



Syslink Xandria

Manage. Monitor. Analyze.

Complete SAP Landscape Control.

Syslink Xandria simplifies the management of large scale SAP landscapes. With nearly 20 years delivering SAP system solutions to IT service providers and enterprises globally we know what it takes to provide complete control of complex systems. Whether on-premise or cloud, Xandria pairs in-depth SAP monitoring automation with robust yet simple to use solutions – allowing our customers to optimize complex SAP systems performance, offer new services, reduce operational costs, and ensure compliance, security and productivity.

Syslink Xandria at a Glance

- Provides instant and long term health checks of complex multi-tenant SAP landscapes.
- Reacts and informs on any deviation of functional or business process.
- Monitor business processes end-to-end & easily detect the root-cause before it escalates.
- Provides complete visibility and insights into the health and operation of one or many SAP eco systems.
- Easily fix inefficiencies in SAP monitoring – saving resources, costs and time.
- Automate SLA reporting, monitoring and forecasting.
- Ensures the business' security and compliance while tracking all changes and shortening time to audit readiness.

Increase Revenues & Innovate

- Offer differentiated services
- Health & performance Dashboards
- Audit & compliance reporting
- Forecasting & budget planning
- Data volume & capacity management
- Business processes monitoring

- Automated daily & real-time checks
- Simplify technical monitoring
- Business processes monitoring
- Compound smart notifications
- Automated SLA reporting
- Real-time visual health indications
- Fast and consistent on-boarding

Reduce Operational Costs

Risk Management

- Monitor compliance
- Notify breach of compliance
- Ensure system hardening
- Track & document system level changes & policies
- Shorten time to audit readiness
- Ensure constant monitoring even during upgrades
- Secured multi-tenant

Technical Specifications

Managed Technologies

	SAP®	Non-SAP
	SAP® and web client end-user experience	
Application	BI/BW, PO, Idocs, ICM, Jobs, Q/TRFC, BCS	Java based via JMX others via existing API
Transport Middleware	SAP® 4.6C – 7.50 NetWeaver ABAP+Java, TREX, Web Dispatcher	Java based via JMX (e.g. Tomcat, WebSphere), Web servers, mail servers and more
Database	SAP® HANA 1.0, 2.0, SAP ASE, SAP SQL Anywhere, IBM DB2 Universal DB, Oracle, MaxDB, Microsoft SQL Server	
OS	IBM® AIX, Linux, HP®-UX, Oracle® Solaris, Microsoft Windows®	

Hundreds of Out-of-the-box Checks covering every aspect of the SAP® ecosystem (SAP® and non-SAP based)

SAP® NetWeaver	SAP® Business Warehouse	Web Sites
SAP® S/4HANA	SAP® TREX	Compliance/Security
SAP® HANA	SAP® Web Dispatcher	Databases
Business Process & Interfaces	SAP® Background Jobs	Operating systems
SAP® PO (PI/XI)	SAP® RFC	

Xandria Master System Requirements

Operating systems

- Microsoft Windows® server 2008/2008 R2, 2012/2012 R2, 2016
- All major Linux distributions on Intel x86_64 architecture
- IBM AIX 6 or higher

Database

- Microsoft SQL Server 2008 or higher (on Microsoft Windows operating systems)
- PostgreSQL 9.6 64-bit (on IBM AIX and Linux operating systems)



CONTACT INFO: