



Beyond IoT Real-time Data Ingestion

Paul Andrew













https://github.com/mrpaulandrew

CommunityEvents

Demo code, content and slides from various community events.

C++

{Event/Location}-{Month}-{Year}



Real-time data problems

What is ASA and why use it

Production Considerations

Lambda Architecture



Real-time data problems

What is ASA and why use it

Production Considerations

Lambda Architecture

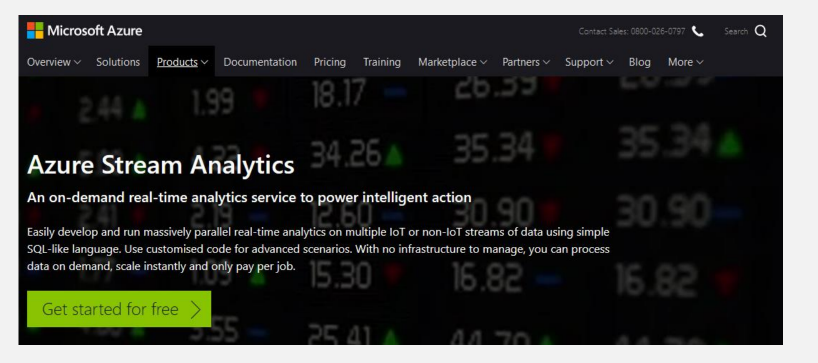
Problem: Real-time Data Feeds Structured & Semi Structured **JSON** LOG Handler **TXT AVRQ Endpoint Data Sources XML** Pipeline **CSV** altius





Production Considerations

Lambda Architecture



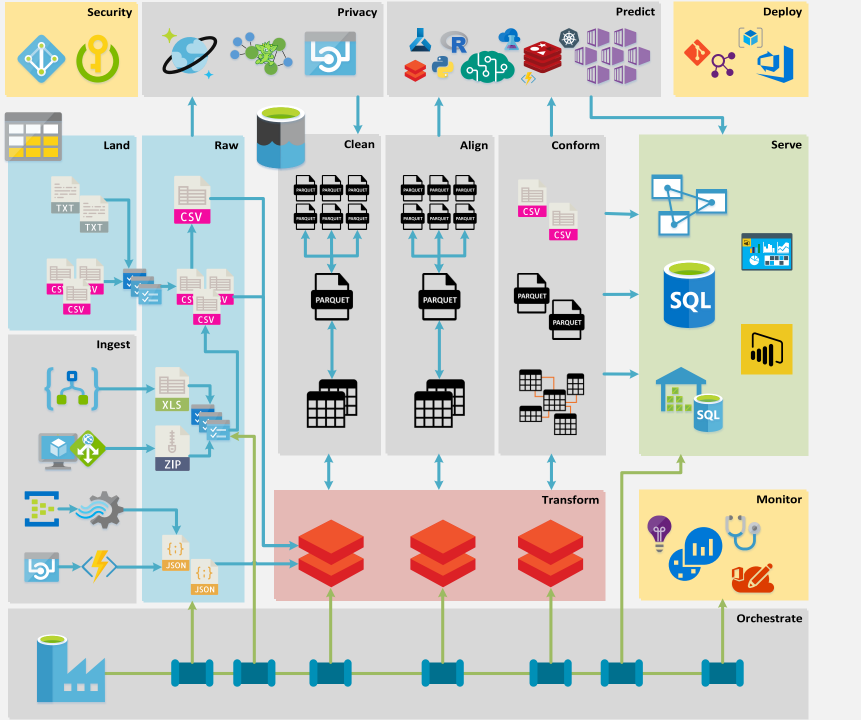


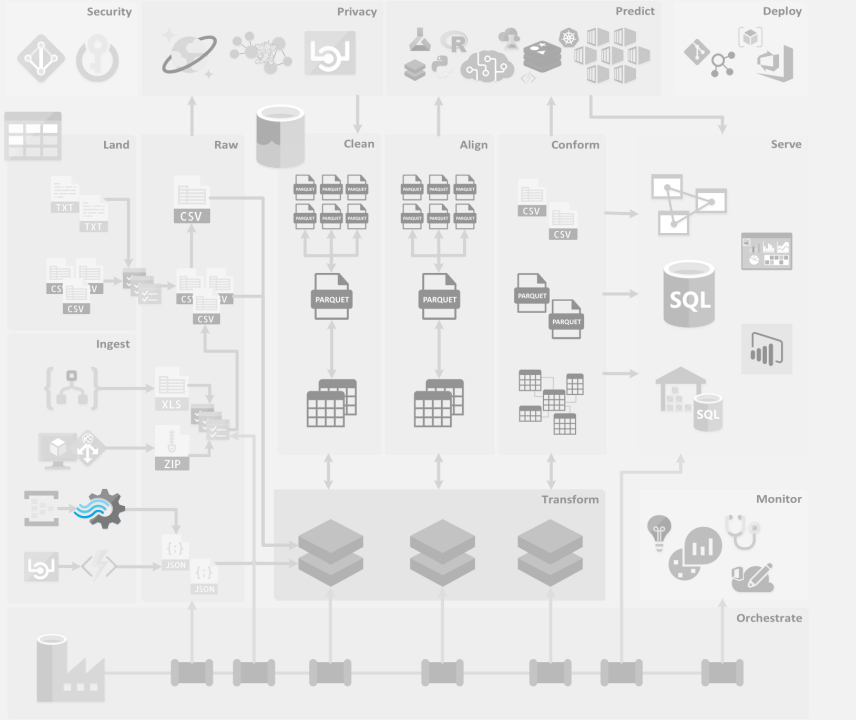
https://azure.microsoft.com/engb/services/stream-analytics/ Real-time data problems

