SOLUTION BRIEF

KEY BENEFITS

- End-to-end process orchestration.Harness Alpowered workflows across SAP, cloud, and on-premises systems with proven scalability.
- Seamless RISE with SAPintegration. Ensure business processes run smoothly in RISE environments.
- Event-driven automation.
 React instantly to business events and prevent failures.
- Predictive SLA management. Proactively resolve issues before they affect critical processes.
- Improved compliance and audit readiness.
 Establish full visibility and continuous policy enforcement.
- Clean core strategy enablement. Minimize the use of custom ABAP code by externalizing complex workflows.
- Increased business agility. Adapt automation to evolving business needs and demands.
- Reduced operational risk. Minimize failures, delays, and disruptions in critical processes.
- Faster value realization.
 Accelerate business outcomes with intelligent process automation.

Automic® Automation

Fuel Transformation with Seamless, Adaptable Automation for SAP S/4HANA

Challenges of Running Automation Across the SAP Ecosystem

Within SAP-driven enterprises, IT teams are tasked with the operation of complex ecosystems. Business-critical processes invariably rely on a mix of SAP applications, third- party systems, and cloud services. Employing automation across these environments represents an increasingly vital imperative. However, SAP's built-in scheduling tools are limited, making it difficult to orchestrate workflows across the entire ecosystem. With fragmented automation tools, teams are saddled with manual interventions and custom scripts. The result is inefficiency and difficult, time-consuming root cause analysis when issues arise. Ultimately, this leaves the business exposed to delays, failures, and operational disruptions.

As organizations move to employ RISE with SAP, these challenges are exacerbated. Whether organizations move to SAP S/4HANA in a private or public cloud, teams must contend with even more complex hybrid environments. Existing workloads must integrate seamlessly with RISE, yet teams in many organizations lack visibility into how their current automation frameworks will function post-transition. Without a unified automation solution, enterprises risk losing control over service level agreements (SLAs), experiencing downtime during transition, and struggling with inconsistent process execution.

To ensure scalability, compliance, and operational resilience, teams must employ seamless automation across all the environments that support their critical business services. Today, that may include a mix of SAP applications; non-SAP applications, including CRMs; cloud platforms such as AWS, Azure, and Google Cloud Platform; data pipelines, including extract, transform, and load (ETL) tools and the Databricks platform; IT service management (ITSM) platforms; mainframes; and in-house applications.



SOLUTION BRIEF

KEY FEATURES

- Dynamic variant management. Create, modify, and share variants to ensure accurate job execution.
- Child process management.
 Detect and monitor
 dependencies, even across
 decentralized jobs.
- SAP events. React to and trigger SAP events for realtime processing.
- File and data management.
 Securely transfer data across SAP, cloud, and onpremises systems.
- Mass data processing. Accelerate invoicing and billing in SAP Industry Solutions.
- Externalized workflow orchestration. Design and manage complex, crossapplication processes outside the core using certified interfaces.
- Intelligent SLA management. Monitor and enforce SLAs with predictive analytics.
- Hybrid and multi-cloud support. Automate seamlessly across your private, public, and hybrid clouds.
- Pre-built SAP integrations Connect to SAP S/4HANA, ECC, BTP, BW, and more.



The Solution

Automic Automation can seamlessly and centrally orchestrate your end-to-end processes, including those that span SAP, RISE, and hybrid environments. Automic delivers event-driven automation, predictive SLA management, and AI-powered insights, enabling your teams to eliminate manual effort, reduce failures, and optimize performance. With the solution, your organization can accelerate your RISE journey, while ensuring scalability, compliance, and resilience. Available as a customermanaged solution (for on-premises or cloud deployment) and as a SaaS offering, the solution offers complete deployment and operational flexibility.

Key Advantages

With advanced features and seamless integrations, Automic maximizes business value and the return on your SAP investments. Create fully automated, AI powered workflows and end-to-end business process flows. Automic's robust automation engine and extensive adapter catalog let you centrally automate and orchestrate jobs from SAP and other applications. Plus, Automic directly supports your clean core strategy by managing complex integrations and process logic outside the SAP platform, reducing reliance on in-app customizations.

Integration Support for Your Entire Ecosystem Automic holds multiple certifications from the SAP Integration & Certification Center. These certifications assure you can confidently employ Automic to optimize SAP processing, enhance performance, and gain comprehensive visibility into your end-to-end processes.

Beyond core SAP modules, Automic supports the wider SAP application ecosystem with dedicated integrations for SAP Business Technology Platform (SAP BTP), SAP Business Intelligence (SAP BOBI), SAP Data Intelligence (SAP DI), and SAP Integrated Business Planning (SAP IBP). Additional integrations for numerous cloud and on-premises applications are available via the Automation Marketplace.

Gain Visibility and Control to Optimize Service Delivery Automic continuously monitors entire business processes for SLA compliance, not just individual job runtimes within a process. Get advance alerts when a process risks failing business requirements. Automic provides a real-time view of critical paths to facilitate resolution, enabling you to focus on optimal remediation efforts and optimize processing delivery across SAP environments and the broader application landscape.

