

Rehost migration of Apps, Infra, and Data workloads delivered by Microsoft Customer Success resources at Zero Cost

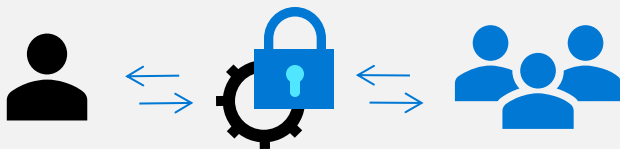
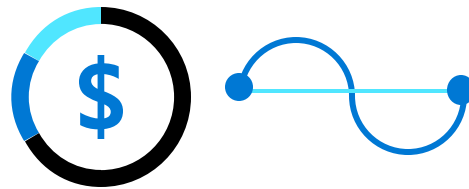
Use the Microsoft CSU Migration Factory to migrate and modernize your workloads to Azure

For SQL / Windows / Linux / AVS/ NoSQL/ OSS DB and Lakehouse Workloads

Leverage the CSU Migration Factory for your migration to Azure. Microsoft's extended team of Architects, Engineers and Project Managers will execute a rapid and safe hands-on keyboard migration for your SQL / Windows / Linux / AVS/ NoSQL DB / OSS DB and Lakehouse Servers and associated applications, or Arc enabled SQL On-Prem servers

Optimize Migration Costs

Looking for the benefits for Cloud but migration costs and resources are a challenge? Not anymore, our team can complete your migration with you



Migrate with or let us do it for you

Migration teams can work with existing technical teams (Migrate with) or take complete autonomy for your migration (Migrate for)

PoC to Production

Robust assessment process will ensure the right Azure services (IaaS or PaaS) and high availability to meet your requirements across Dev, Test and Production migrations



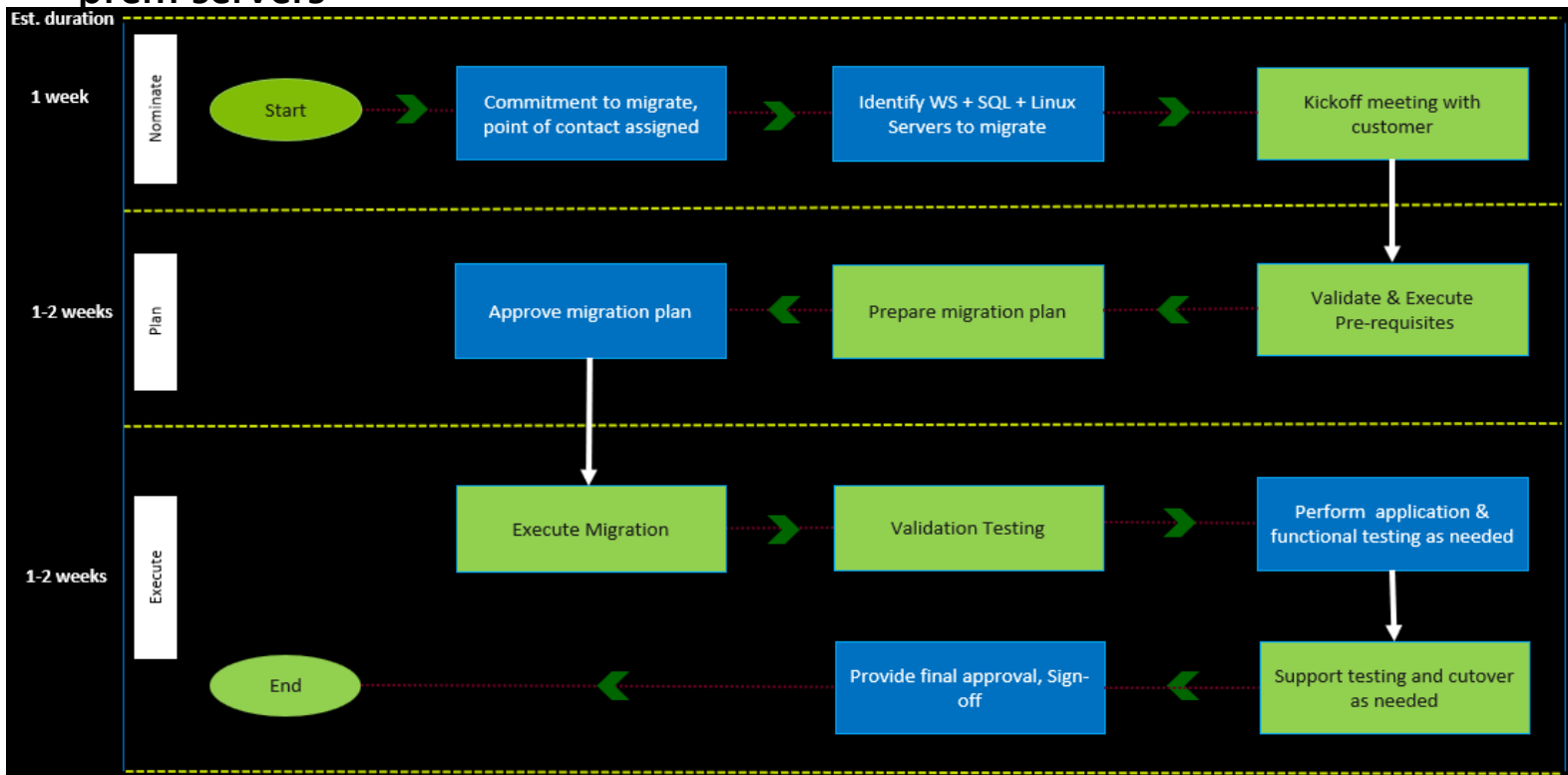
Reliable Migration

Proven Migration best practices allow us to right size and choose the most optimal solution for SQL / Windows / Linux / AVS/ NoSQL DB / OSS DB and Lakehouse



CSU Migration Factory overview

Scalable and zero cost migration factory for your SQL / Windows / Linux / AVS/ Cassandra / OSS DB and Lakehouse servers and Arc enabled SQL On-prem servers



Supported Migration Paths

- **WS + SQL + Linux (including Arc enabled):** From: On-prem, AWS, GCP, Hosters; To: Azure SQL, Azure VMs | Upgrade OS/SQL if applicable | Automated scripts for Arc Enabled deployment | AVS: Factory to migrate apps & DBs onto existing AVS
- **AVD:** Modernize on-prem RDS to AVD
- **NoSQL DB:** On-prem Cassandra to MI for Apache Cassandra (CosmosDB), On-prem MongoDB to Azure Cosmos DB for MongoDB (vCore)
- **OSS Databases:** MySQL/PostgreSQL to Azure DB for MySQL/PostgreSQL | Single Server to FlexServer
- **Lakehouse:** Lakehouse Landing Zone | Data migration | Build MVP for initial use case

Customer is responsible for **testing of app dependencies**

Quickly Learn how to use Database Migration assistant to prepare for your migration

[Read the documentation](#) >

*Subject to the limitations described in the full CSU Migration Factory program specifications here, and provided that the Server workloads are rehost only with no code changes, Microsoft agrees to assess and migrate VMs / Servers / databases and associated applications from your datacentre or 3rd party cloud AWS/GCP (IaaS) to Azure at no cost to customer.

Talk to your Microsoft Account Team to apply now at to get started*