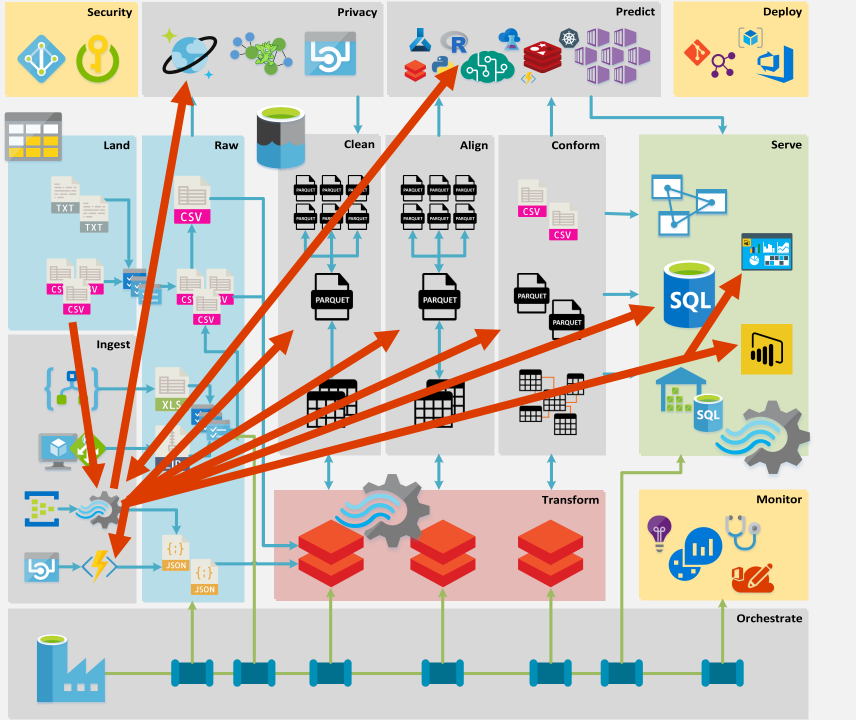
What is ASA and why use it

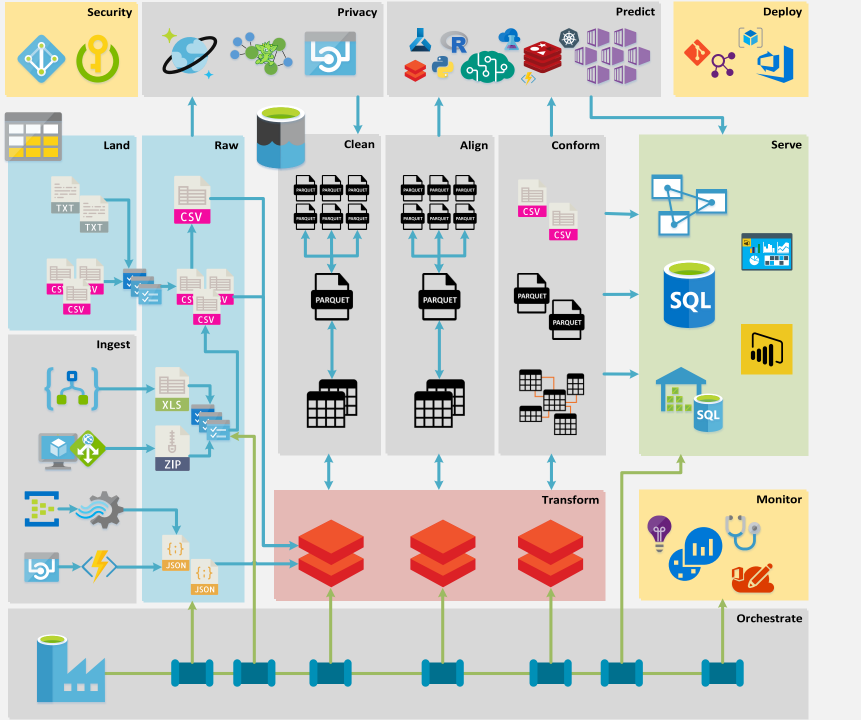
Production Considerations

Lambda Architecture













Azure IoT Hub vs Azure Event Hub





| Feature | Azure IoT Hub | Azure Event Hub |
|----------------------|------------------|-----------------|
| Message Direction | 2 Way | 1 Way |
| Protocol Support | MQTT, AMQP, HTTP | AMQP, HTTP |
| Scaling | Configured | Automatic |
| Message Routing | Yes | No |
| Security | Device Level | Hub Level |
| Device State Support | Yes | No |
| Message Capturing | No | Yes |
| Multiple Namespaces | No | Yes |
| Tiers | F1/S1/S2/S3 | Basic/Standard |
| Service Endpoint | Yes | Yes (preview) |

https://docs.microsoft.com/en-us/azure/iot-hub/iot-hub-compare-event-hubs

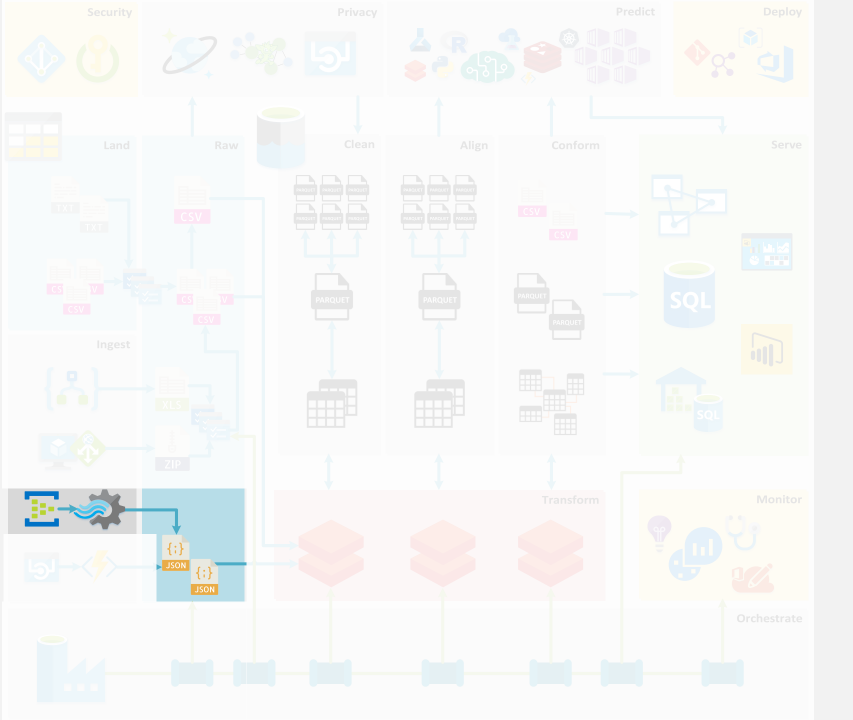
Azure IoT Hub vs Azure Event Hub





| Feature | Azure IoT Hub | Azure Event Hub |
|----------------------|-----------------------|------------------------|
| Message Direction | <mark>2 Way</mark> | <mark>1 Way</mark> |
| Protocol Support | MQTT, AMQP, HTTP | AMQP, HTTP |
| Scaling | Configured Configured | <mark>Automatic</mark> |
| Message Routing | Yes | No |
| Security | Device Level | Hub Level |
| Device State Support | Yes | No |
| Message Capturing | No | Yes |
| Multiple Namespaces | No | Yes |
| Tiers | F1/S1/S2/S3 | Basic/Standard |
| Service Endpoint | Yes | Yes (preview) |

