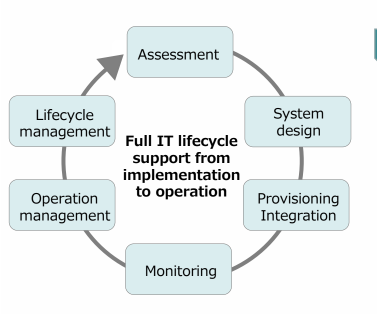




### Service Overview



## Providing cloud managed services

We provide Dev-Ops, automation, cloudnative application design and construction. We will help your business with Azure's superior capabilities in solution design for IaaS, PaaS, and SaaS. We also provide a one-stop service: including support, provisioning, and a billing experience by adopting a flexible PAYG (pay-as-you-go) business model

# Service Lineup

MSP Services (Microsoft Azure)				
Consulting service	Implementation support service	Managed service	СМР	Support
Assessment	System design Integration	Monitoring Operation managemen	t	

Lifecycle Management

# What are "Consulting services"

Cloud migration basically consists of four simple phases: Evaluation, Migration, Optimization and Security Protection/Management. Azure's best practices are defined by an iterative process, migrating and modernizing digital assets to achieve goals



Evaluating your current onpremises environment with free tools from Azure. If your environment is VMware, use Azure Migrate: Server Assessment instead.



As a migration strategy, developing your own cloud migration plan based on four widely adopted strategies: rehost (lift and shift), refactor, rearchitect, and rebuild



# Security protection and management

After the migration, it's important to consider security and how to manage it. Azure provides many solutions to meet your needs.



After migration, you can see how your solution will be optimized. This will include solution design reviewing, service size resetting, and cost analysis.

Workloads are migrated or modernized according to the strategy and plan during each iteration. Decisions about IaaS, PaaS, or hybrids are made during the assessment phase. These decisions will determine which tools are to be used during the migration phase.

#### Contact us



SoftBank Corp. Cloud Engineering Division MSP Service Office SBTMGRP-MSP-Inquiry@g.softbank.co.jp