

LIFT & SHIFT MIGRATION 2-WK OPTIMIZATION ASSESSMENT

Following a migration, it's completely normal to notice that very few workloads are optimized from the get-go. Indeed, typical lift & shift migration methods will provision the same resources in the cloud as those present in the source environment. Completing a resource maximization phase, in which you monitor and adjust your cloud-related expenditures, will optimize your operational efficiency and harden your security.

This final step in the Lift & Shift Migration approach allows you to ensure your virtual machines run efficiently and that your costs are controlled and optimized. By monitoring workload performance and measuring trends in real time, you can also establish the right combination of standard and customized policies to manage your subscriptions and resources in an efficient and compatible manner, enabling you to get the most out of your new Azure environment.



Why choose Lift & Shift Migration: **Optimization Assessment?**

- → Optimize your resource usage and control costs
- Reduce your security risks
- Ensure the optimal performance of your lift & shift migration

ITI's approach

For 30 years, ITI has combined the energy and innovation of a start-up with the experience of a firmly established company. With 450 employees who hold a total of 1,400 certifications, ITI provides high-level expertise to serve more than 2,000 clients.

ITI's Azure team is a leader in this practice, with thousands of hours of experience working on hundreds of architecture, implementation, migration and modernization projects. ITI's methodical approach is based on the Microsoft Cloud Adoption Framework for Azure, which enables organizations, both public and private, to plan and execute their migration at a sustainable pace and reap benefits from it in the early stages.

Our deliverables

- → Resource usage monitoring
- → Resource right-sizing
- Security hardening





AVAILABLE PLAN

Service Code MIG-OPT-STD-002

DELIVERABLES	DESCRIPTION	INCLUSIONS
Resource monitoring	14 days of monitoring following the migration ¹	х
Right-sizing	Resource and performance adjustments	х
Security hardening	Monitoring and implementing strict network security groups	х
Optional services	Fixing any existing issuesRefactoring, rearchitecting, rebuilding or replacing existing workloads	
FIXED IMPLEMENTATION FEE PER VIRTUAL MACHINE ²		\$425.00

CLIENT REQUIREMENTS AND RESPONSIBILITIES

- · Your participation during the project is necessary
- ITI must have administrator access to your Azure tenant and subscriptions

IMPORTANT NOTES

¹Monitoring resources may generate additional Azure consumption. ²Excludes all Azure consumption. Resource optimization can lead to cost increases or reductions.



Other ITI services that may interest you

- → Azure Landing Zone: 2-Wk Design & Implementation
- → Lift & Shift Migration: 2-Wk Discovery Assessment
- → Lift & Shift Migration: 3-Wk Implementation

