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| Microsoft  Technology  Centers  Experience the Microsoft Cloud | Envisioning Session  **{CUSTOMER} – Azure Integration Services**  September 21, 2022 |

In this session we will explore {COSTOMER}’s enterprise applications, cloud strategy and existing tools and identify how {COSTOMER} can leverage Azure Integration Services and other tools to support and simplify their cloud application initiatives.

# Attendees

|  |  |
| --- | --- |
| {CUSTOMER} | Microsoft |
|  | * Susy account team member – Specialist, Azure App Innovation * Joe MTC Architect - MTC Architect, Azure App Innovation |

# Meals & Dietary Restrictions

* N/A

# Survey

<https://aka.ms/mtcsurvey/000000>

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(Mountain time zone)

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| 9:00 – 9:15 | Welcome and Introductions | Joe MTC Architect |
|  | Introduction to the {CUSTOMER} and Microsoft team members. Review and outline the goals and outcomes we are looking to drive as part of this session. |
| 9:15 – 9:45 | **Priorities and Vision** | **{CUSTOMER} / Joe MTC Architect** |
|  | Discuss {CUSTOMER}’s current business needs, vision and roadmap.  Highlight some of the key opportunities and challenges in the business that the team is looking to address. |
| 9:45 – 11:00 | **Azure Integration Services Overview** | **Joe MTC Architect** |
|  | Guided discussion, whiteboarding and targeted demonstrations focused on Azure Integration and related services. Topics to include:   * API Management Service * Event Grid / Service Bus * Logic Apps / Function Apps * Cosmos DB |
| 11:00 – 11:15 | Break |  |
| 11:15 – 12:30 | **Combined Service Scenario: Online Order Processor** | Joe MTC Architect |
|  | Walkthrough of an online order processor reference architecture built on the Azure Integration Platform and related services. Through this demonstration we’ll highlight the speed and relative simplicity of implementing a traditionally complex integrated system. |
| 12:30 – 1:00 | Wrap Up / Next Steps | **{CUSTOMER} / Microsoft Team** |
|  | Summarize discussions and plan for our next steps. |

*\* Additional breaks as needed*