

3 Days workshop to plan, design and estimate the highly scalable integrations solution for Dynamics 365 with other business systems using Microsoft Azure.

Integration Design



- Scalable and Robust
- Best Practices
- Industry standard
- Microsoft Azure Cloud services
- Without Business Interruption
- Continuous Integration



- Identifying the integration aspects from business requirements including the integration source and target, integration flow and direction, synchronize or asynchronous pattern, volume of data and frequency of integrations cycle.
- Providing the solution design describing the correct integration patterns for each integration scenario with the target system and the integration technology.
- Project Estimation and planning is the key element to any project. With our specialization in the integration solutions, we provide the accurate estimation and details technical design for the integration solutions.

Agenda:

Day 1

- Integration requirements gathering
- Business challenges
- Identifying the integration source, target, integration frequency and pattern for each integration scenarios.
- Understanding of external or third-party system for integration solution

Agenda:

Day 2

- Introduction to Azure capabilities
- Integration architecture
- Providing different integration patterns suitable to the different integration scenarios
- Integration Best practices
- Solution robustness and scalability
- Q & A

Agenda:

Day 3

- Integration Solution roadmap
- Solution development plan
- Integration implementation plan which avoids interruption to the business operations
- Continuous integration delivery and business value
- Estimations
- Q & A

Workshop deliverables



High level architecture design for integration solution covering all scenario of integration.



Solution development plan and estimation.



Presentation covering solution design