



Integration Platform Modernization using Azure

1-week POC

**An evaluation engagement that setup integration scenarios in Azure using Logic Apps, API Management, Service Bus and Functions*.*

This limited implementation is designed to evaluate if Azure Integration Platform as a Services is right for your organization's Hybrid Integration Platform initiative.

We set up the interfaces with your SaaS and On-Premise Applications so you can see how the platform will work for you.

This Proof of Concept implementation can be expanded to your production environment.

Deliverables

- Provisioning of Azure Subscription for the POC
- Setup Azure Logic App to receive-send data from a SaaS application
- Setup of Azure Service Bus for a Publish-Subscribe scenario TBD with Customer
- Setup of API Management for exposing an On-Premise Application as an API
- Setup of Azure Function to execute a custom code scenario TBD with Customer
- Enhance Azure Logic App Workflow to publish-subscribe messages on to Azure Service Bus, receive-send data with on premise application via Azure API management and execute custom code scenario by calling Azure Function
- 2 hours of training

Agenda

- Day 1** | Kick-Off meeting with you, review of your current integration processes and finalize the scope of POC with your systems.
- Day 2** | Provisioning of Azure Subscription and Setup Azure Logic App to receive-send data from a SaaS application. Setup of Azure Service Bus for a Publish-Subscribe scenario as per your requirements.
- Day 3** | Setup of API Management for exposing an On-Premise Application as an API. Setup of Azure Function to execute a custom code scenario as per your requirement.
- Day 4** | Enhance Azure Logic App Workflow to publish-subscribe messages on to Azure Service Bus, receive-send data with on premise application via Azure API management and execute custom code scenario by calling Azure Function
- Day 5** | Final walkthrough with you, Proof of Concept closure, and planning of next steps.