota Store

Index-less, Type-less, and Schema-less Datastore

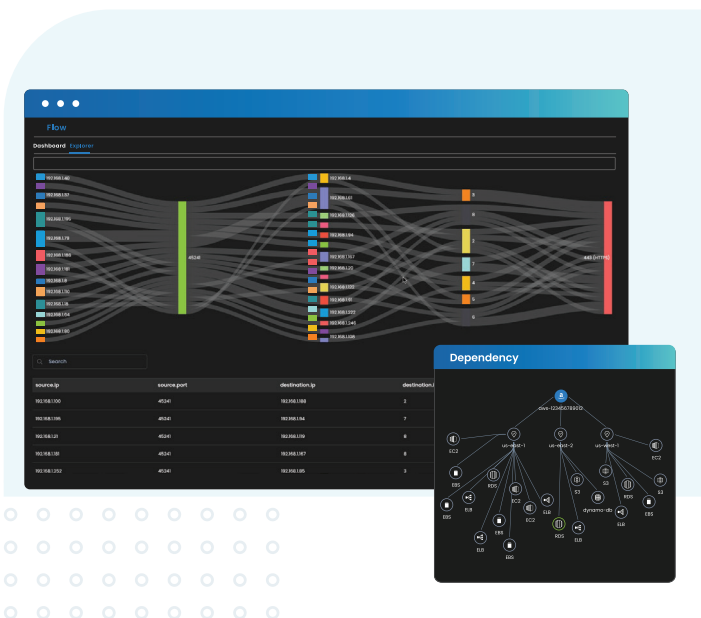


Mota AI

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

Motadata AIOps – Network Observability

Motadata's Network Observability provides complete visibility into an organization's network through continuous data collection and AI-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
- **Baselining** on KPIs and traffic data
- Automated network **topology mapping** and analysis
- In-depth **Dependency** data mapping
- **AI-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
- **Threat Feed** Integration
- **SSH utility** for quick troubleshooting
- Ensure network compliance with **NCM**
- Streamlined updates with **Firmware Upgrade**
- Analyze network traffic with **flow monitoring**

Motadata AIOps – 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
- Out-of-the-box **dashboard**, templates & reports
- Scale to **billions** of metrics
- **Dynamic** report builder
- Optimize resources with **capacity planning reports**
- Granular monitoring with **metric explorer**
- Unified **wide stack coverage** across servers, apps
- **Runbook automation** with AI-driven workflows
- Minimize noise with intelligent **co-related alerting**

Motadata AIOps – 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

- AI based alerting to detect **anomaly** on log patterns
- **Agent-based** and **Agent-less** log collection
- Secured **Log Archiving** for compliance audits
- 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
- **Dynamic** log parsing & indexing
- Log collection and **processing**
- Seamless **log forwarding** for real time analysis

AIOps

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

45%

Reduction in
MTTD and MTTR

38%

Cost savings compared
to siloed tool

25%

Increase in operational
efficiency

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 AIOps and Motadata ServiceOps Platforms, which are built on a Deep Learning Framework for IT Operation (DFIT™) 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.

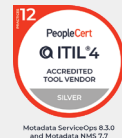
Recognitions & Certifications:

Gartner

IDC
Analyze the Future

Deloitte

CIS Center for Internet Security



Trusted & Admired by The World's Leading Enterprises

RADWIN

البنك العربي المتحد
UNITED ARAB BANK



kotak
Securities

MHRD
Ministry of Human
Resource Development
Government of India

Union Bank
of India



ACBC



Keep in touch

www.motadata.com

India: 1800 889 1915 (Toll-free), sales@motadata.com

© 2025 Mindarray Systems Pvt. Ltd. All rights reserved.

