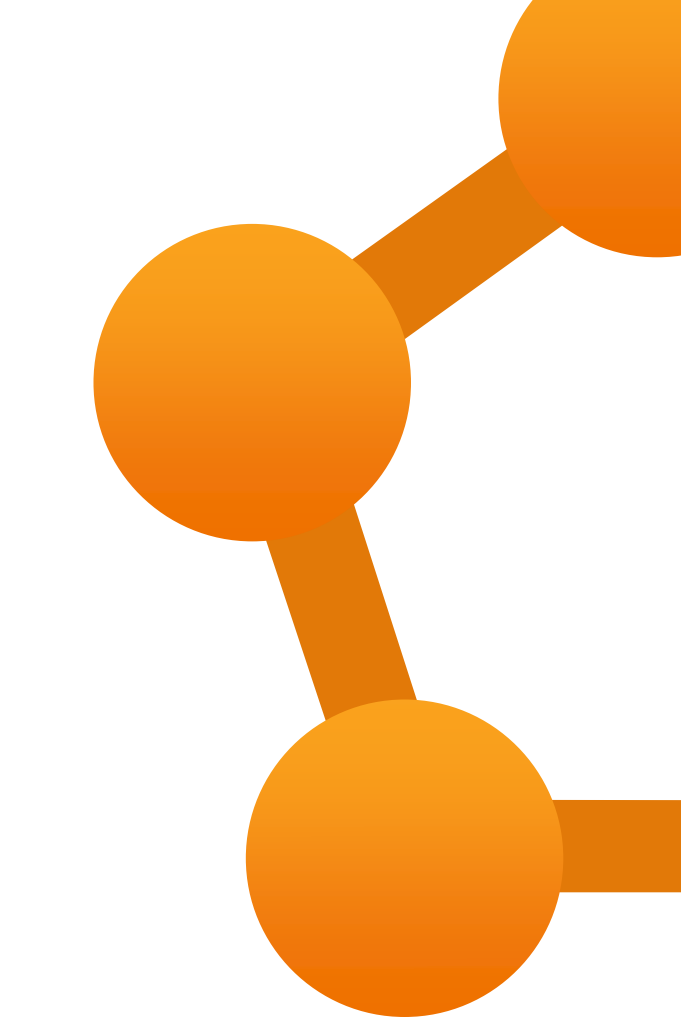


Proudly presents...

