APJ Tech Summit - End-to-End Data Pipeline Demo

# Multi-Squad Presentation Plan

# Summit Overview

This summit demonstrates a complete modern data pipeline using the**Medallion Architecture**(Bronze → Silver → Gold), showcasing collaboration between four specialized squads to deliver an end-to-end data solution.

## Pipeline Story Arc

"From raw data ingestion to AI-powered insights: A journey through modern data engineering"

* Data Flow: Azure SQL → Snowflake Ingestion → Migration → Transformation → AI/ML Intelligence

# ️ Architecture Overview

## Medallion Layer Mapping

|  |  |  |  |
| --- | --- | --- | --- |
| **Layer** | **Purpose** | **Squads** | **Data State** |
| Bronze | Raw Data Landing | DI + DM | Ingested/Migrated as-is |
| Silver | Cleaned & Transformed | DT | Business logic applied |
| Gold | Analytics-Ready | AIML | Semantic models & insights |

## Environment Strategy

|  |  |  |  |
| --- | --- | --- | --- |
| **Environment** | **Purpose** | **Database** | **Access** |
| CAS2 | Live Demo | APJ\_SUMMIT | Presenter-driven |
| Sandboxes | Hands-On Labs | APJ\_SUMMIT | Participant-driven |

## Architecture Quick View

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **Squad** | **Bronze Layer** | **Silver Layer** | **Gold Layer** | **Demo** | **Hands-On Lab** |
| DI | INGESTION | - | - |  |  |
| DM | MIGRATION | - | - |  | Data Share |
| DT | - | TRANSFORMED | - |  |  |
| AIML | - | - | INTELLIGENCE |  |  |

## Schema Mapping by Environment

### CAS2 (Demo Environment)

APJ\_SUMMIT Database:

├── INGESTION\_TARGET (DI - Pre-loaded)

├── MIGRATION\_TARGET (DM - Demo target)

├── TRANSFORMED (DT - Demo target)

└── INTELLIGENCE (AIML - Demo target)

### Sandboxes (Hands-On Lab Environment)

APJ\_SUMMIT Database:

├── INGESTION (DI - Lab target)

├── MIGRATION (DM - Data share target)

├── TRANSFORMED (DT - Lab target)

└── INTELLIGENCE (AIML - Lab target)

# Data Assets Overview

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Dataset** | **Size** | **Source** | **Squads Using** | **Purpose** |
| Customers | 1M rows | Azure SQL Box A | DI → DT → AIML | Customer master data |
| Accounts | 5M rows | Azure SQL Box A | DI → DT → AIML | Account master data |
| Transactions | 50M rows | Azure SQL Box B | DM → DT → AIML | Transaction fact data |

# Squad Responsibilities & Deliverables

## Squad 1: Data Ingestion (DI)

"Getting data from source systems into Snowflake"

### Mission

Demonstrate modern data ingestion patterns using Snowflake's native capabilities to bring customer and account data from Azure SQL into the Bronze layer.

### 🎬 Demo Component (CAS2)

* • Mode: ❌ No Demo (for now)
* • Status: Pre-loaded for story continuity

### Hands-On Lab Component (Sandboxes)

* • Mode: ✅ Hands-On Lab Only
* • Activity: Participants ingest live data from Azure SQL Box A
* • Tools: Snowflake OpenFlow / Native Connectors
* • Target Schema: APJ\_SUMMIT.INGESTION
* • Deliverables:
* • Live ingestion of customers table (1M rows)
* • Live ingestion of accounts table (5M rows)
* • Data quality validation
* • Ingestion monitoring dashboard

### Technical Stack

-- Target Location (Hands-On Lab)

DATABASE: APJ\_SUMMIT

SCHEMA: INGESTION

LAYER: BRONZE

-- Tables Created:

- CUSTOMERS (1M rows)

- ACCOUNTS (5M rows)

## Squad 2: Data Migration (DM)

"Migrating large-scale legacy data efficiently"

### Mission

Showcase enterprise-scale data migration capabilities, moving 50M transaction records from legacy systems to Snowflake's Bronze layer with optimal performance.

### 🎬 Demo Component (CAS2)

* • Mode: ✅ Demo Only
* • Activity: Live migration demonstration from Azure SQL Box B
* • Focus: Performance, scalability, error handling
* • Target Schema: APJ\_SUMMIT.MIGRATION\_TARGET

### Hands-On Lab Component (Sandboxes)

* • Mode: 📊 Data Share Distribution
* • Strategy: Pre-migrated data shared via Snowflake Marketplace
* • Participant Action: "Get" shared data into their sandbox
* • Target Schema: APJ\_SUMMIT.MIGRATION

### Technical Stack

-- Demo Environment (CAS2)

DATABASE: APJ\_SUMMIT

SCHEMA: MIGRATION\_TARGET

LAYER: BRONZE

-- Hands-On Lab Environment (Sandboxes)

DATABASE: APJ\_SUMMIT

SCHEMA: MIGRATION

LAYER: BRONZE

-- Tables:

- TRANSACTIONS (50M rows)

## Squad 3: Data Transformation (DT)

"Turning raw data into business-ready insights"

### Mission

Demonstrate modern data transformation using DBT with AI-powered development, creating clean, business-ready datasets in the Silver layer.

