

RunMyJobs SaaS solution overview

The trusted solution for enterprise-wide automation and orchestration

The constant pressure to innovate, adapt and grow requires a level of operational efficiency and business agility that traditional automation tools can no longer provide. Siloed systems, manual handoffs and fragmented workflows create bottlenecks, increase costs and hinder the very transformation initiatives they are meant to support. RunMyJobs by Redwood is a powerful, unified platform that orchestrates complex processes across your entire enterprise.

Orchestrate your business with RunMyJobs

Establish an operational foundation



Before you can innovate, you must have a platform that is secure, reliable, available and compliant.

- **Enjoy enhanced compliance and security** with completely secure and auditable processes
- **Experience proactive control** with real-time centralized monitoring and deep observability into your critical workloads

Drive efficiency and agility

Teams focus on higher-value work – by streamlining and orchestrating processes, employees can govern and enrich supply chains.

- **Build in operational efficiency** by breaking down technology and process silos
- **Optimize both your technology and human resources** by consolidating legacy, manual and bespoke solutions



Achieve strategic transformation

With a stable foundation and efficient processes, you can create value and secure a competitive advantage.

- **Eliminate transformation risk** with a stable, flexible automation platform that bridges all systems and enables digital, cloud and ERP transformation projects
- **Ramp up business velocity** by controlling end-to-end processes, enabling change and real-time, event-driven action



RunMyJobs eliminates delays and ensures your business operates at maximum speed.



The RunMyJobs advantage: A true SaaS platform

RunMyJobs was the first enterprise-grade SOAP solution available as a native SaaS offering. Its modern, cloud-native architecture provides you with significant advantages over competitors who have simply retrofitted legacy on-premises systems for the cloud.

Lower total cost of ownership (TCO): Eliminate sprawling infrastructure costs and complexity, go agentless and let Redwood handle updates, maintenance and security.

Inherent scalability and resilience: RunMyJobs is built on a modern, cloud-native architecture that provides automated performance management and inherent resilience. We guarantee 99.95% uptime, ensuring your mission-critical processes are always available.

Continuous innovation: Receive automatic updates and access new connectors, features and enhancements through a convenient catalog as soon as they are available.

Predictive observability: Go beyond alerts with predictive service-level agreement (SLA) monitoring and easy-to-read dashboards.

Orchestration insights: Use built-in dashboards or customize and share your own views for a panoramic picture of your automation landscape.

Unmatched security and compliance: Choose SaaS to have your services and data hosted in one of six major geographical regions, backed by Redwood's SOC 2, ISO 27001 and CSTAR third-party assessments.

Why Redwood Software?

Unrivalled expertise:

You benefit from decades of experience. Redwood is a recognized leader in the automation space, trusted by the world's largest companies.



Deep ERP specialization:

You benefit from unparalleled expertise in complex ERP environments, particularly SAP. As an SAP Endorsed App with deep, co-developed integrations, RunMyJobs enables you to execute clean core strategies during critical transformations like RISE with SAP.



True SaaS advantage:

You get a fully managed, multi-tenant cloud platform that delivers automatic updates, elastic scalability and enterprise-grade security without any infrastructure overhead.



Customer-centric approach:

You experience true commitment to your success at every stage of the automation journey, from easy onboarding to expert support.



Strategic vision:

You get a future-proof platform that not only solves today's challenges but also enables your long-term vision for an autonomous enterprise.



RunMyJobs platform features

Automate anything, anywhere, with a rich set of features designed for scalability, flexibility and ease of use. The most comprehensive set of out-of-the-box capabilities allows you to control and automate complex, end-to-end processes with confidence.

Schedule and manage workloads

Automate processes based on your business needs, not just the clock. Dynamic, event-driven scheduling triggers workflows based on real-time events across files, databases, API calls and more, ensuring processes run exactly when they need to.

Orchestrate end-to-end processes

Move beyond simple linear task execution to true, dynamic orchestration. End-to-end business processes run first time – every time – with sophisticated logic handling, automated dependency management and flexible error handling.

Integrate systems

Seamlessly connect and orchestrate workflows across hundreds of enterprise applications and platforms.

ERP systems

Deep, certified integration with SAP (including S/4HANA and RISE), Oracle and more

Cloud platforms

Native orchestration for AWS, Azure, Google Cloud and other cloud providers

Data and analytics

Data pipeline automation and integration with tools like Databricks and SAP Analytics Cloud

Artificial intelligence

Generative AI and machine learning integrated into your automated workflows

Infrastructure

Connection with operating systems and platforms like ServiceNow to create a fully automated IT ecosystem

