

# Scale your infrastructure to meet capacity demands while creating sustainable operations



Through real-time performance data, assess cloud readiness, identify and prioritize Azure-ready workloads, and receive cost-consumption estimates

## SCALE SECURILY WHILE MINIMIZING CAPITAL EXPENSES

Migrate legacy workloads to the cloud for consistent performance and scalability to meet capacity demands

## MOVE TOWARDS SUSTAINABLE OPERATIONS

Sustainability and ESG metrics are top priorities for manufacturing executives. Reduce energy consumption and cost by moving to the cloud

## How to get started

Infrastructure Solution Assessments are led by the Microsoft Solution Assessment Team. Through a phased approach, with a certified partner and your account team, we focus on your current systems, analyze data, and provide recommendations with specific cost estimates.

### Phase 1

Data Collection  
1-3 weeks

Inventory software and hardware assets including usage and interdependencies

### Phase 2

Data Analysis  
1-2 weeks

Review and validate all collected data

Review your current environment and map it to an optimized environment based on your goals

### Phase 3

Customer Presentation  
1-2 Days

Present our results, recommendations, and next steps through an overview presentation and detailed set of reports

Azure Foundation Assessment | Azure Express | Azure Migration Engagement