Integration Pipelines

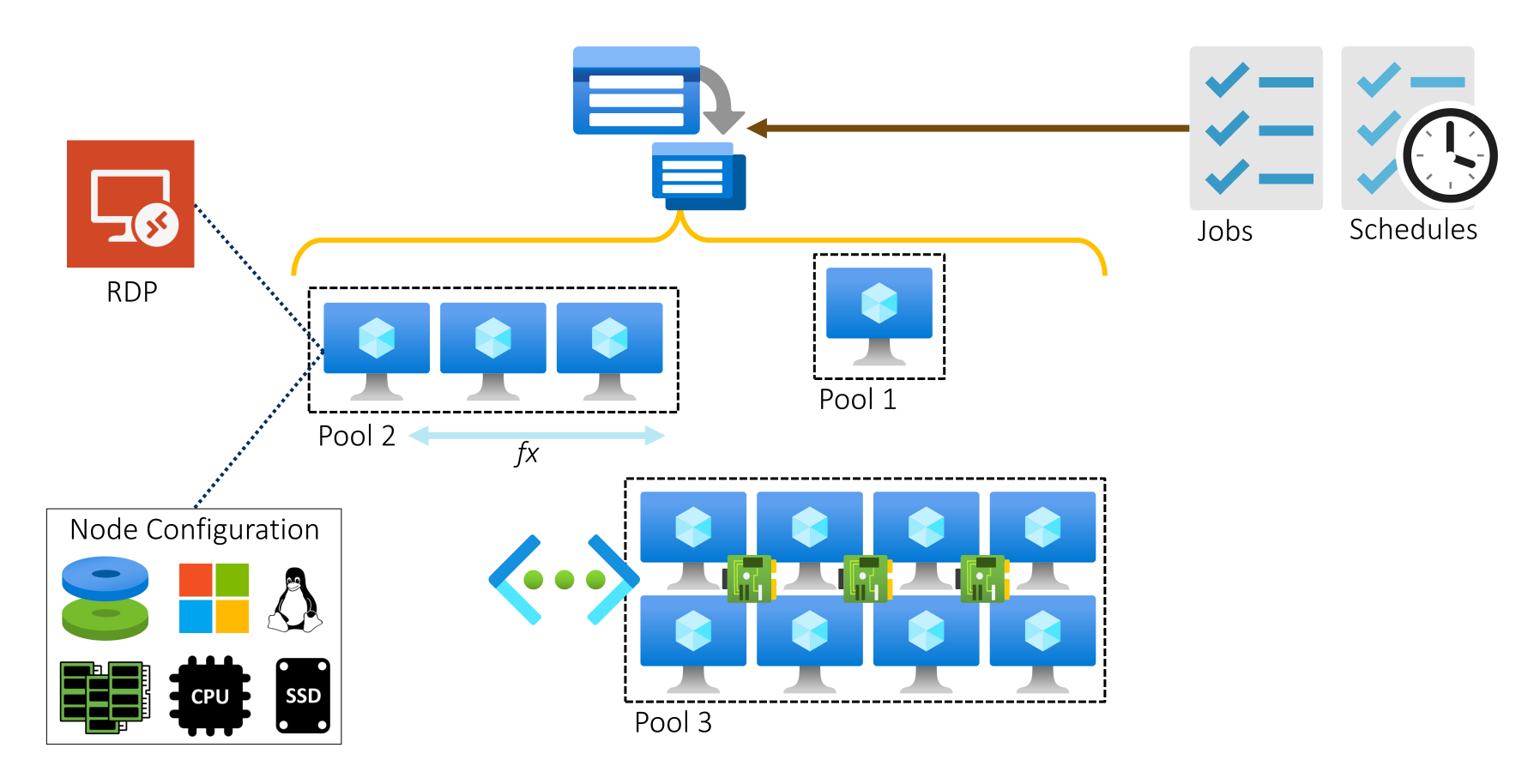
Module 5 – Pipeline Extensibility

Azure Batch Service

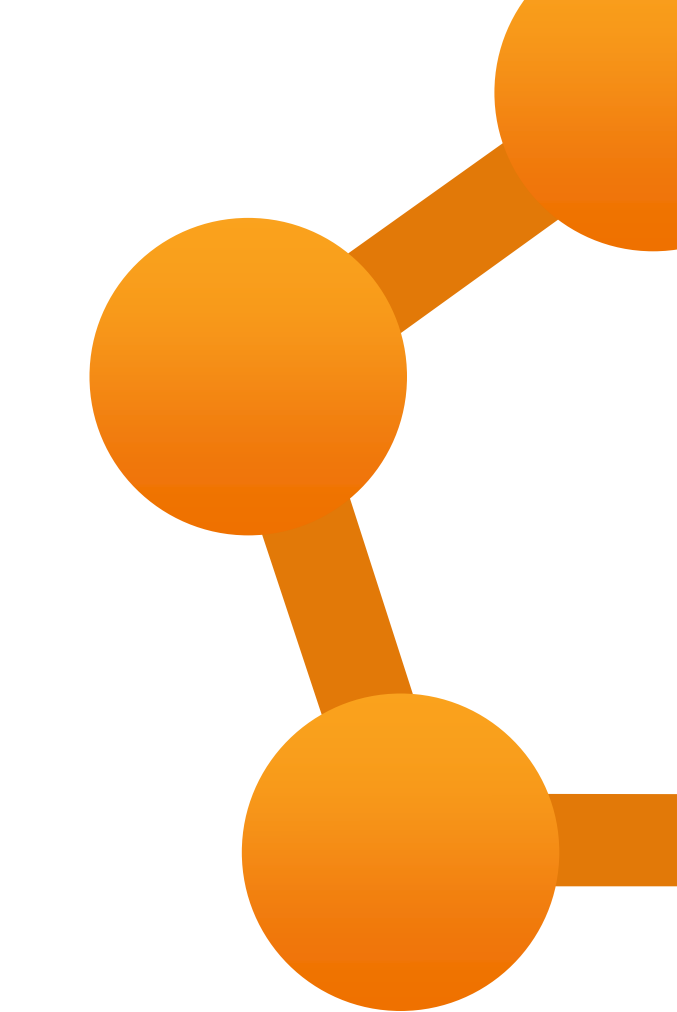


Azure Batch Service