### 🎬 Demo Component (CAS2)

* • Mode: ✅ Live Demo
* • Activity: AI-assisted DBT model creation using Cursor IDE
* • Focus: Gen AI capabilities, data quality, business logic
* • Source: INGESTION\_TARGET + MIGRATION\_TARGET schemas
* • Target Schema: APJ\_SUMMIT.TRANSFORMED

### Hands-On Lab Component (Sandboxes)

* • Mode: ✅ Hands-On Lab
* • Activity: Participants create their own DBT transformations
* • Prerequisites: Data from DI Squad + DM Squad data share
* • Tools: DBT, Cursor IDE with AI assistance
* • Target Schema: APJ\_SUMMIT.TRANSFORMED

### Technical Stack

-- Target Location (Both Environments)

DATABASE: APJ\_SUMMIT

SCHEMA: TRANSFORMED

LAYER: SILVER

-- Source Tables:

- INGESTION.CUSTOMERS (1M rows)

- INGESTION.ACCOUNTS (5M rows)

- MIGRATION.TRANSACTIONS (50M rows)

-- Target Models:

- DIM\_CUSTOMERS (enriched, cleansed)

- DIM\_ACCOUNTS (enriched, cleansed)

- FACT\_TRANSACTIONS (business rules applied)

- CUSTOMER\_ACCOUNT\_SUMMARY (aggregated)

## Squad 4: AI/ML Intelligence (AIML)

"From data to insights: AI-powered analytics"

### Mission

Showcase Snowflake's native AI/ML capabilities, creating semantic models and intelligent insights from the transformed Silver layer data.

### 🎬 Demo Component (CAS2)

* • Mode: ✅ Live Demo
* • Activity: Create semantic views and run Snowflake Intelligence queries
* • Focus: Cortex AI, semantic modeling, natural language queries
* • Source: APJ\_SUMMIT.TRANSFORMED schema
* • Target Schema: APJ\_SUMMIT.INTELLIGENCE

### Hands-On Lab Component (Sandboxes)

* • Mode: ✅ Hands-On Lab
* • Activity: Participants build their own AI-powered analytics
* • Prerequisites: Completed transformations from DT Squad
* • Tools: Snowflake Cortex, Semantic Models, Streamlit
* • Target Schema: APJ\_SUMMIT.INTELLIGENCE

### Technical Stack

-- Target Location (Both Environments)

DATABASE: APJ\_SUMMIT

SCHEMA: INTELLIGENCE

LAYER: GOLD

-- Source Tables (From DT Squad):

- TRANSFORMED.DIM\_CUSTOMERS

- TRANSFORMED.DIM\_ACCOUNTS

- TRANSFORMED.FACT\_TRANSACTIONS

- TRANSFORMED.CUSTOMER\_ACCOUNT\_SUMMARY

-- Intelligence Assets:

- SEMANTIC\_CUSTOMER\_360 (semantic view)

- ML\_CUSTOMER\_SEGMENTS (ML model results)

- AI\_INSIGHTS\_DASHBOARD (Streamlit app)

### Intelligence Deliverables

1.**Semantic Views**: Business-friendly data models

2.**ML Models**: Customer segmentation, anomaly detection

3.**AI Insights**: Automated analysis and recommendations

4.**Interactive Dashboard**: Streamlit-powered analytics interface

# Squad Responsibilities Summary

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| **Squad** | **Mission** | **Demo Mode** | **Hands-On Lab Mode** | **Source Data** | **Target Schema** | **Layer** | **Key Deliverables** |
| DI | Getting data from source systems into Snowflake | No Demo | Hands-On Lab Only | Azure SQL Box A | APJ\_SUMMIT.INGESTION | Bronze | Live ingestion of customers (1M) & accounts (5M), data quality validation |
| DM | Migrating large-scale legacy data efficiently | Demo Only | Data Share Distribution | Azure SQL Box B | APJ\_SUMMIT.MIGRATION | Bronze | 50M transaction migration, data share setup |
| DT | Turning raw data into business-ready insights | Live Demo | Hands-On Lab | INGESTION + MIGRATION | APJ\_SUMMIT.TRANSFORMED | Silver | DIM\_CUSTOMERS, DIM\_ACCOUNTS, FACT\_TRANSACTIONS |
| AIML | From data to insights: AI-powered analytics | Live Demo | Hands-On Lab | TRANSFORMED | APJ\_SUMMIT.INTELLIGENCE | Gold | Semantic views, ML models, AI insights dashboard |

