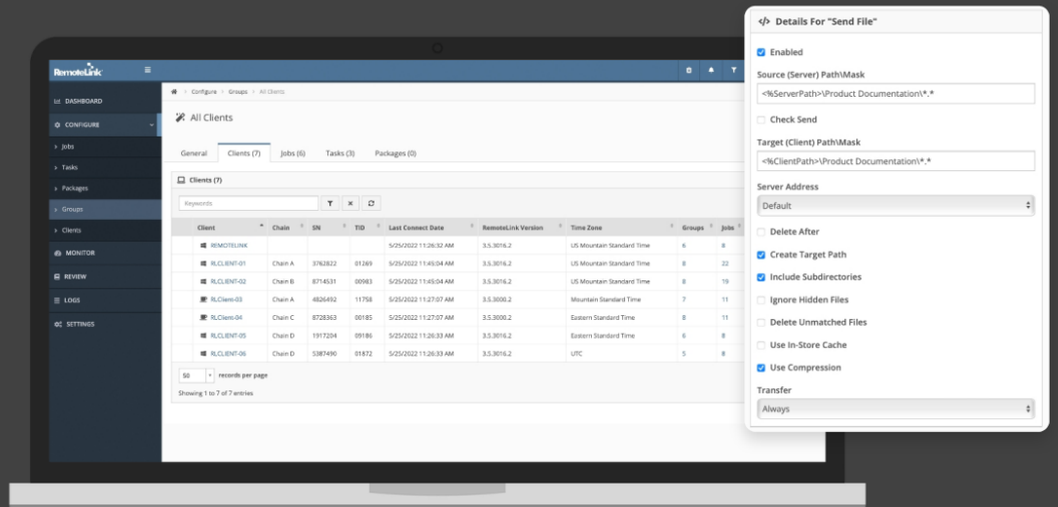




Simplifying Operational Data Delivery

RemoteLink enables efficient, automated transfer of critical business data between backend and distributed systems of all kinds.



Solution Overview

The movement of operational data between corporate and remote systems is non-negotiable for business operations. With legacy solutions administrators encounter many issues in this process, including system capacity limits, out-of-date server infrastructure, inability to access transfer results/data, and other architectural inefficiencies.

RemoteLink successfully addresses all of these challenges, allowing enterprise organizations across industries and operating systems to effectively and reliably control the day-to-day flow of essential systems data.

What is Operational Data?

- Sales Data
- Inventory Data
- POS Config Files
- Supply Requisitions
- Training Assets
- Application Software
- OS Patches
- Employee Records
- OS Patches
- Pricing Data
- Manager Reports
- Anti-Virus Updates
- Etc.

How to Use RemoteLink



Configure

An intuitive, web-based interface and straightforward scripting language make it simple to define work and automate processes.



Monitor

Observe and manage Jobs as they are automatically queued and executed based on priority, conditions and system controls.



Review

Access high level Job stats as well as detailed client connection logs for reporting and troubleshooting.

Key Features

Intelligent Delivery

Efficiently deliver files, software patches, and content across high numbers of distributed endpoints while centrally managing data movement with embedded capacity controls.

Intuitive Automation

Easily define jobs to automate critical processes using a straightforward, flexible web interface. Support triggering workflows based on server and client conditions.

Granular Control

Specify schedules, parameters and conditions for data delivery and management activities. Control who has the ability to define work and executed activities in the system.

Architectural Advantages

Scalability

Empowers organizations to support hundreds of simultaneous connections per server while also placing no limits on the number of servers that can exist in a pool.

Stability

Offers a simplified architecture that requires modest server resources, providing optimal overall performance and minimizing the admin and support burden for the system.

Compliance

Ensures compliance with corporate standards and security policies by supporting a variety of client operating systems and connectivity models.

Built by Unwired Revolution

With over 20 years architecting and implementing data delivery solutions, Unwired Revolution has gained extensive experience streamlining file distribution and associated business processes. Experience across industries such as retail, dining, utilities, and manufacturing has given us the ability to develop effective solutions for any environment.