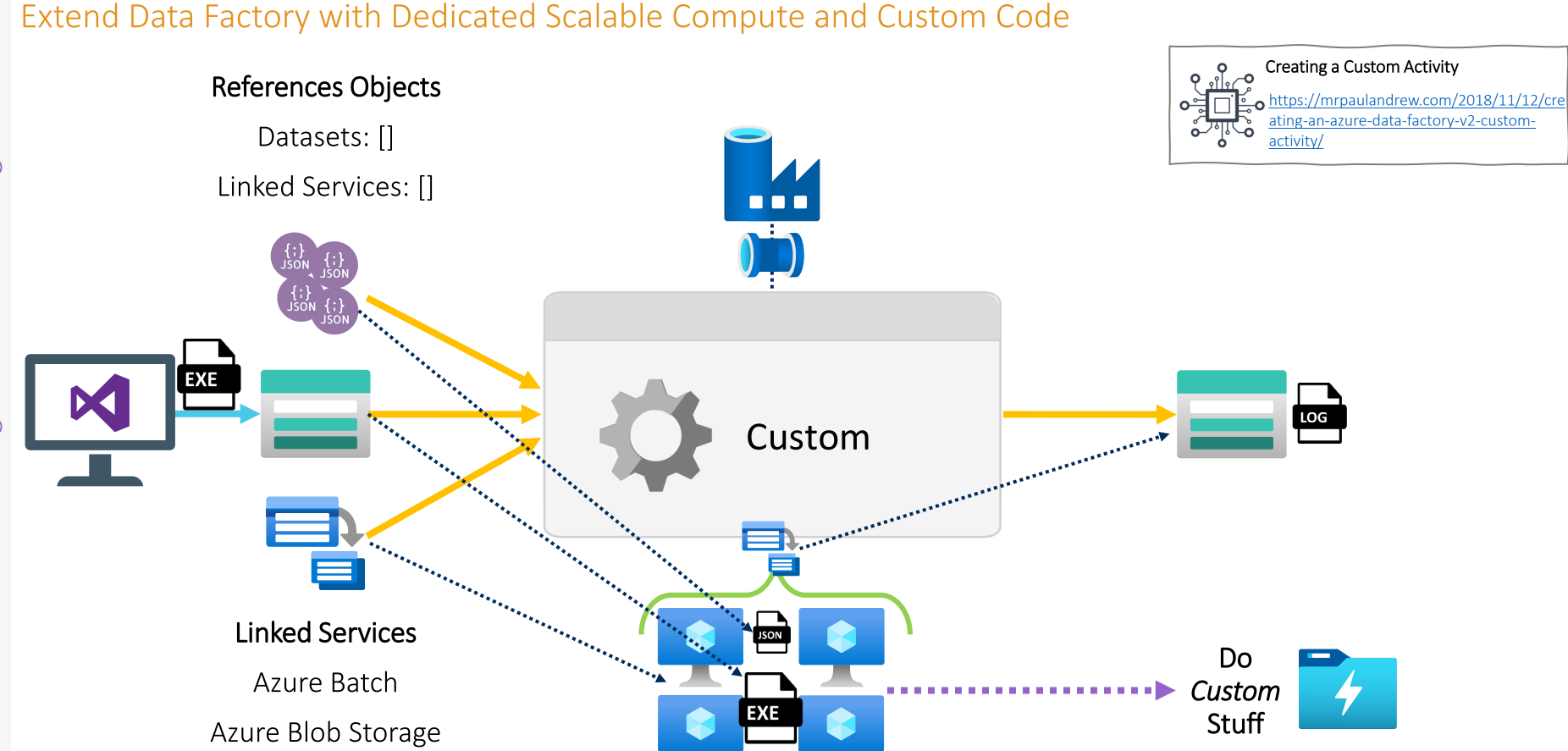


Module 5 – Pipeline Extensibility
Custom Activities



Custom

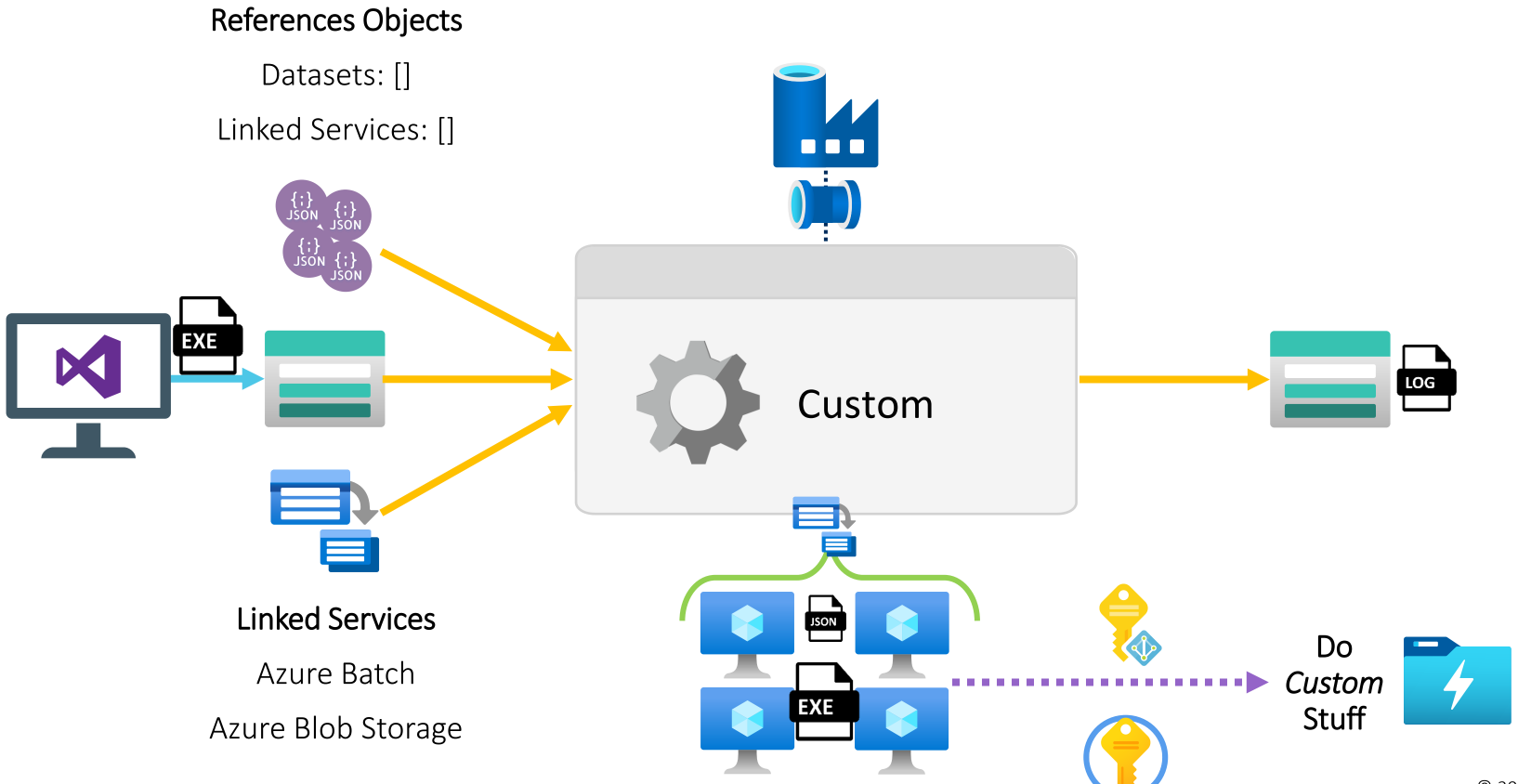




Custom



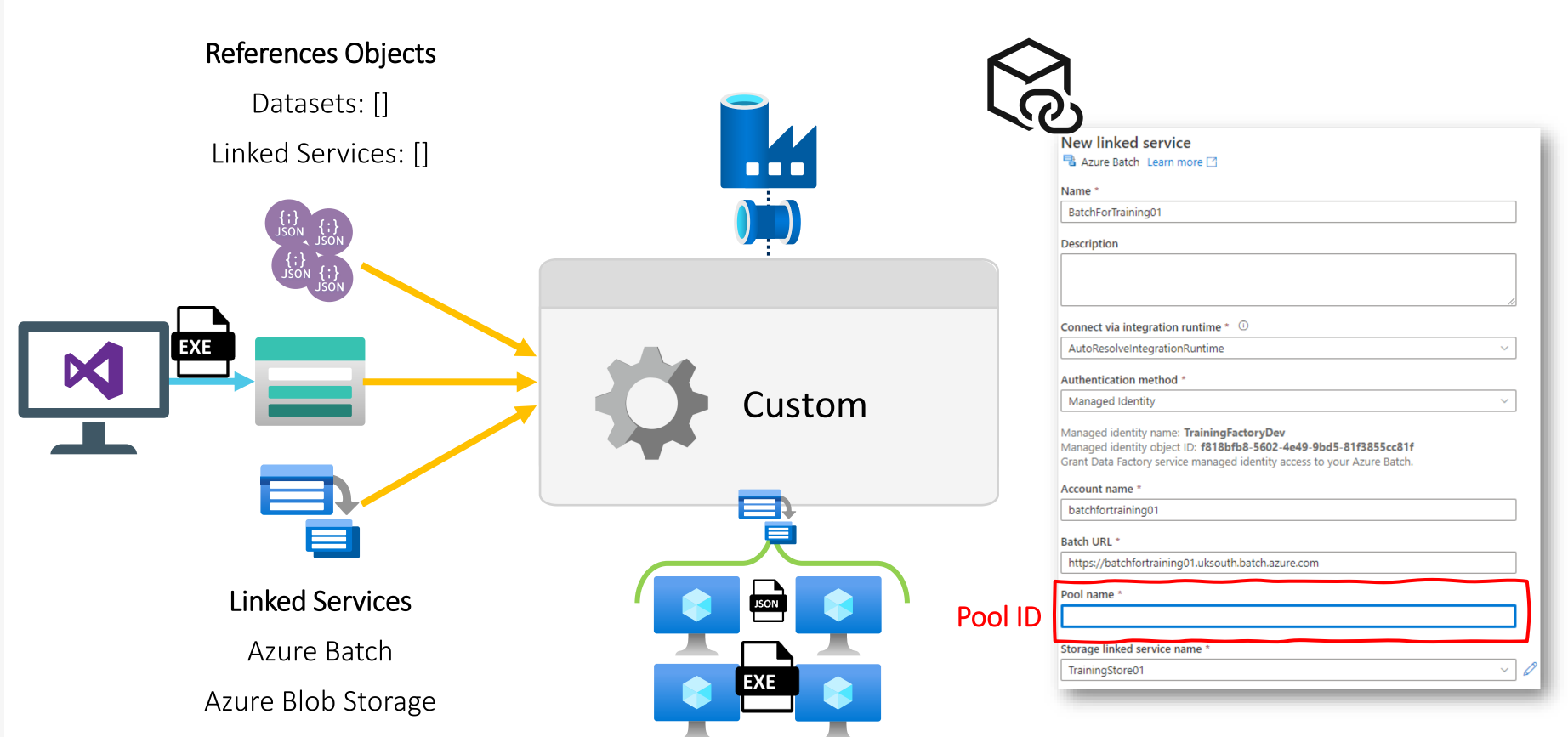