https://docs.microsoft.com/en-us/azure/iot-hub/iot-hub-compare-event-hubs











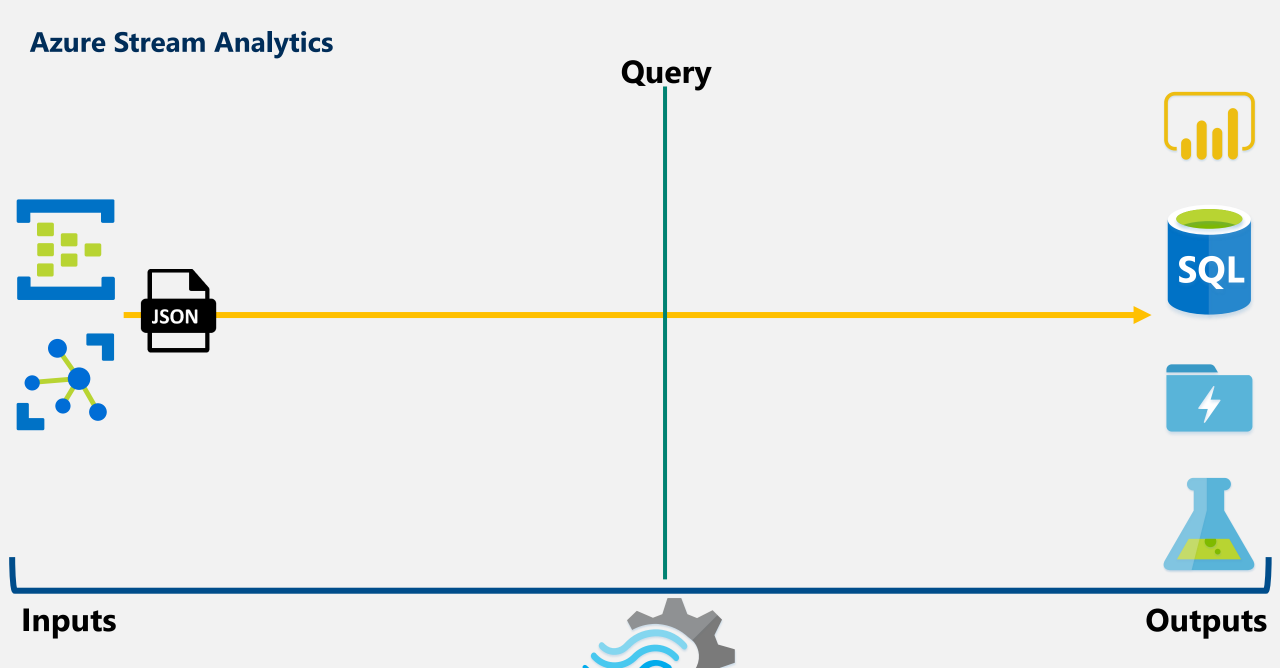


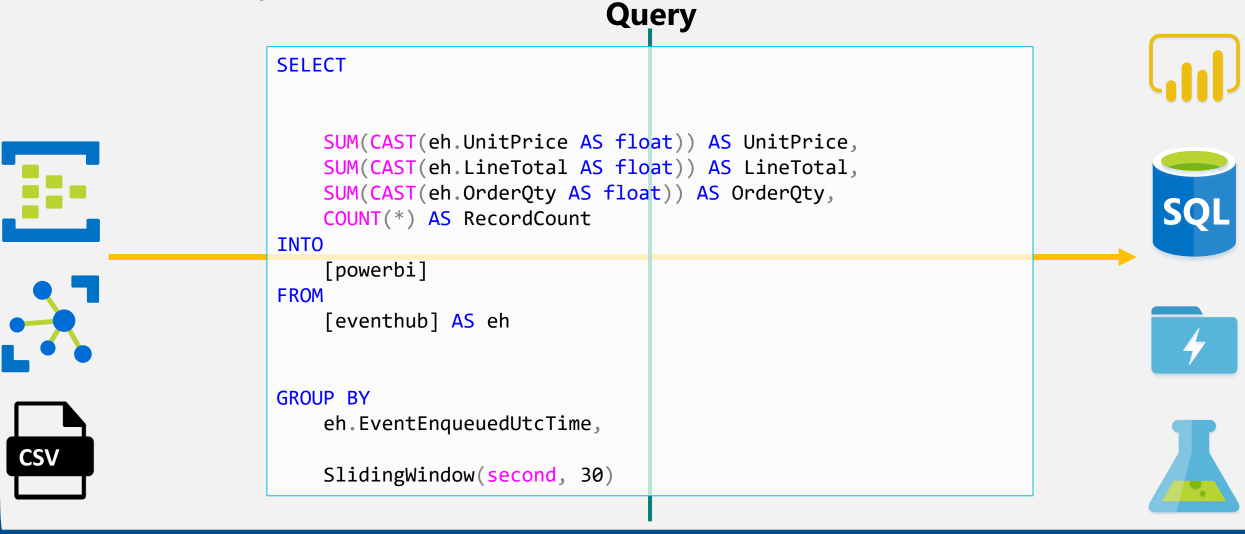




Inputs



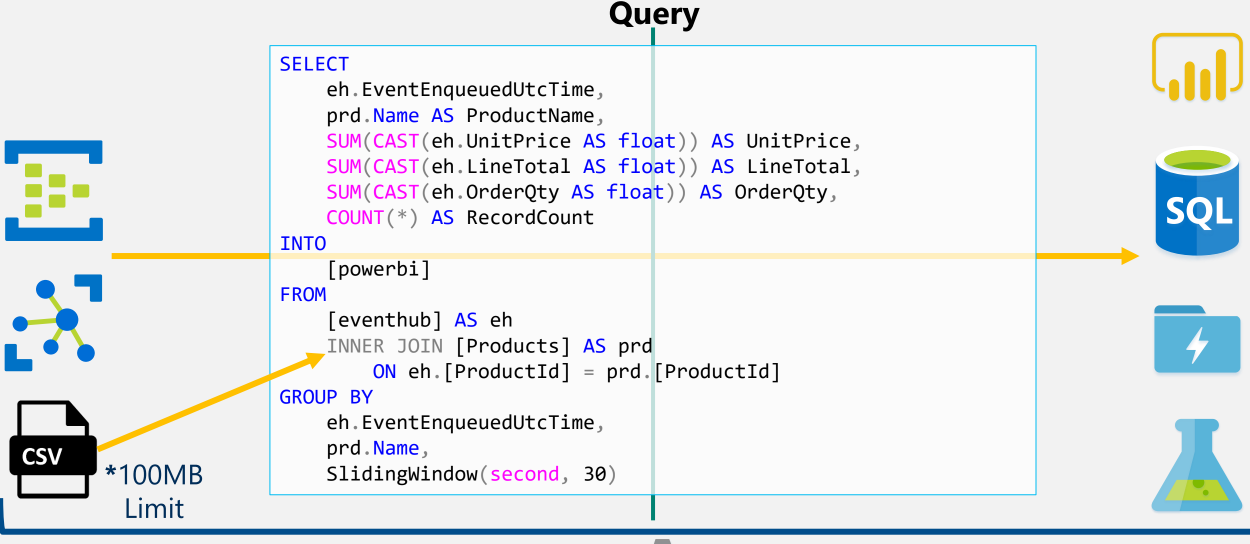




Inputs



Outputs



Inputs



Outputs

Azure Stream Analytics Query **SELECT** eh.EventEnqueuedUtcTime, udf.CleanString(prd.Name) AS ProductName, SUM(CAST(eh.UnitPrice AS float)) AS UnitPrice, SUM(CAST(eh.LineTotal AS float)) AS LineTotal, SUM(CAST(eh.OrderQty AS float)) AS OrderQty, COUNT(*) AS RecordCount INTO [powerbi] **FROM** [eventhub] AS eh INNER JOIN [Products] AS prd ON eh.[ProductId] = prd.[ProductId] **GROUP BY** eh.EventEnqueuedUtcTime, prd.Name, **CSV** *100MB SlidingWindow(second, 30) Limit

Reference Data

Custom Functions



Outputs

Azure Stream Analytics Query **Inputs Outputs**

Query Window



- 1. Sliding
- 2. Tumbling
- 3. Hopping





"A window contains event data along a timeline and enables you to perform various operations against the events within that window."



