

Run SAP Landscapes like Clockwork with Syslink Xandria

Simplify the automation and management of complex SAP landscapes.

Syslink Xandria is an AWS Advanced Tier technology Partner.



Industry Trends & Challenges

As technology evolves, SAP landscape complexity is growing. Managing this complexity at scale, with high availability and reliability, is difficult, time consuming, and expensive. To overcome these challenges, organizations need solutions that enable them to proactively monitor system performance and gain insight into the business operations and the system's health. While running SAP systems in an AWS environment provides significant benefits to users at every level of the organization, without an SAP focused solution to identify and prevent costly SAP downtime, challenges can quickly arise.

Xandria – Making your SAP World Better

Installed in just minutes, Syslink Xandria provides complete, real-time visibility, automation, monitoring, and management across every SAP and non-SAP element, whether in the cloud or on-premise. This solution automates SAP system AWS scaling based on in-depth understanding and analysis of SAP performance, business processes and rules. Through the platform, issues can be detected early (automatically), escalated and using triggers even automate actions. Fast root-cause proactive identification prevents SAP downtime. Using Xandria, you can improve your SAP service level, boost your team's productivity, and offer new, innovative services to your customers.

Swiss engineered for almost 20 years, Syslink Xandria SAP solutions have developed a solid reputation for delivering precision, quality, and efficiency.

Benefits

Using Xandria allows you to deliver new differentiated services and innovation to your clients and business users, while automation increases the productivity and consistency of the SAP operations team.



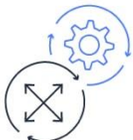
Better Service

Reduce IT resources needed to manage SAP and increase visibility of the SAP landscape performance and issues root causes.



Full stack monitoring

Not just APM or EUM, but full visibility of what drives SAP system performance and health.



Higher Productivity

Automate key SAP system management, monitoring & reporting activities. Automate AWS scaling based on SAP performance.



Better compliance

Proactively identify compliance issues and eliminate information gaps. Be audit-ready any time.

Solution Space

Discover scalable and secure solutions that will empower you to achieve your business needs with Amazon Web Services (AWS) and AWS Partner Network (APN) Partners that have attained AWS Competency designations. Customer ready solutions are based on architectures validated by AWS, include a combination of AWS services and APN Partner technologies, can be deployed quickly with solution accelerators like AWS Quick Starts, and feature optional consulting offerings provided by APN Partners, to accelerate your cloud transformation.

[Click here to get started with this Solution Space offering](#)

Solution Overview



Key Features

- **Actionable automated daily and real-time monitoring** – save over 20% of your team’s time by automating technical and business process monitoring, reporting, and escalation-based notifications using over 150 out-of-the box best practice checks and monitoring.
- **Performance based AWS automation** – dynamically and automatically spin AWS resources up and down based on your SAP systems’ performance or business rules. Make cloud utilization manageable, predictable and easy to budget.
- **Landscape wide performance and health visibility** - benefit from cross-landscape / real-time transparency into all your SAP and non-SAP elements’ health and performance on AWS and on-premise. Ensure your SAP landscape is in sync and that each system is locked for security and audit purposes.

Syslink Xandria on AWS



Syslink Xandria has helped global enterprises and managed service providers simplify complex SAP landscape management, enabling these businesses to deliver better service, productivity, innovation and compliance. Quick to deploy, Xandria automatically detects all the elements in an SAP landscape and applies best practice monitors and thresholds. Enjoy transparency when assessing system health and operational efficiency through dashboards and reporting. Xandria’s AWS integration automates cloud scaling based on SAP performance and KPIs.

How it Works

Syslink Xandria is a simple-to-use and install SAP & cloud management solution. Using an agent-based architecture, the solution automatically identifies and applies monitors, eliminating human error and standardizing service levels. The solution both monitors all elements of SAP landscapes (including infrastructure, databases, applications, middleware, business processes, and third-party applications) and uses this data to drive operational efficiency and identify issues automatically. Customers can easily track resource utilization, compliance, and system hardening.

Getting Started

Jumpstart your journey of improving your SAP landscape. Start our special full-feature trial and get a health assessment of three servers of your choice (AWS, or on premise). The health assessment will include system performance, predictive cloud resource analysis, insights into system hardening, and recommendations for potential cost saving. Start now to be up and running before the end of the day.

[Click here to get started with Syslink Xandria today.](#)



About AWS: For 10 years, Amazon Web Services has been the world’s most comprehensive and broadly adopted cloud platform. AWS offers over 100 services for compute, storage, databases, analytics, mobile, Internet of Things (IoT) and enterprise applications from 49 Availability Zones (AZs) across 18 geographic regions in the United States, Canada, Europe, Asia, Australia and South America. AWS services are trusted by more than a million active customers around the world – including the fastest growing startups, largest enterprises, and leading government agencies – to power their infrastructure, make them more agile, and lower costs. To learn more about AWS, visit <http://aws.amazon.com>

© 2018, Amazon Web Services, Inc. or its affiliates. All rights reserved.