Extend Data Factory with Dedicated Scalable Compute and Custom Code



Custom



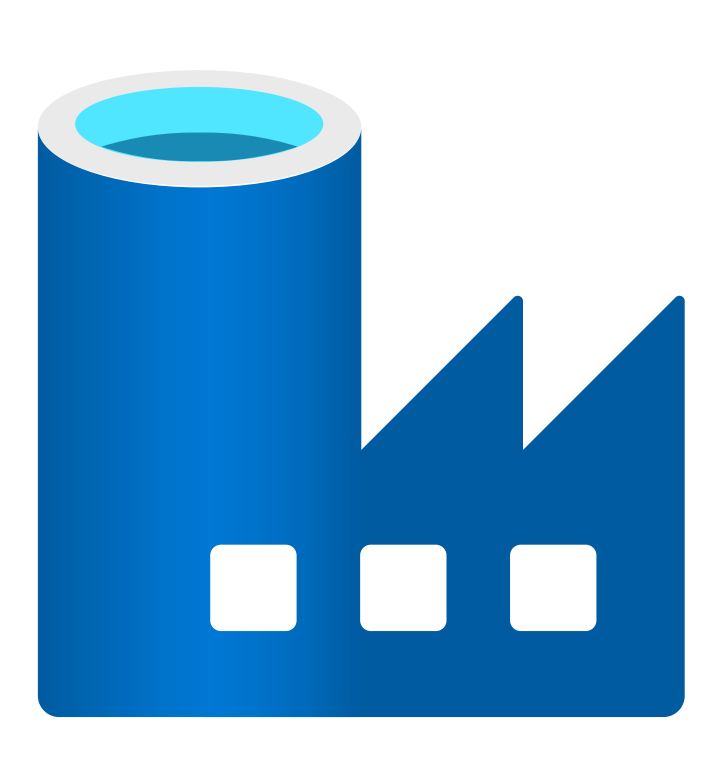
Extend Data Factory with Dedicated Scalable Compute and Custom Code



