

# MANAGED FILE TRANSFERS



## ACHIEVE FAST AND SECURE DATA MANAGEMENT

data must  
move  
constantly.  
It has to be  
accurate. It  
must be on  
time.

Data drives your business. Every day you depend on the safe transfer of billions of bits of information from multiple applications, points of sale, customers, finance systems and elsewhere to other locations within and outside of your organization. This data must move constantly. It has to be accurate. It must be on time.

For large organizations, managed file transfer (MFT) processes run several times every day. Legacy workload automation and scheduling tools typically run these processes around built-in limitations that can cause problems, confusion and delays.

## NEW DAY LIMITATIONS

Most legacy scheduling tools are built on the concept of the "new day" or "next day" limitations. This means that the scheduling day isn't really 24 hours long. Instead, each day includes a scheduled pause in processing so that the tool can clean up and purge old job activity to start the "new day." As a result of this ongoing lag, times and dates can slip so that it becomes increasingly difficult to schedule activities at the same date and time throughout the year. It requires mental gymnastics and calculations to keep things moving.

RunMyJobs® Workload automation is not constrained in this way. With Redwood, the day is always 24 hours long, and scheduling across time zones is easy. All processes can be clearly defined across multiple days, weeks, months and/or years. You can also mix event-based automation with time-based processes. RunMyJobs provides a clear, logical view of your process flow definitions with future and historical views.

Redwood gives you the ability to automate file transfers securely in real time with real confidence.

- 01 Secure transfers with ironclad encryption and automated validation
- 02 Easily integrate file transfers directly into workflows from any application or process
- 03 Quickly gather and move large volumes of accurate and timely data from disparate sources
- 04 Build accurate data flows that respond intelligently to exceptions
- 05 Support compliance and auditability as permissions track and log file access automatically
- 06 Free staff from manual file transfer production and monitoring



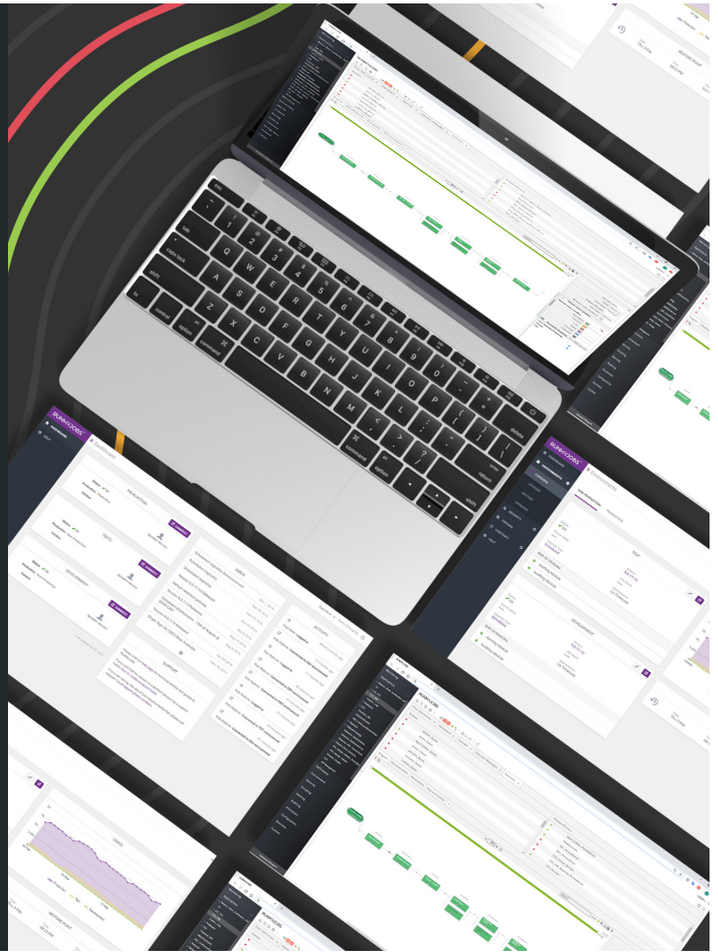
## MILITARY-GRADE SECURITY

RunMyJobs enables full integration with Active Directory and LDAP security environments. Role-based security measures are fully configurable by the user and support single sign-on technologies. Redwood automation supports the Security Association Markup Language (SAML) as well as security through middleware providers.

The technology is both ISAE 3402 and SSAE 18 certified to support end-to-end service control. All communication within Redwood's scheduling service is encrypted and authenticated using military-grade TLS 1.2 technology. Communications with the user interface and connections to the remote servers and applications on which processes are automated are secured with HTTPS and TLS 1.2 encryption. For more details on our security see our Secure Digital Process Automation datasheet.

“RunMyJobs brings together [the automation of] advertising, circulation and billing applications in a highly changeable environment. That way, every night our field unit has an informative report on all our customers who receive print media deliveries. Redwood ensures we’re on target all the time.”

*Technical Support Analyst,  
Journal Communications*



## CONNECTIVITY, VISIBILITY AND AGILITY

The RunMyJobs solution comes with no limitations on the number of process servers you can use. You get all the connectors needed for any technology in your enterprise. Our visual process chain monitor and process editor make the complex activities such as managed file transfers clear and understandable across teams. Confidently review the results of file transfers in real time and automate processes to handle any irregularities.

FOR MORE DETAILS CONTACT YOUR REDWOOD REPRESENTATIVE OR VISIT [WWW.REDWOOD.COM](http://WWW.REDWOOD.COM)