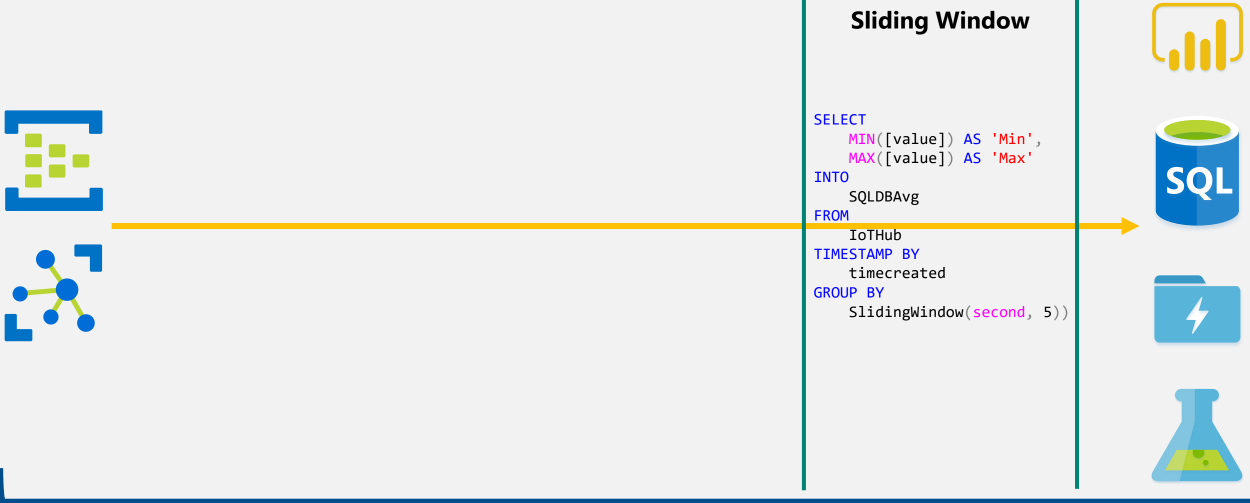


Inputs



Outputs

https://msdn.microsoft.com/enus/library/azure/dn835019.aspx



Inputs









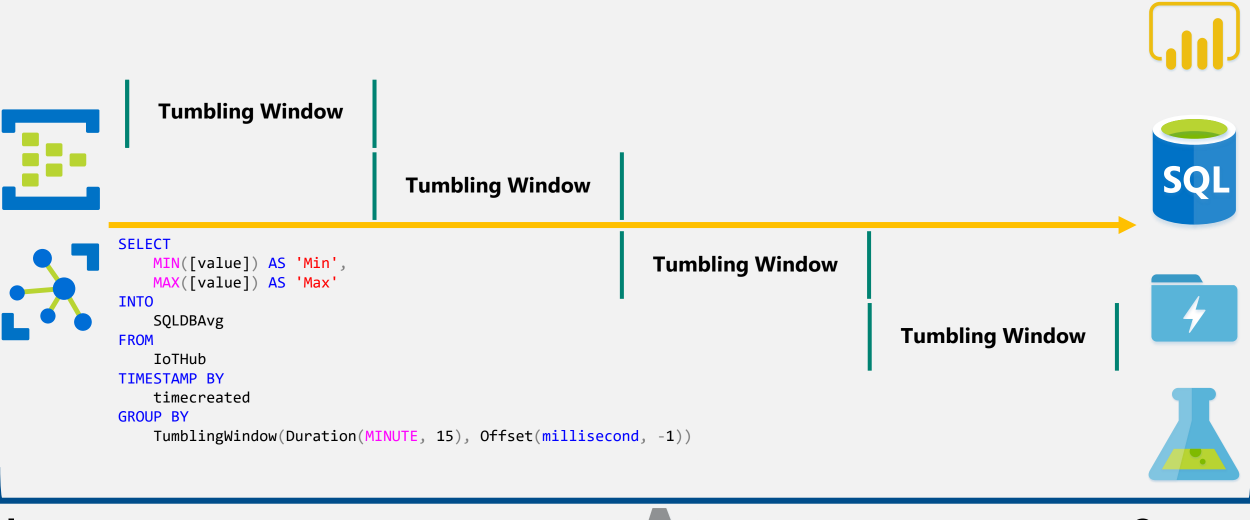






Inputs





Inputs









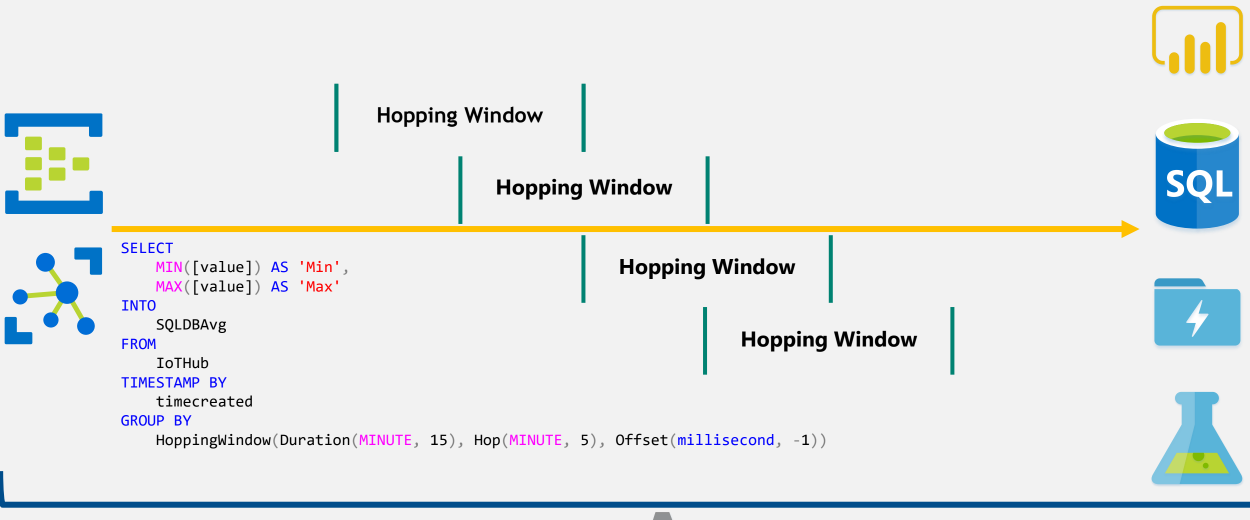






Inputs





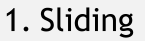
Inputs



Outputs







- 2. Tumbling
- 3. Hopping





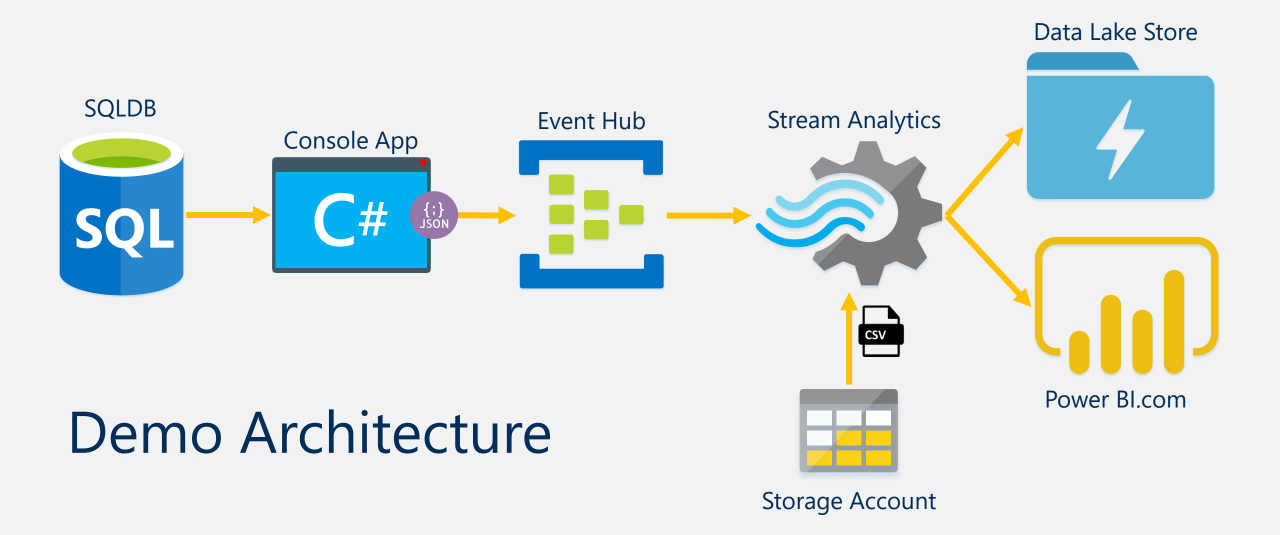
* 7 day max query window.