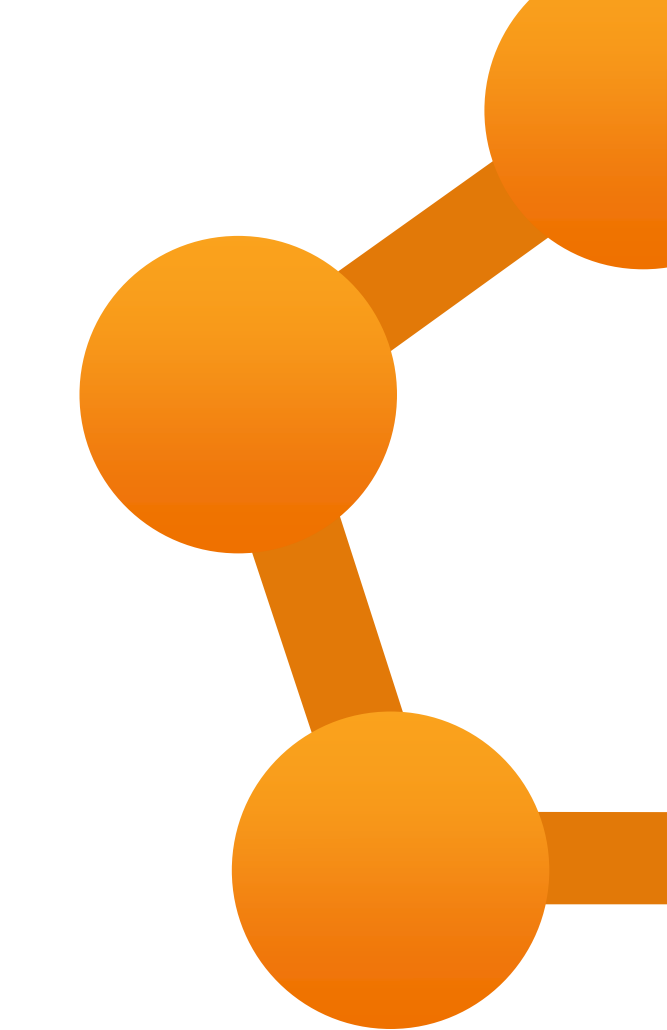
Azure Portal







Module 5 – Pipeline Extensibility
Azure Management API



Management API's



Azure Management API



Make REST calls to interface with your Azure Resources



Azure API Manager

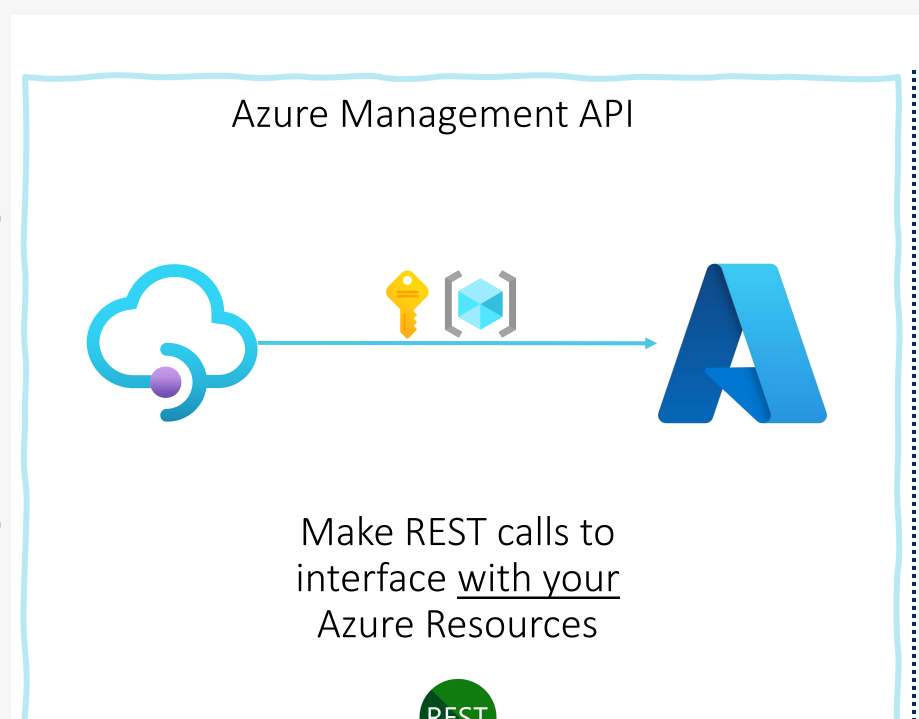


Build your own REST interface <u>as an</u>
Azure Resource



Management API's







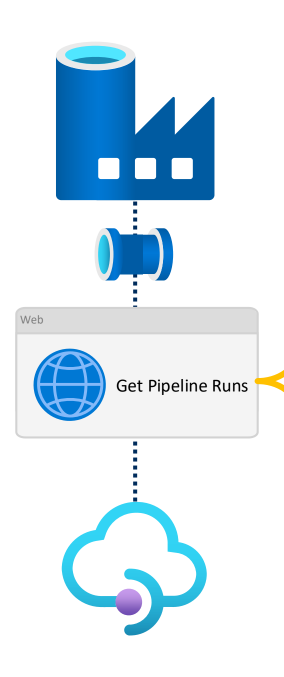


Build your own REST interface <u>as an</u>
Azure Resource



Orchestrate Everything





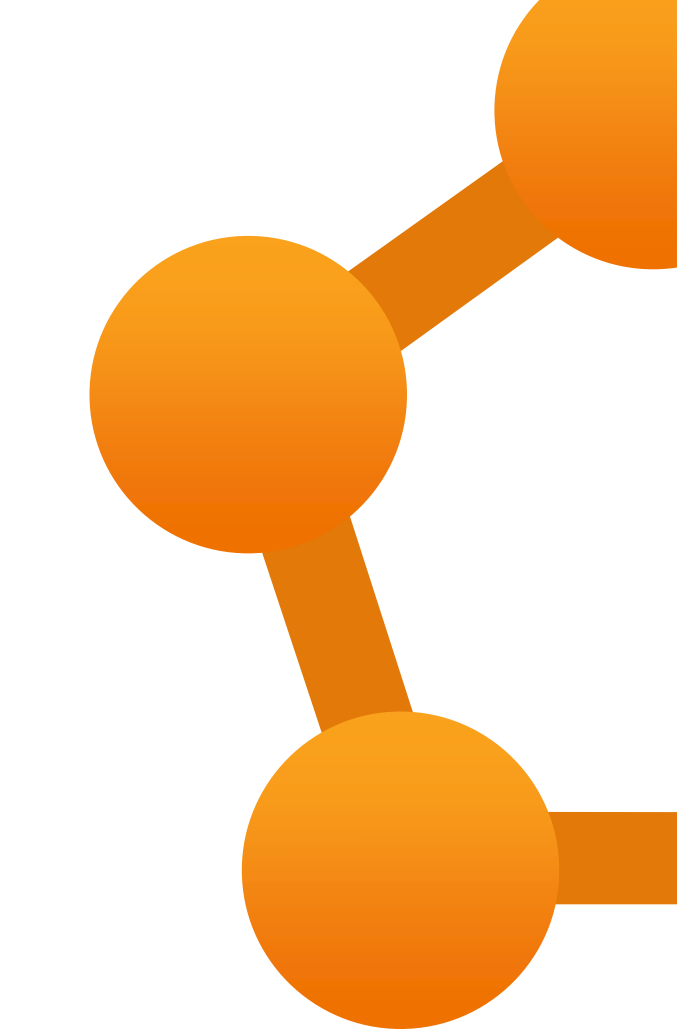
```
URL
       https://management.azure.com/subscriptions/
                  @{variables('SubscriptionId')}/
                  resourceGroups/
                  @{variables('ResourceGroupName')}/
                  providers/
                  Microsoft.DataFactory/
                  factories/
                  @{pipeline().DataFactory}/
                  queryPipelineRuns?
                  api-version=2018-06-01
Body {
         "lastUpdatedAfter": "@{adddays(utcnow(),int(variables('QueryRunDays')))}",
         "lastUpdatedBefore": "@{utcnow()}",
         "filters": [
             "operand": "PipelineName",
             "operator": "Equals",
             "values": [
               "@{pipeline().parameters.PipelineName}"
       https://management.core.windows.net
```





