Enable Rapid Migration to the Cloud

SHI's Rapid Server Migration Service ensures a successful migration of your workloads (OS, applications and data) to the public cloud from your data center, regardless of your environment’s complexity.

Service Overview

Our Rapid Server Migration Service provides an accelerated solution for customers with 100 servers or less – helping you quickly vacate data centers or migrate applications and their associated data or workloads to the public cloud using a Lift and Shift approach.

Service Highlights

Our Rapid Server Migration Service includes:

**Project Management** - Schedule, coordinate and assist resources assigned to the project.

**Pre-flight Migration Check** - Verify applications and servers will migrate successfully and flag issues requiring attention ahead of time.

**Batch Scheduling & Coordination** – Align batch migration events to business and network requirements.

**Migration Management**

- **Full Migration** – Set up and execute initial full application workload migration from source to target cloud.

- **Differential Migration** – Block or file-based synchronization depending on requirements for testing and cutover.

- **Delivery** – Wrap up and hand off of completed migrated app move groups to customer teams for network cutover.

**Real-Time Monitoring** - Allows our engineering staff to verify data replication is occurring as expected.

Benefits

- Support multi-cloud environment; avoid cloud lock-in

- Increase Time to Value by leveraging SHI architects and migration teams

- Reduction of migration time by using automation of complex manual tasks

- Migrate complex workloads, including legacy apps and databases

- In-transit data protection for security

- Enable mass migrations, zero data loss and little to no downtime

To learn more about SHI’s Rapid Server Migration Service, please contact your SHI Account Executive today.