

FastTrack Assessment on Azure



OVERVIEW

Click2Cloud's Faster Assessment Solution is one of the biggest growth drivers to seamlessly connect hybrid data sources, which helps customers to provide analytics, automated assessment, and industry-specific AI/ML solutions to enable ease of cloud journey.

A Faster Assessment on Azure engagement can range from 3-4 weeks. Our cloud solutions help customers and partners to accelerate cloud adoption and digital transformation with real time analysis.

ENGAGEMENT OUTLINES

- Kick-off and Mobilization
- Intake and installation
- Scanning and data collection of all identified servers in scope
- Reporting and recommendations
- Presentation of results (Assessment Executive Summary Report)

ASSESSMENT DELIVERABLE

- Discovery: Data collection
- Financial analysis: TCO/ ROI – Detailed cost and financial analysis
- Migration plan: Current Environment summery
- Recommended Next Steps: Customer Proposal
- Business case demonstrating the value story
- Executive summary
- Clear next steps post assessment

ASSESSMENT TYPES

- [Data & Infrastructure Migration Assessment](#)
- [Application and Database Modernization Assessment](#)
- [Analytics Assessment](#)
- [Cloud Security Assessment](#)
- [Modern Workplace Assessment](#)
- [Oracle to PostgreSQL Migration Assessment](#)
- [Data Warehouse Migration Assessment](#)
- [Mainframe Modernization Assessment](#)
- [SAP on Azure Migration Assessment](#)
- [Power Platform Assessment](#)
- [Contract Optimization Assessment](#)
- [Sustainability Assessment](#)



Customer Nomination & Planning

Once seller nominates customer, Understand customer's business objectives & cloud adoption goals

Solution Assessment (3-4 WEEKS)

Assessment Report

- **Discovery** - Data collection
- **Financial analysis** - TCO/ ROI – Detailed cost and financial analysis
- **Migration plan** - Current Environment summery
- **Recommended Next Steps** - Customer Proposal
- **Business case** demonstrating the value story
- **Executive summary**
- Clear next steps post assessment