Managed Identity

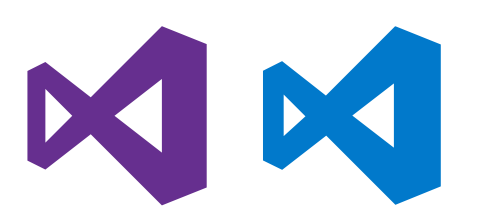
Module 5 – Pipeline Extensibility
Functions



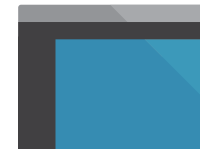
Azure Functions App

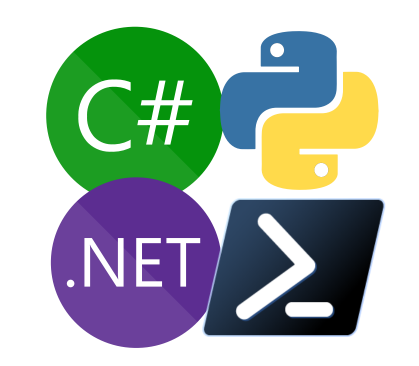


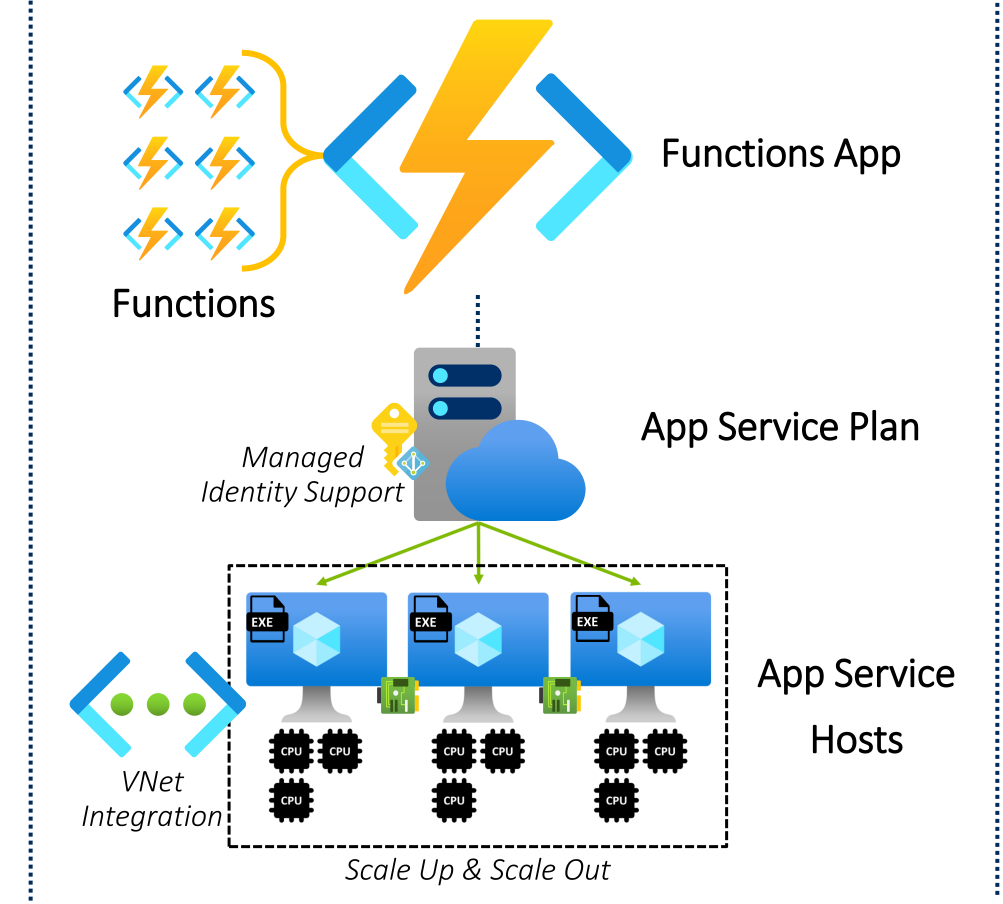