# End-to-End Data Flow

graph LR

A[Azure SQL Box A<br/>Customers & Accounts] -->|DI Squad| B[Bronze Layer<br/>INGESTION]

C[Azure SQL Box B<br/>Transactions] -->|DM Squad| D[Bronze Layer<br/>MIGRATION]

B -->|DT Squad| E[Silver Layer<br/>TRANSFORMED]

D -->|DT Squad| E

E -->|AIML Squad| F[Gold Layer<br/>INTELLIGENCE]

style A fill:#ff9999

style C fill:#ff9999

style B fill:#cd7f32

style D fill:#cd7f32

style E fill:#c0c0c0

style F fill:#ffd700

# ️ Pre-Summit Setup Requirements

## CAS2 Environment (Demo)

-- Required databases and schemas

CREATE DATABASE IF NOT EXISTS APJ\_SUMMIT;

-- DI Squad pre-loaded data

CREATE SCHEMA IF NOT EXISTS APJ\_SUMMIT.INGESTION\_TARGET;

-- Tables: CUSTOMERS, ACCOUNTS (pre-loaded)

-- DM Squad pre-loaded data

CREATE SCHEMA IF NOT EXISTS APJ\_SUMMIT.MIGRATION\_TARGET;

-- Tables: TRANSACTIONS (pre-loaded)

-- DT Squad target

CREATE SCHEMA IF NOT EXISTS APJ\_SUMMIT.TRANSFORMED;

-- AIML Squad target

CREATE SCHEMA IF NOT EXISTS APJ\_SUMMIT.INTELLIGENCE;

## Sandbox Environment (Hands-On Labs)

-- Participant databases (auto-created)

CREATE DATABASE IF NOT EXISTS APJ\_SUMMIT;

-- Schema structure (per participant)

CREATE SCHEMA IF NOT EXISTS APJ\_SUMMIT.INGESTION; -- DI Lab

CREATE SCHEMA IF NOT EXISTS APJ\_SUMMIT.MIGRATION; -- DM Data Share

CREATE SCHEMA IF NOT EXISTS APJ\_SUMMIT.TRANSFORMED; -- DT Lab

CREATE SCHEMA IF NOT EXISTS APJ\_SUMMIT.INTELLIGENCE; -- AIML Lab

## Required Integrations

* • ✅ Azure SQL connectivity (Boxes A & B)
* • ✅ Snowflake Data Share configuration
* • ✅ DBT integration with Cursor IDE
* • ✅ Cortex AI services enabled
* • ✅ Streamlit environment configured

# Success Criteria

## Technical Success

* • [ ] All data pipeline stages execute successfully
* • [ ] Zero data loss across all transformations
* • [ ] AI/ML models produce accurate insights
* • [ ] Performance meets defined SLAs

## Educational Success

* • [ ] Participants complete all hands-on labs
* • [ ] 90%+ attendees understand medallion architecture
* • [ ] Clear demonstration of AI-powered development
* • [ ] End-to-end story resonates with audience

## Business Success

* • [ ] Clear ROI story for modern data stack
* • [ ] Demonstrates competitive advantages
* • [ ] Shows practical AI/ML business applications
* • [ ] Establishes thought leadership position

# Success Handoff Criteria

## DI → DT Handoff

✅ CUSTOMERS table (1M rows) in Bronze

✅ ACCOUNTS table (5M rows) in Bronze

✅ Data quality checks passed

## DM → DT Handoff

✅ TRANSACTIONS table (50M rows) in Bronze

✅ Data share accessible to participants

✅ Migration performance demonstrated

## DT → AIML Handoff

✅ DIM\_CUSTOMERS in Silver layer

✅ DIM\_ACCOUNTS in Silver layer

✅ FACT\_TRANSACTIONS in Silver layer

✅ Data quality tests 100% passed

## AIML → Summit Complete

✅ Semantic models responding < 3 seconds

✅ AI insights generated successfully

✅ Interactive dashboard functional

✅ Business value story completed

# Key Messages

1.**"Modern data pipelines are collaborative"**- Multiple squads, one unified story

2.**"AI accelerates development"**- Gen AI tools speed transformation development

3.**"Snowflake simplifies complexity"**- Bronze → Silver → Gold made easy

4.**"Intelligence is built-in"**- Native AI/ML capabilities, no external tools needed

5.**"Scale without limits"**- From 1M to 50M+ rows seamlessly

* Ready to showcase the future of data engineering! 🚀