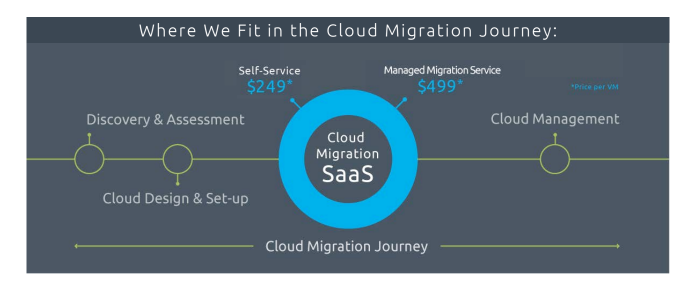


RiverMeadow was founded in 2009 to deliver world-class cloud migration software and services to companies of all sizes and geographies, enabling them to safely move workloadstothecloudatspeed, regardless of scale or complexity.

With our purpose-built SaaS Cloud Migration Platform and Managed Migration Services, we have helped thousands of companies to successfully navigate their way through every stage of the cloud migration journey.

Our clear focus is on ensuring a high success rate which, thanks to our unique cloning methodology, means you avoid many of the hurdles commonly associated with cloud migration, saving you time and money, and guaranteeing you the best results.

We offer a purpose-built SaaS-based cloud agnostic migration platform and optional Managed Migration Services with a transparent, consumption-based pricing model for total peace of mind:



Why RiverMeadow

- Quickly & easily migrate workloads to/from private, hybrid, and public cloud
- Low Risk:
 - Source machines stay running
 - Minimal disruption to day-to-day business
 - -No modification during the migration process
- Agentless no Change Management
- Automated to reduce cost, time and risk
- High rate of return compared with other tools or manual migrations
- Highest success rates

Managed Migration Services

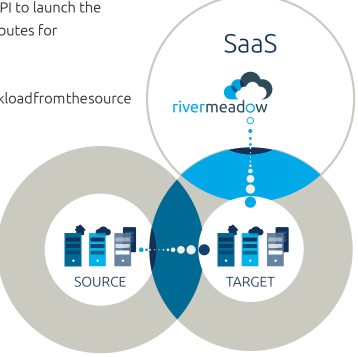
With our optional Managed Migration Services you can out-task your migration projects to our team of experts. We will support your initiatives by identifying and grouping your applications and ensuring they are moved efficiently, without the need for production rollbacks – in hours to days, not weeks to months.

Our Managed Migration Services team will work closely with you to develop a migration management plan that achieves your project goals, objectives and timelines. We will review your source environment and application workloads, consider your cloud target service provider and give you a high-level roadmap for executing the migration plan—including scheduled sessions and a prioritized list of steps to success.

Our Unique Approach

ecuje

- 1. RiverMeadow SaaS connects via the Target API to launch the Cloud Appliance and harvest the source attributes for automated Target set-up.
- 2. ATargetWorkeristhencreatedtoPULLtheworkloadfromthesource up to the Target environment.
- 3. Before migration, RiverMeadow completes pre-flight checks to ensure migration success. Target environment optimization inputs can also be completed at this stage.
- 4. On completion of workload migration the target environment is available to develop and test before live cut-over.



FEATURE:

BENEFIT:

SaaS-Based Platform – No software to install, no lifecycle management	Quicker to get started, consumption-based pricing model
Target Cloud – Public, Private, Hybrid / AWS, Azure, vCloud, vSphere	Flexible choice - cloud approach & service
Live Migration Method – Duplicate clone in target cloud means source server stays running	Fully automated, less manual steps required
Agentless – No change management required, no need for security acceptance	No risk, more time efficient
Migration Readiness Assessment - Multiple "Pre-flight" checks prior to migration	Drives market-leading highest first pass success, saving time and bandwidth
Migration Types – Full (Image), Differential (Sync), Data Only	Flexible, optimal use of time and bandwidth
Automation / Integration - RESTful API	Flexible, unlimited potential to do migrations at scale
No Hypervisor Access Required – No access to on-premise infrastructure is required	Saves time, no security acceptance required, no stoppage if hoster will not grant access
Security - Data transfer uses customer preferred routable path from Cloud to Onpremise	Secure, no data leakage
Risk Mitigation - Clone Source Server to Target Cloud; Migrations are staged (Full, UAT, Diff, Cutover); Easy backout plan if required	Prescription migration methodology means near-zero risk
Entitlement Consumption – Licenses are consumed only on successful completion	Cost control, payment on results
Source Platform Support - Physical, vSphere, Hyper-V, KVM, XEN, AWS, Azure, GCS	Flexible, broad scope
Source Operating System Support: Windows and Linux (x86, x64)	Openness: all Operating Systems are supported