Inputs



Demo





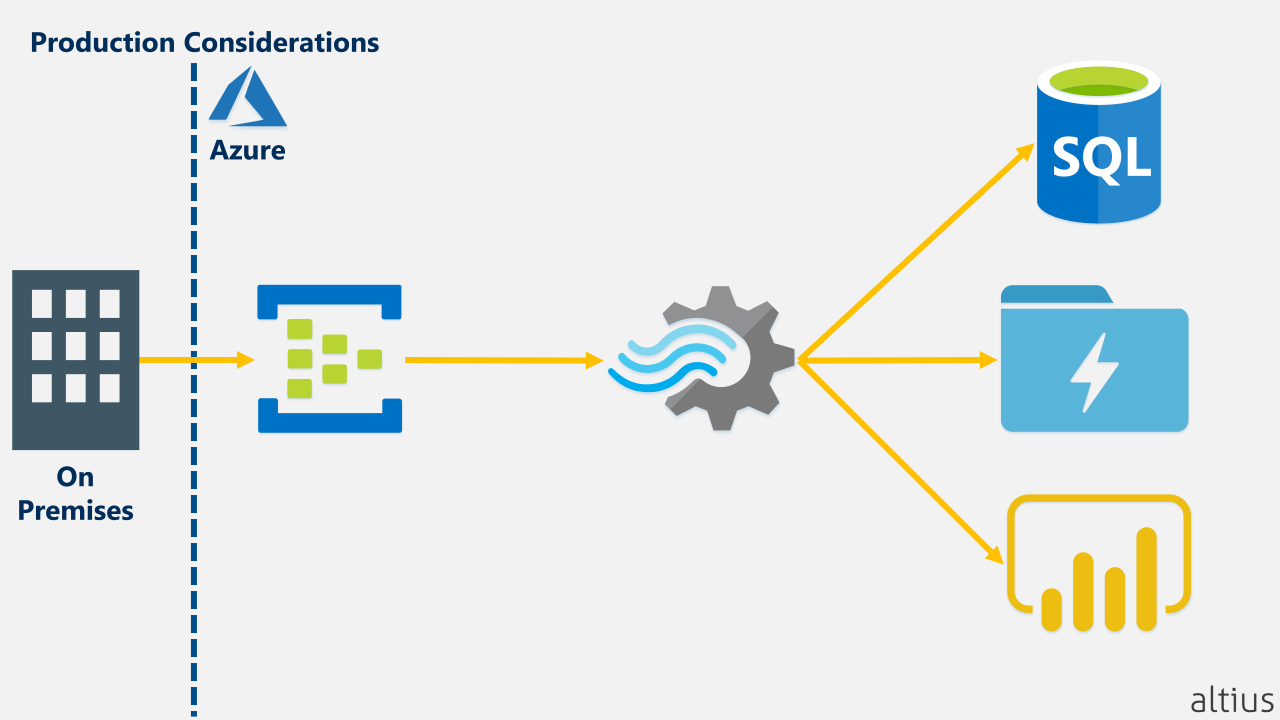


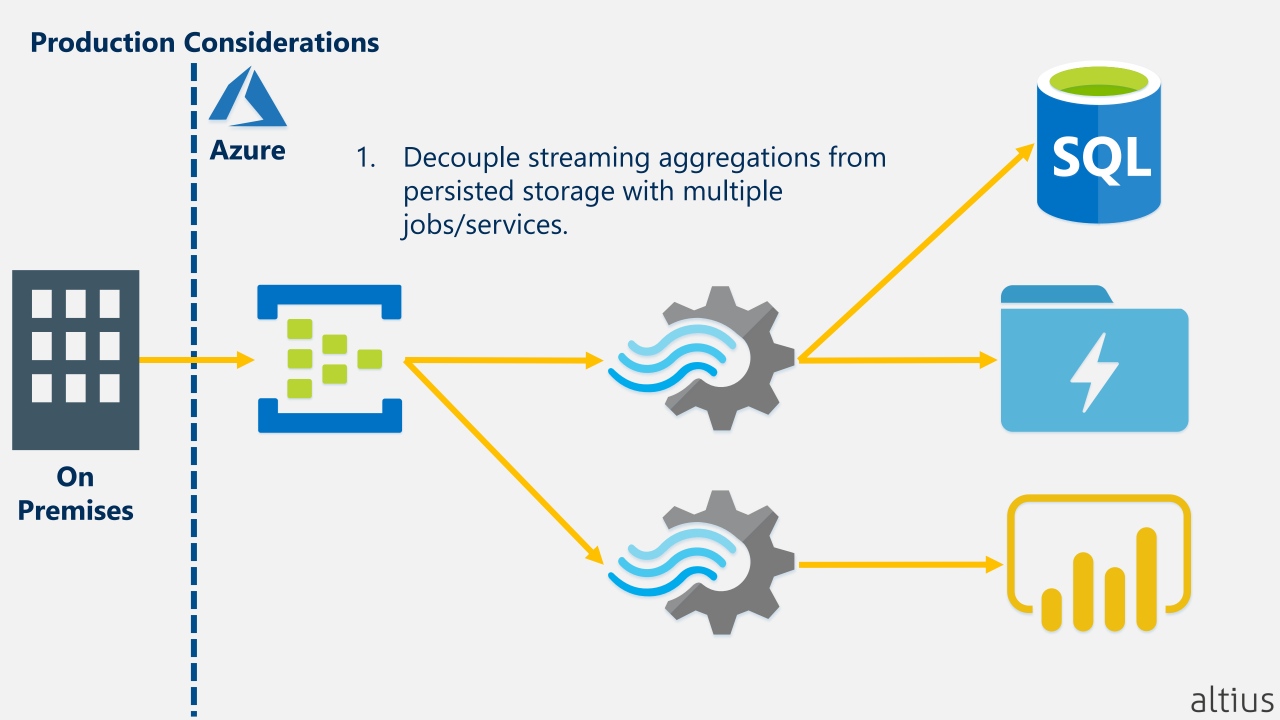
Real-time data problems

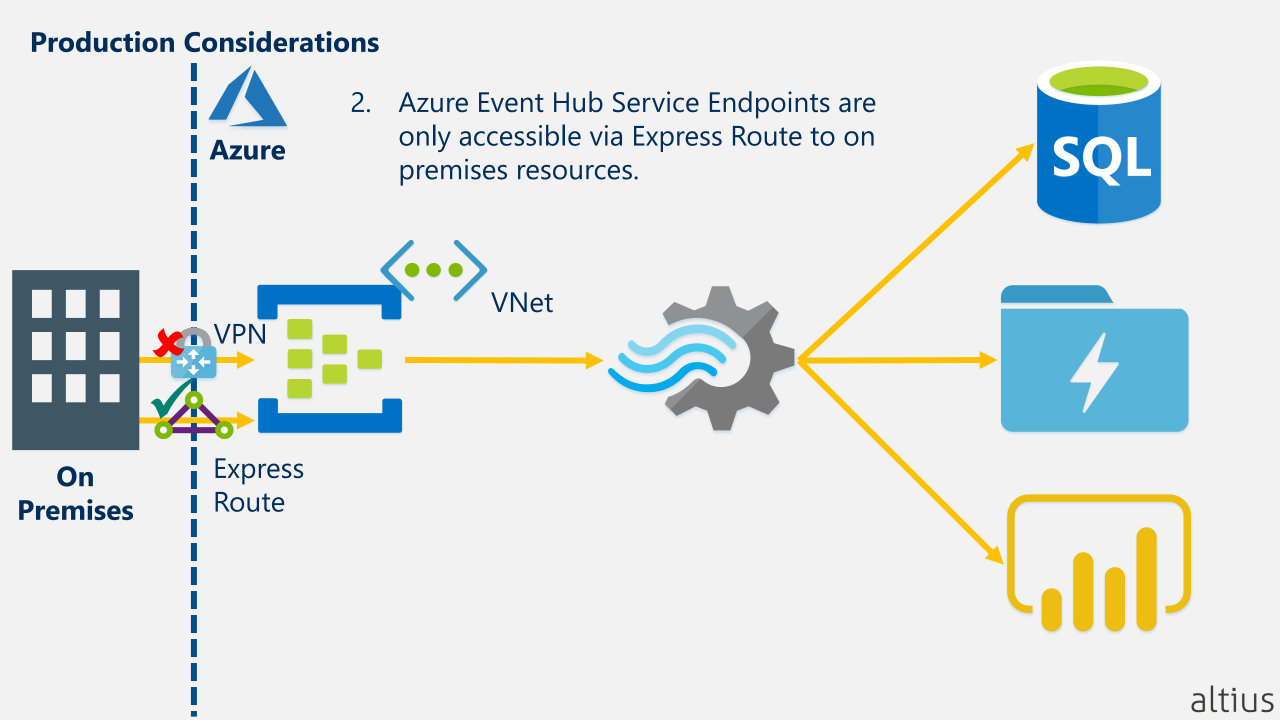
What is ASA and why use it

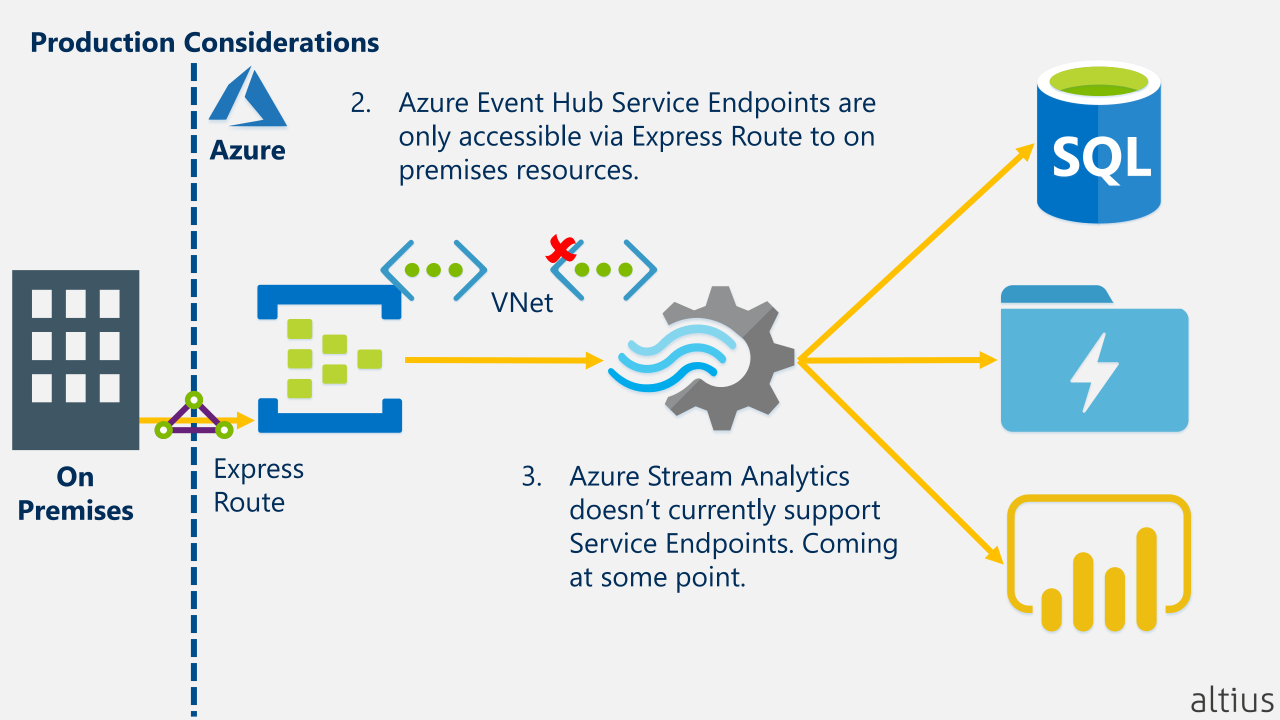
Production Considerations

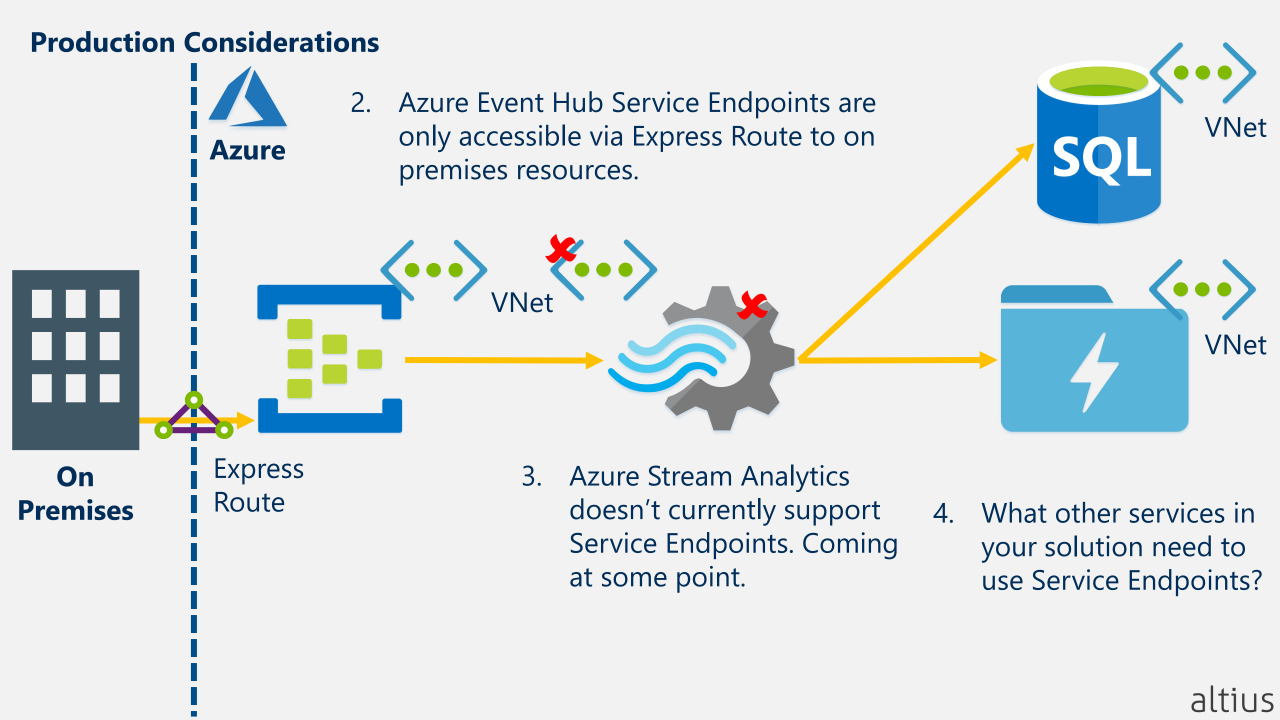
Lambda Architecture

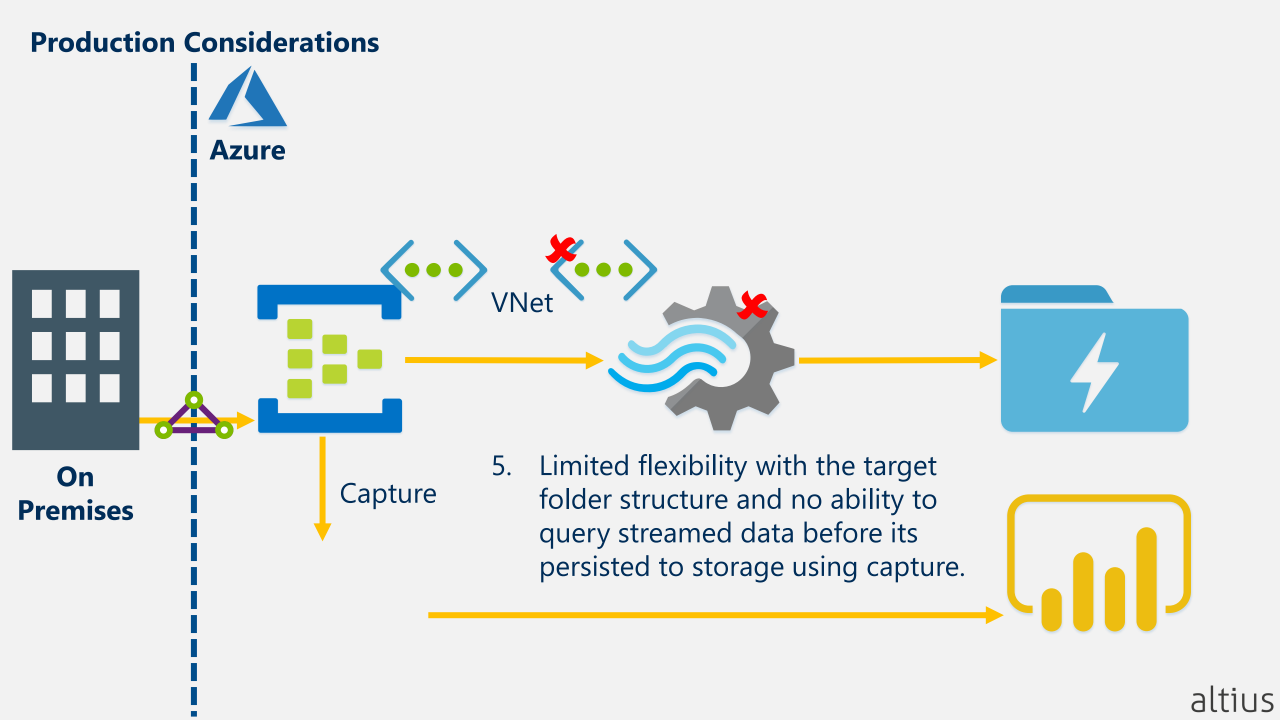


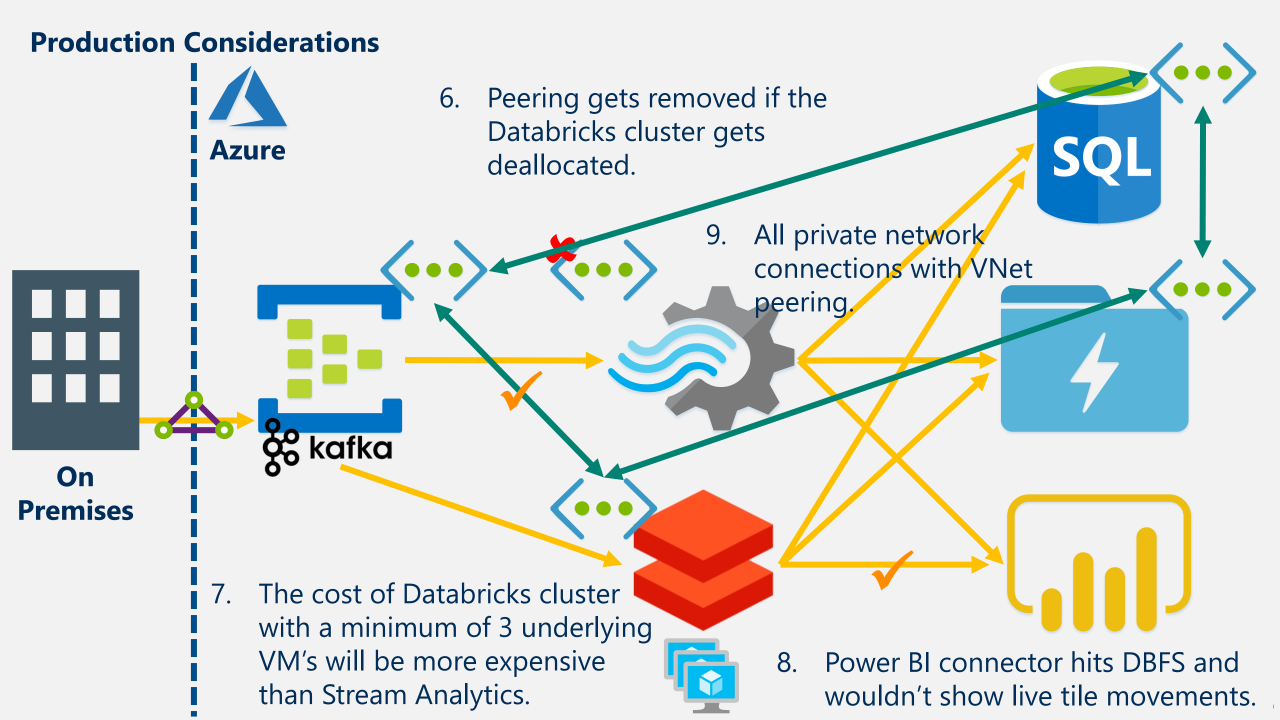












Production Considerations Summary

- 1. Decouple streaming aggregations from persisted storage with multiple jobs/services.