IT Service Management

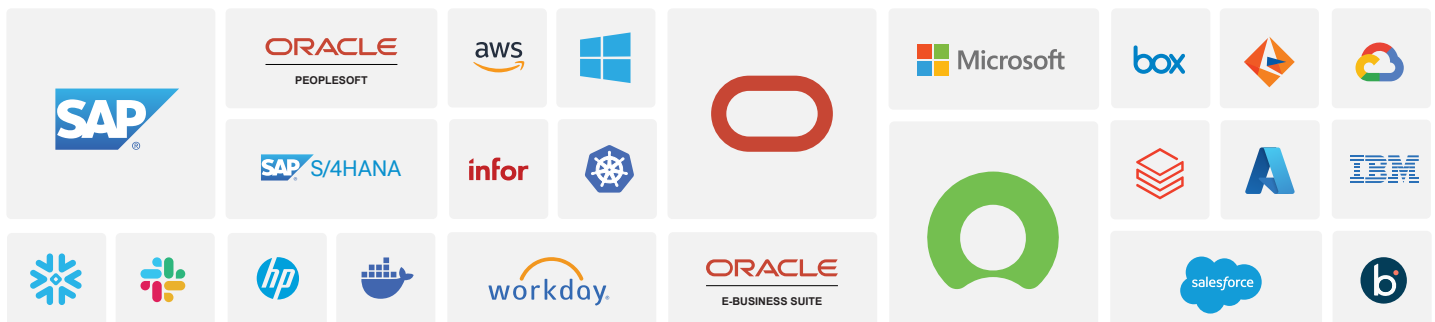
Automated ITSM processes and service requests via deep integrations

Platform agents

The ability to automate tasks on Windows, Linux, AIX and a huge list of supported platforms and operating systems

Mainframe

Integration of mission-critical mainframe processes into your modern automation workflows



Go from insights to autonomy

Monitoring and observability

Proactively monitor performance, SLAs and compliance from built-in dashboards, build your own custom views and integrate with third-party observability solutions.

Hybrid and multi-cloud readiness

Connect to your business applications natively without agents through the secure gateway, or deploy a lightweight agent for platform execution. RunMyJobs is your hybrid-ready control plane across any environment.

Low-code, self-service automation

Empower IT and business users to build and manage automations with an intuitive, drag-and-drop interface. Reduce skill dependencies and speed up time-to-value.

Supercharged team impact

Use Redwood RangerAI to remove operational friction and boost efficiency with AI assistants and co-pilots. Generate scripts, onboard faster and troubleshoot or document automation in one click.



Included with the RunMyJobs platform

✓	Enterprise support	24/7 access to a global team of automation experts for critical workload support and practical help with platform configuration
✓	Redwood Insights	Powerful observability features, including role-based dashboards and orchestration analytics, available at no additional cost
✓	Redwood RangerAI	AI capabilities enabled in the RunMyJobs cloud portal for access to all the features teams need to learn the platform and create, document and troubleshoot automations
✓	Pre-production environments	Fully managed pre-production environments to support your critical development, testing and QA lifecycles out of the box
✓	Unlimited users and connectivity	Limitless users and connectivity to democratize automation and confidently scale to any on-premises or cloud application
✓	Connector Catalog	A continuously growing catalog of connectors and extensions, allowing you to deploy new, powerful integrations in seconds
✓	Connector Wizard	A simple yet powerful REST API wizard for building custom, low-code integrations to any application in minutes

Whether you're running one or one million jobs a day, RunMyJobs provides your teams with the resources to build reliable and agile business and IT services.

RunMyJobs scales with your unique needs

The following add-ons are available for an additional fee, aligning your costs with the needs of your business.

SAP Connectivity Pack: Enable comprehensive and deep integration with your SAP ecosystem, so your teams can automate complex SAP processes while maintaining a clean core. Confidently connect via endorsed and rigorously tested integrations for S/4HANA, BTP, Cloud ALM, Joule and more.



Oracle Connectivity Pack: Orchestrate your entire Oracle estate across ERP and platform technologies, including Oracle Fusion Cloud, E-Business Suite and PeopleSoft. Deploy connectors and pre-built templates and integrate with Oracle Solaris.



Redwood Insights Premium: Build your own custom dashboards using an intuitive studio interface, and extend reporting data retention by up to 15 months per environment.



More Redwood RangerAI capacity: Use more of the AI features every month, adding capacity with a modular add-on. Generate more scripts, troubleshoot more errors and ask more questions across all of your RunMyJobs SaaS environments.



Additional environments: Easily scale your automation landscape with additional production and pre-production environments to support complex projects and any business model. Manage, update and control these environments with the Redwood cloud portal.



Keep costs predictable with streamlined platform pricing and low per-execution charges.

Optimized

A capacity-based model ensures your costs are directly tied to the value you receive from the platform and your future plans.

Redwood's pricing is optimized for your organization's unique automation journey and strategy.

Transparent

RunMyJobs monitors your actual consumption, giving you transparent visibility into your usage.

You can track job executions by application, business unit and more, allowing you to measure return on investment, identify optimization opportunities and forecast future needs.

Accelerate your business transformation with RunMyJobs

[Book a demo today →](#)

© Redwood Software, inc. all rights reserved all trademarks are the property of their respective owners

