

Redwood Migration Services

A smooth, safe and fast transition to RunMyJobs

Redwood Software helps enterprises excel in the digital age with a proven migration path to our cloud-native business and IT process automation platform, no matter what job scheduling or workload automation tools is in use today.

We combine decades of in-house Professional Services experience and automated migration and testing tools into a proven methodology that minimizes time, effort and risk – so you gain the benefits of Redwood’s IT process automation and orchestration rapidly and painlessly.

What You Gain by Moving to RunMyJobs

During our proven 4-step migration process, our experts consults with your team to efficiently convert the entire existing scheduling environment to Redwood’s automation platform while minimizing impact to current operations.

Phase 1: Consult

Our migration specialists review your current scheduling environment, including the applications and systems being automated, and consult with you to discuss your goals and opportunities for improvement or optimization. Whether the goal is a simple direct migration of current processes or includes enhancements such as advanced automation and best practices, Redwood’s team tailors the scope of the project to your needs.

Redwood’s team tailors the scope of the project to your needs.

01 Consult



02 Plan



03 Convert



04 Go Live

Phase 2: Plan

With your goals in mind, our migration experts carry out a detailed analysis of your existing scheduled processes to develop a plan, sequence and timeline for migration. During the planning phase, we identify opportunities to optimize processes using the advanced automation capabilities of Redwood RunMyJobs, such as event-driven rules, reusable automation schedules, and modular process definitions. We deliver a clear picture of the effort and timing to ensure complete alignment and control over the entire process.

Phase 3: Convert

Following our agreed migration plan, our team of professionals creates your Redwood RunMyJobs cloud environment and begins conversion of your existing processes, using sophisticated proprietary automated tooling that ensures accurate conversion and validation of processes as they are imported into a Redwood test environment. If the project scope includes optimization or custom services, that work begins as well. In parallel, Redwood provides on-demand and personalized training so your team has the skills and knowledge needed to customize, configure and benefit from the system immediately.

Phase 4: Go Live

During the go live phase, we coordinate a complete review and validation with your team, following a checklist of clear acceptance test criteria and processes developed for your environment. Confirmed processes are promoted from the test environment to production. Our migration team ensures a smooth, graceful transition, so your team is fully enabled to take control, grow and succeed. We also conduct a thorough review of support resources and processes to ensure your team is ready to engage with ours after the project has successfully concluded.



There is a lot of value in Redwood's professional service during migration, putting eyes on things that we would never have known to look at. That's what made getting to production seamless. Redwood Business Process Automation Administrator/
User, Public Utility

Redwood Business Process Automation Administrator/User, Public Utility

An Experienced Migration Team to Ensure Success

29+

In-house automation experts with over 29 years' expertise.



Experience across every job scheduling and automation tool

100s

Hundreds of successful customer migrations

With Redwood we built, tested and migrated 1,900 scheduled business jobs away from RemoteWare and AutoSys. Since then, we've run almost three million jobs without a single problem or issue.

Rob Smith, Project Manager, Whitbread

WHITBREAD

See just how easy it can be to upgrade to Redwood's RunMyJobs

[Get a Demo](#)

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