- 2. Azure Event Hub Service Endpoints are only accessible via Express Route to on premises resources.
- 3. Azure Stream Analytics doesn't currently support Service Endpoints. Coming at some point.
- 4. What other services in your solution need to use Service Endpoints?
- 5. Limited flexibility with the target folder structure and no ability to query streamed data before its persisted to storage using capture.

- 6. Peering gets removed if the Databricks cluster gets deallocated.
- 7. The cost of Databricks cluster with a minimum of 3 underlying VM's will be more expensive than Stream Analytics.
- 8. Power BI connector hits DBFS and wouldn't show live tile movements.
- 9. All private network connections with VNet peering.

https://docs.microsoft.com/enus/azure/event-hubs/event-hubs-serviceendpoints



Real-time data problems

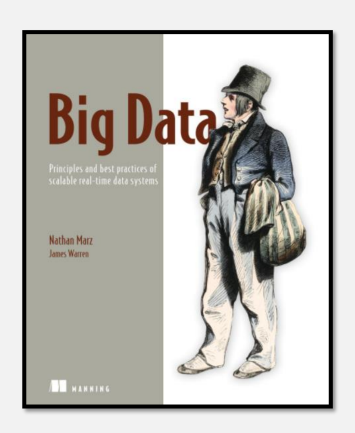
What is ASA and why use it

Production Considerations

Lambda Architecture

Lambda Architecture

Use Batch and Stream technologies together to balance latency, throughput and fault-tolerance