Serverless Scalable Bespoke Executions

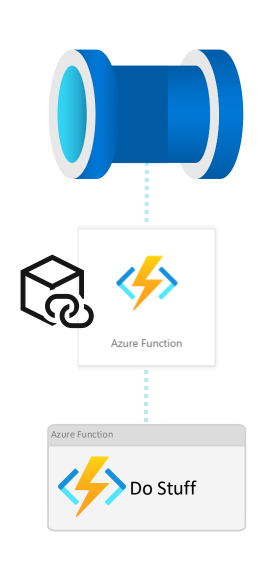






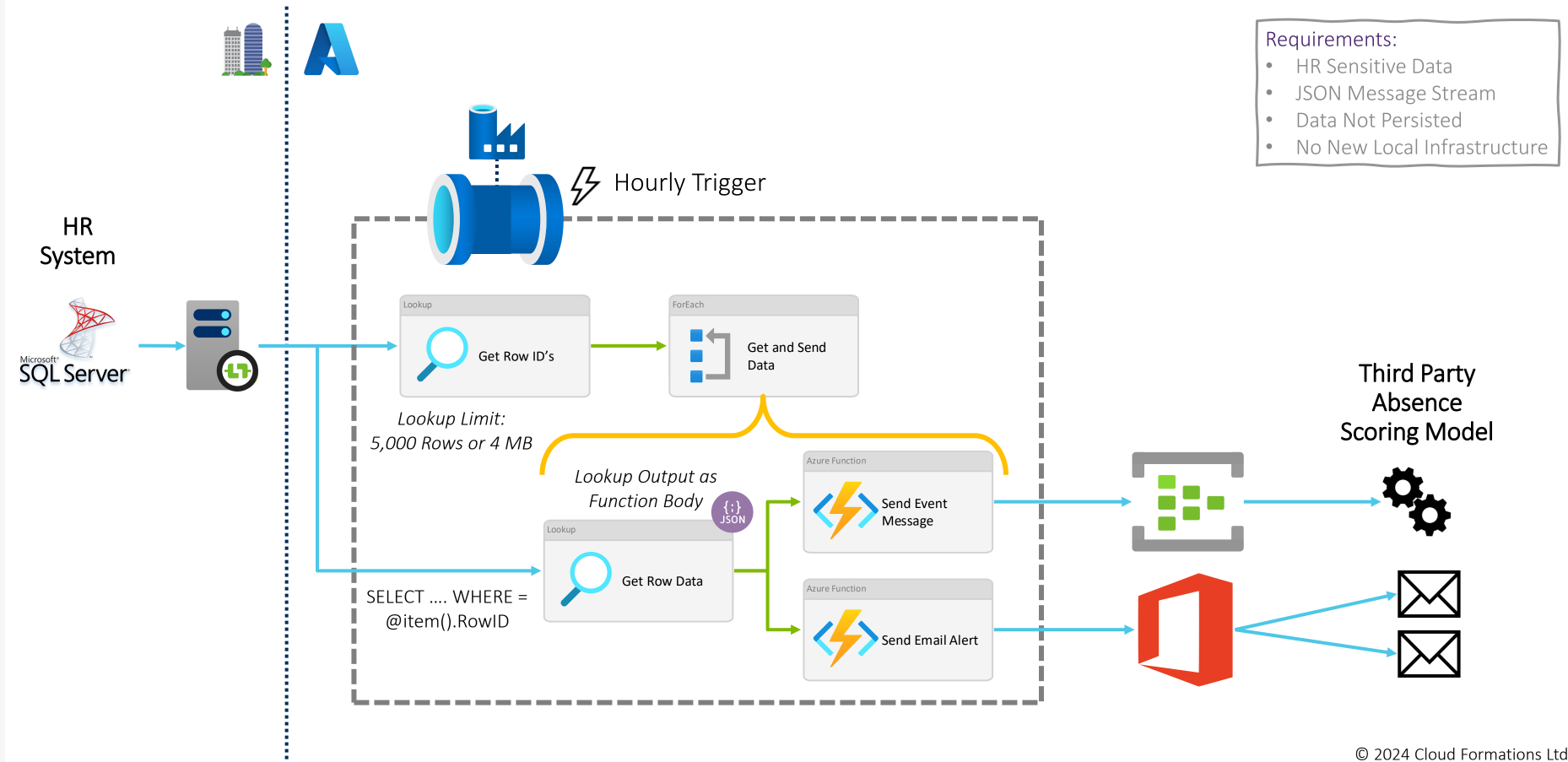






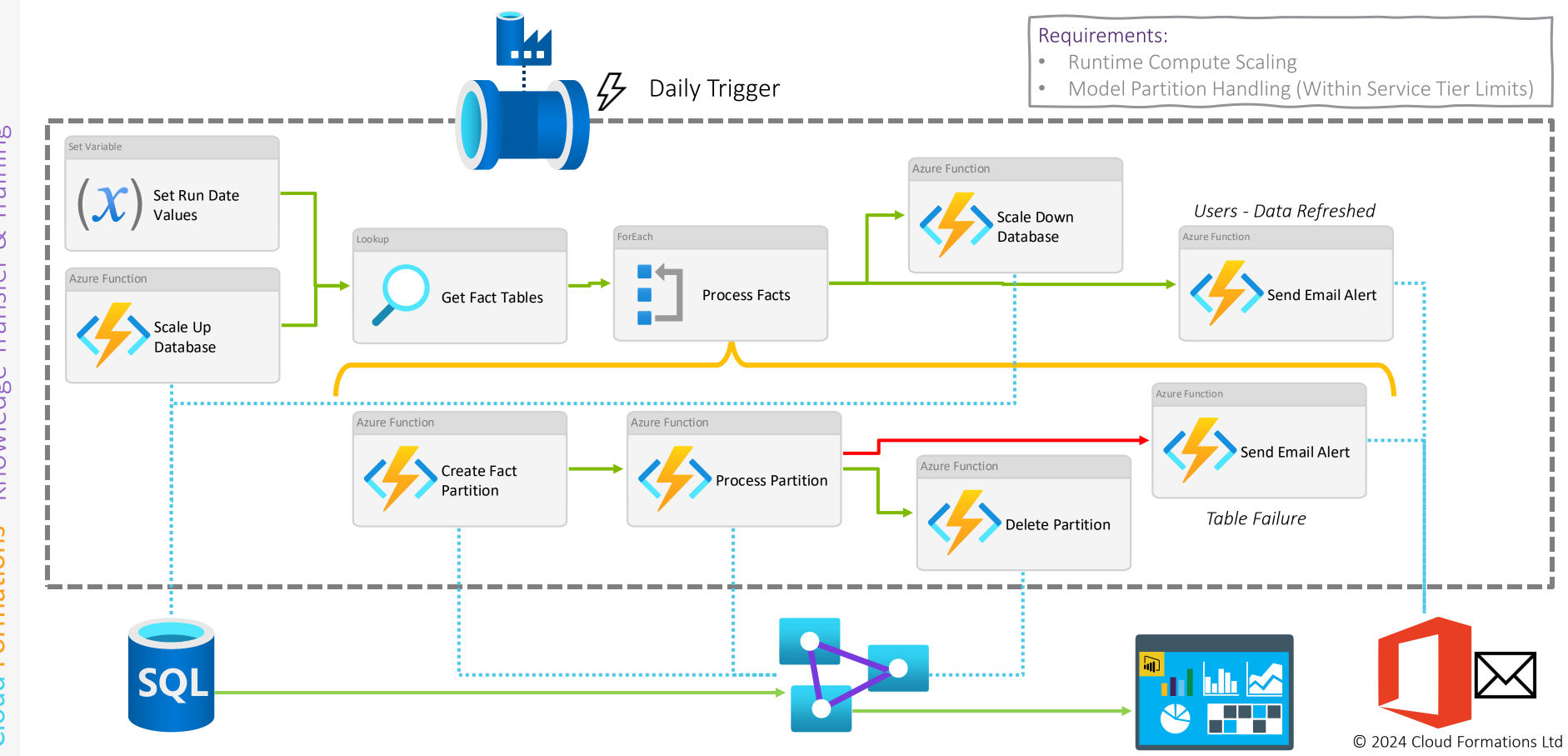
Local Batch Data to Third Party Event Stream





