

RiverMeadow Cloud Migration SaaS Enables Fast, Secure and Automated Workload Portability Across Disparate Hypervisors

Migrating workloads can be a risky, time-consuming and costly process. Often workloads need to be migrated one at a time, have to be taken out of production (disrupting business and productivity) and involve highly skilled resources. Not to mention compliance and security compromises that can arise from installing software agents or shipping workloads offsite to 3rd parties to replatform and deploy. **RiverMeadow SaaS solves these issues with a fast, secure, automated workload migration solution.**

RiverMeadow SaaS...

- Datacenter Secure - Migrate behind the firewall
- API-Driven - Hypervisor agnostic
- Easy to Use Web UI - Migrate workloads with just a few button clicks
- As-Is, Agentless Migrations - Non-disruptive, No Shutdowns or reboots
- SaaS-based - No installs, PaaS lock-in or long-term contracts

RiverMeadow SaaS Benefits:

- **Fast:** Automated migrations reduces hours required for set-up, configuration and execution. Also, multiple Sources can be migrated (batched) concurrently.
- **Secure:** Source data stays 100% behind the firewall. Critical for high compliance and high security migrations.
- **Automated:** API calls automate target VM set-up and design, source data collection and VM deployment to the Target environment.

Reduce Time, Risk & Cost

10x
ONBOARDING **Speed**

No need for changes windows, implement rollbacks or set-up & design VMs

100%
RISK **Free**

Migrate behind the firewall without agents or disrupting servers

5x
REDUCED **Cost**

Pay as you migrate, no set-up fees and no upfront hardware or software costs

RiverMeadow SaaS

How RiverMeadow SaaS Works

RiverMeadow Cloud Migration SaaS automates the migration process of any physical, virtualized or cloud-resident server and securely transits and deposits them into virtual and cloud target environments.

RiverMeadow executes migrations without installing an agent on the source or target, and without disrupting the source server e.g. shutdown or reboot.

Purpose-built for migrating workloads across disparate hypervisors, RiverMeadow can facilitate parallel migrations concurrently. The automation and scalability features dramatically reduce time and costs associated with large, complex migration projects.

RiverMeadow SaaS provides a user-friendly web portal that provides users with a simple point-and-click migration experience.

Secure Direct Migration – an innovative approach to migrations

RiverMeadow Secure Direct Migration (SDM) methodology leverages the pre-established source to target routable path to transit data. The connection is point-to-point and data remains 100% behind the firewall. SDM eliminates security risks associated with migrations.

SEE RIVERMEADOW SAAS IN ACTION:

Get a Demo Today
rivermeadow.com/demo



RiverMeadow SaaS Features

Migration Extensions allow users to apply custom changes to servers during the migration process.

Schedule Migrations for a future date and time if desirable.

Batch Migrate several servers in parallel.

Differential Migration (Sync) allows users to sync the newly cloned VM that's deployed in the target with the source server.

Linux Sudo Support ensures users don't have to provide root-level credentials.

AWS Role Support means users have complete control over their AWS virtual infrastructure as well as policies and permissions that control actions performed in their AWS account.

For more information, call 1 (408) 217-6498 or email sales@rivermeadow.com

West Coast

RiverMeadow Software, Inc.
224 Airport Parkway, Suite 550
San Jose, CA 95110

East Coast

RiverMeadow Software, Inc.
239 Littleton Road, Unit 4D
Westford, MA 01886