Nathan Marz & James Warren

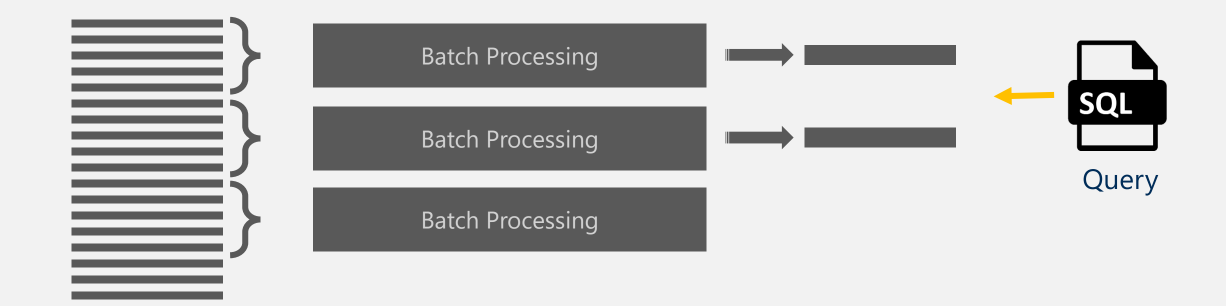


^{*} Pages 14 to 20

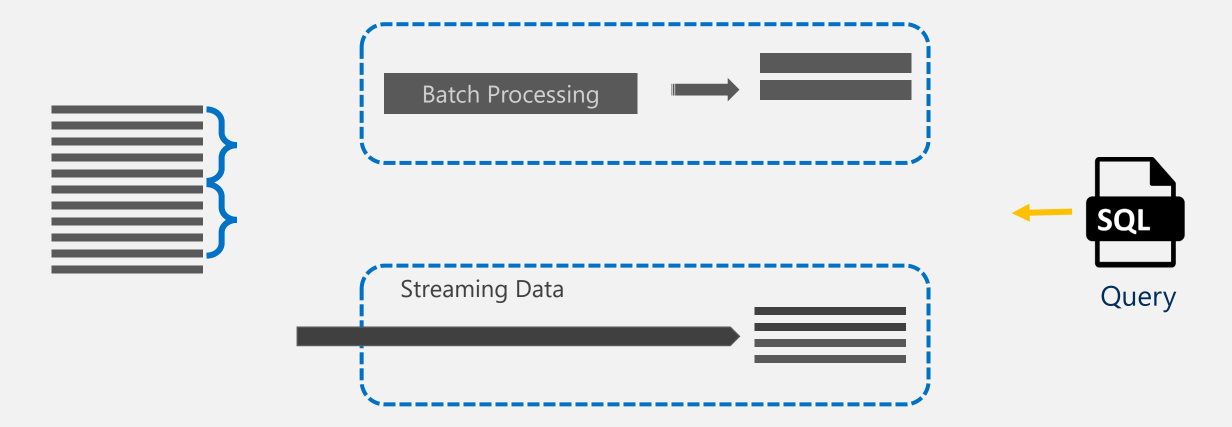
Problem: Timely Data Insights



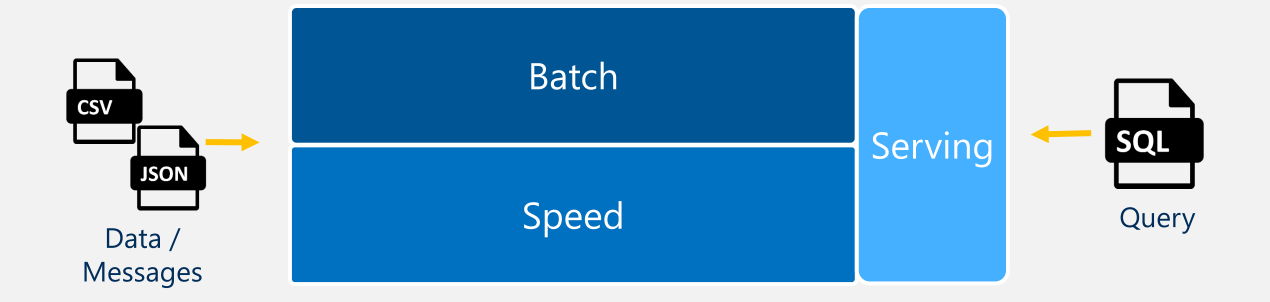
Problem: Timely Data Insights



Solution



Lambda Architecture

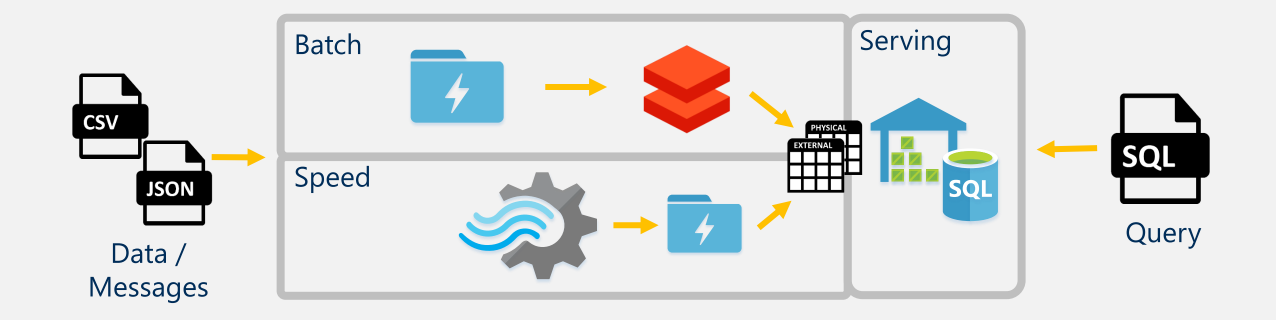


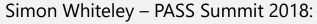
The Marz Lambda Architecture



Applying a Lambda Architecture in Azure

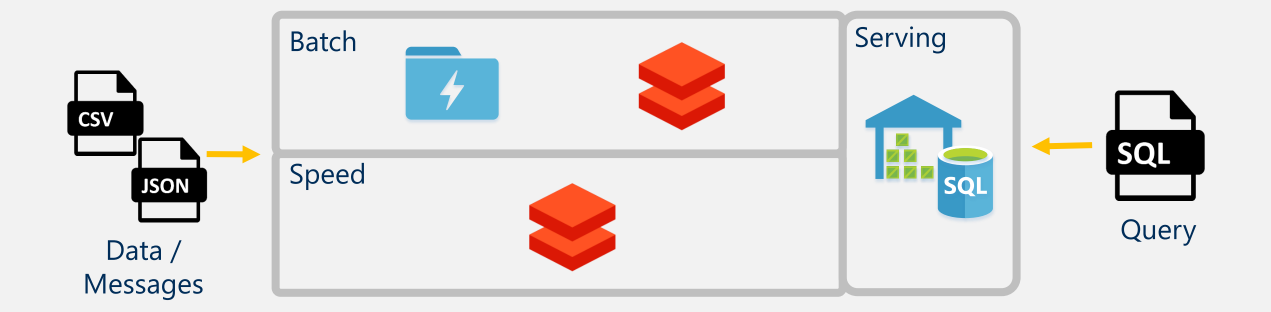






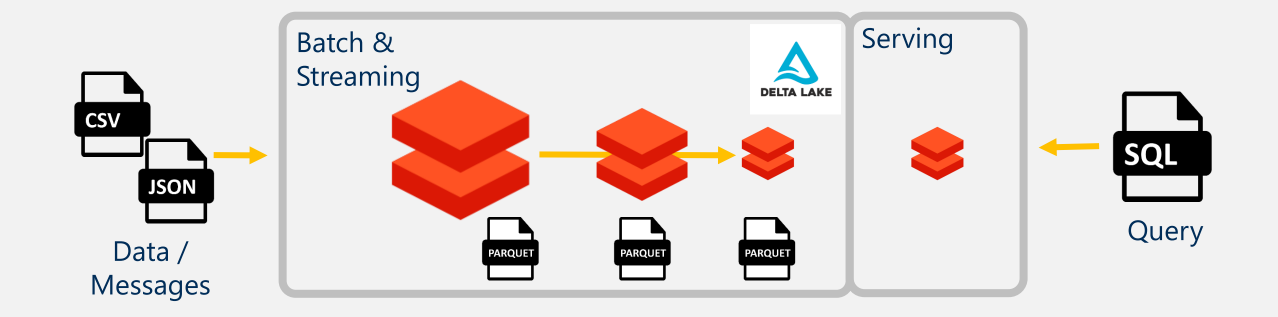
Applying a Lambda Architecture in Azure





Applying a Lambda Architecture in Azure ^ Databricks Delta (AKA Delta Lake)





Privacy Predict Deploy Security Clean Land Raw Align Conform Serve TXT CSV CSV TXT CSV * SQL CSV CSV Ingest ZIP Transform Monitor Orchestrate

Modern Data Warehouse

altius

Other Thoughts...

Are there any other real-time tools and techniques we should consider?









Real-time data problems



What is ASA and why use it



Production Considerations



Lambda Architecture

Thanks for Listening

Paul Andrew









Email: paul@mrpaulandrew.com

Blog: mrpaulandrew.com

GitHub: github.com/mrpaulandrew