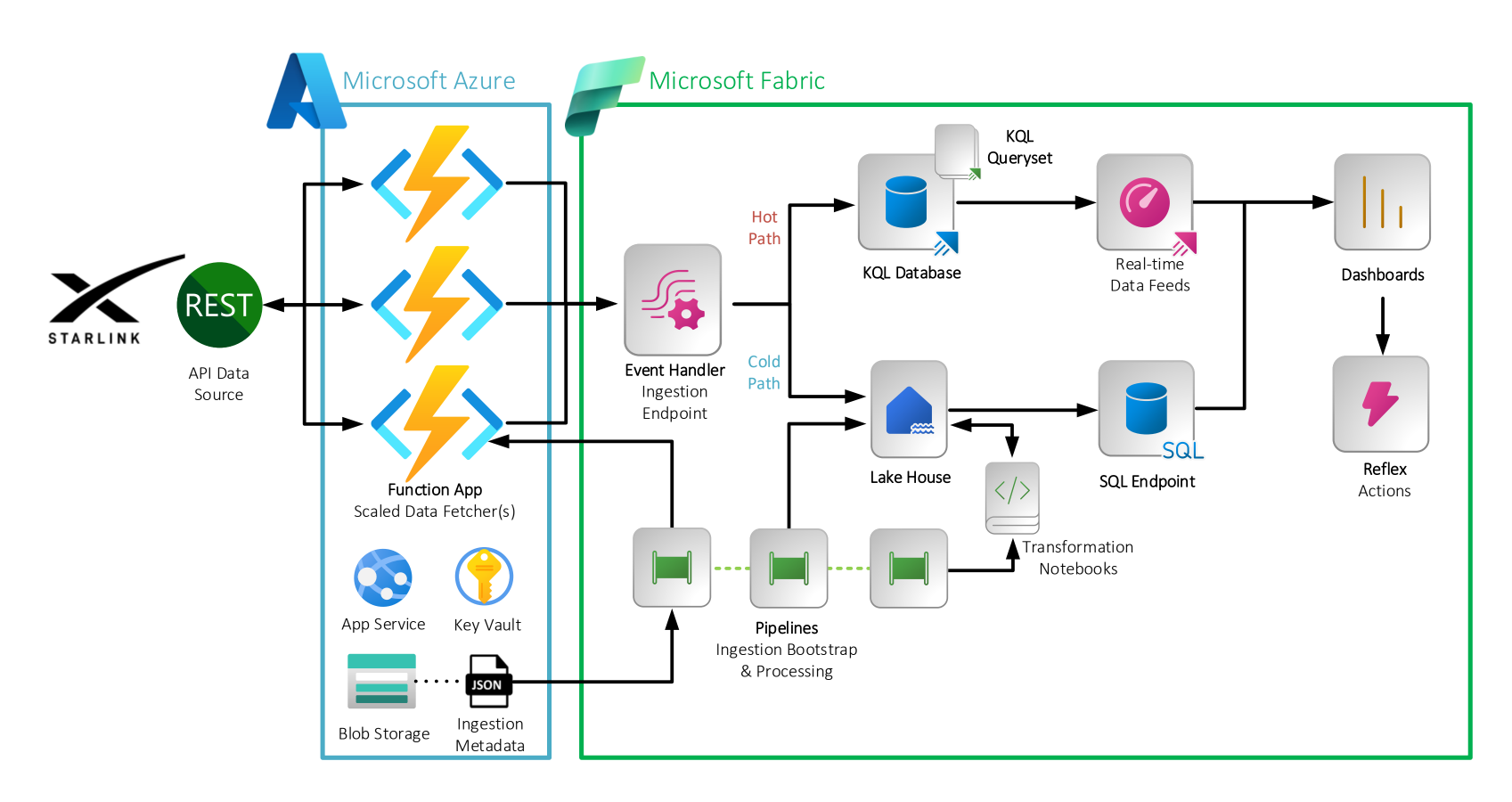
Traditional ETL Stack with Semantic Model





Turning a Batch Data Source Into a Realtime Data Flow

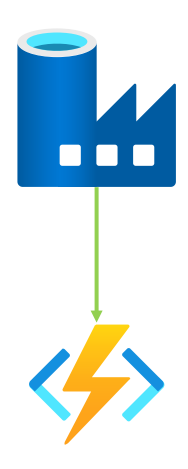


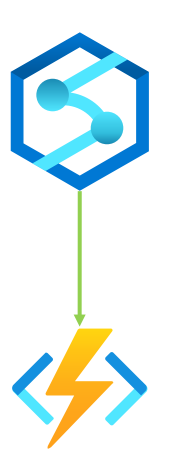


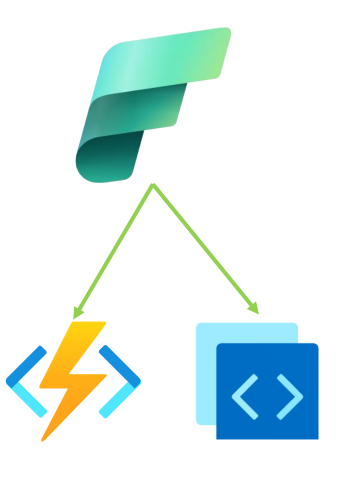
Microsoft Fabric User Data Functions



Microsoft Fabric user data functions are custom reusable code snippets that you can create and run within the Microsoft Fabric platform. These functions allow you to perform complex data transformations and business logic by integrating with various Fabric resources, such as Data Warehouses, Lakehouse's, and Mirrored Databases.







User Data Functions

Currently in Private Preview

Module 5 Pipeline Extensibility Any questions?

