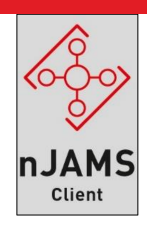


Optimize productivity by monitoring business transactions



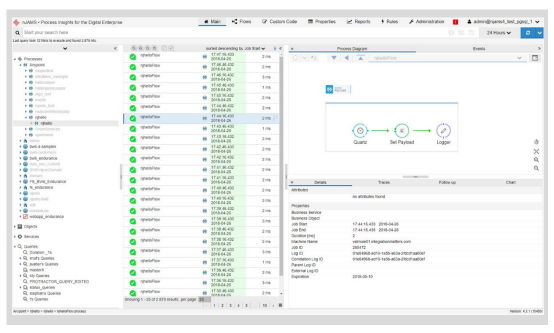
nJAMS (**n**ot **J**ust **A**nother **M**onitoring **S**olution) provides full insight into your ever evolving APIs, across system boundaries, following your digital processes. It understands your processes are big. Bigger than just a single application. Full transactional insight, real-time and historic, constant monitoring and alerting, a fountain of information at your fingertips.

Control center for all use cases

Integration Matters is a MuleSoft Technology partner and has a strong expertise in implementing business processes in distributed, heterogeneous and hybrid environments. The process visibility suite nJAMS empowers users of more than 300+ enterprises worldwide to be in the know of all aspects of a business transaction.

With the advent of Application Networks and growing stakeholder groups across IT and operations, there's a strong need to create transparency over a chain of APIs. nJAMS provides just that, out-of-the box. It supports CI/CD development practices and simplifies the process of issue resolution through automated alerts and complete context information. nJAMS enables you to improve API performance, accelerate Time to Value and focus on customer and business value.

Get Results Quickly.



100 % visibility over end-to-end processes and context data for IT and business

Issue resolution time reduced by up to 90%

Maintenance and support costs lowered by 20 % on average

Saves time during implementation and test of new products by 5-10 %



nJAMS Client for Mule

The nJAMS Client™ for Mule enables the Mule runtime engine of Anypoint™ platform to connect with nJAMS Server™ to monitor a chain of APIs. The solution consists of two parts:

- **nJAMS Server**™ running in a web application container and
- nJAMS Client™ for Mule acting as an extension (bean) to the Mule runtime engine and running within the same JVM.

nJAMS aggregates monitoring data from multiple integration platforms (MuleSoft, TIBCO, SAP) across domains and uses it to enable business transparency and to reduce complexity. Extending process monitoring to custom applications and other technologies is straightforward with the nJAMS SDK.

An nJAMS Client™ monitors an application and sends monitoring events to the server. The nJAMS Client™ for Mule has been designed to work with Mule ESB. It captures all run-time details of every process and makes them available for visualization, correlation and further processing in the scope of an end-to-end business process.

nJAMS Server™ can be deployed on-premise, as Amazon Machine Image (AMI) or as SaaS offering.

Features:

- Monitors business transactions in MuleSoft on-premise, hybrid and CloudHub environments
- Visualizes MuleSoft flow diagram and execution path
- Sends monitoring events and business context information to nJAMS Server™
- Starts escalation procedures to resolve problems
- Automatic correlation of processes

Product Portfolio

nJAMS Server4™

nJAMS Client™ for Mule

nJAMS Client™ for BW

nJAMS Client™ for BW6

nJAMS Client™ for SAP

nJAMS Client[™] for Application Server

nJAMS Client™ SDK

nJAMS Plugin for Replay

IM Flows

Company Profile

Integration Matters (www.IntegrationMatters.com) helps enterprises to deliver on brand promises by providing tools and expertise necessary to monitor end-to-end business processes in high-volume and high-availability environments. By partnering with several renowned integration providers (e.g. MuleSoft, TIBCO, SAP) Integration Matters is able to offer its clients the optimal solutions for their specific requirements. Testifying to the success of its products and services, are over 300 clients from the energy, telecom, banking, insurance, retail and transport and logistics industries, spread across the globe.

© Integration Matters – Faiz & Siegeln Software GmbH – Huettenstr. 50, D-45527 Hattingen, Germany. All rights reserved. All product and company names and brands in this document are the property of their respective owners and mentioned for identification purposes only.