

Enable Rapid Cloud Migration

SHI's **Cloud 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 Cloud Migration Service provides a holistic solution to help you easily migrate applications and their associated data or workloads to the Public Cloud.

Our cloud experts will provide project management and engineering services to validate migration candidates, plan the migration, provision the target environment and migrate your workloads to the cloud. The process is completed with data synchronization and end-user testing.

Cloud Migration Deliverables

Our Cloud Migration Service includes:

- Project Management Scheduling, coordinating and assisting resources assigned to the project
- Migration Planning
 - Identification of the specific workloads to be migrated
 - Validation of a migration and cutover strategy
- Migration of the identified workloads, including provisioning of the Public Cloud environment and data synchronization.







All Platforms

All the Time

All Automated

Benefits:

- Support multi-cloud environment;
 Avoid cloud lock-in
- Increase Time to Value by leveraging SHI Migration teams
- Reduced migration times by automating complex manual tasks
- Migrate complex workloads, including legacy apps and databases

Features:

- Ability to monitor application health, synchronize the state and data to the Public Cloud region and failing over the application to the Public Cloud
- Leverage Enterprise Grade data movement security
- Designed for mass migrations, zero data loss & no downtime
- Flexible Physical to Cloud & Virtual to Cloud and Cloud to Cloud conversions
- Creates a dynamic computing environment that adapts to changing business conditions quickly and easily

About SHI Cloud and Innovative Solutions (CIS):

The solutions architects and technical consultants of SHI's Cloud and Innovative Solutions team combine experience and technical expertise to deliver services that optimize the business and IT benefits of public, private and hybrid cloud technologies.