

#FABCONSQLCON2026

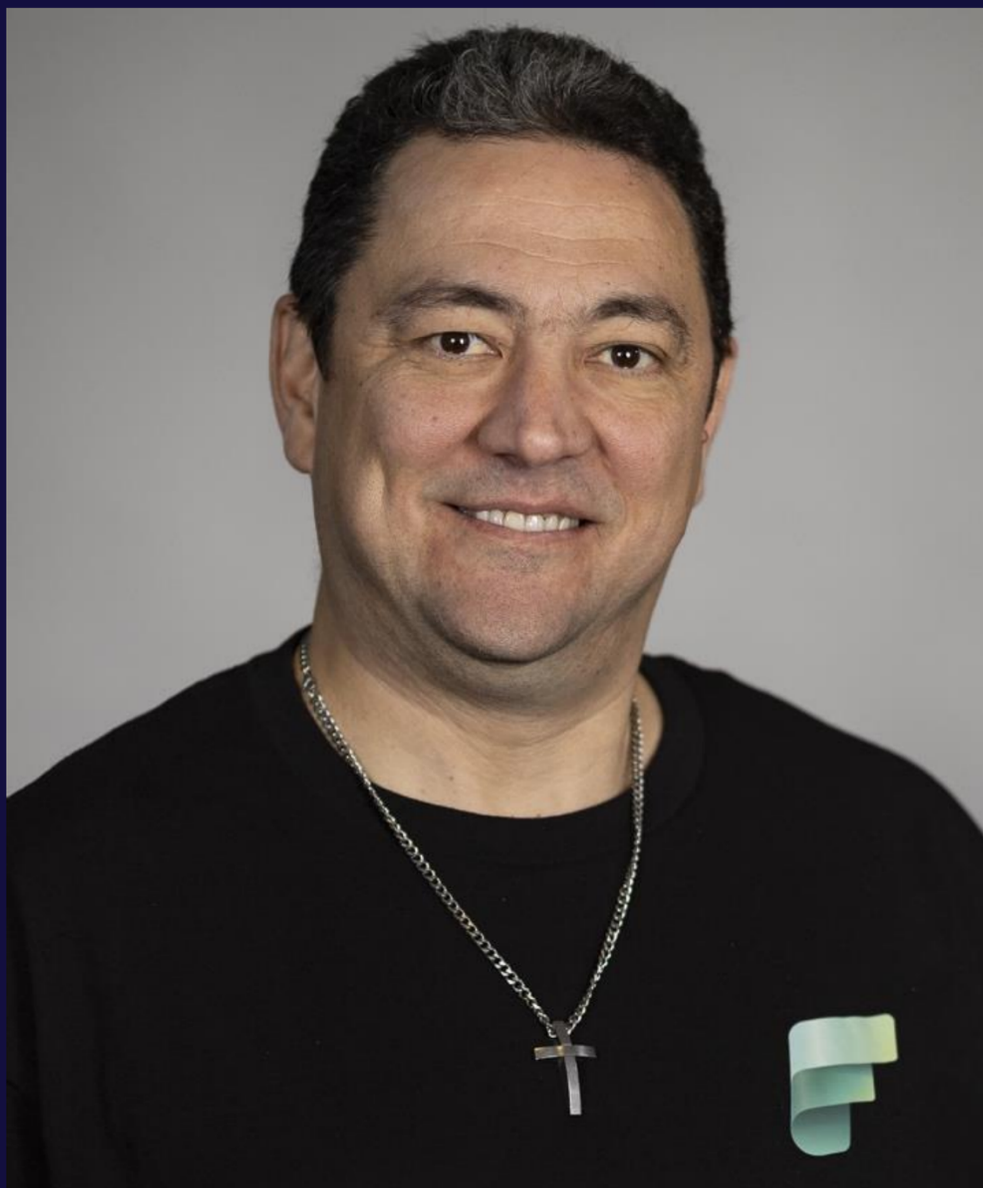
**FABCON**

Microsoft Fabric  
COMMUNITY CONFERENCE

**SQLCON**

Microsoft SQL  
COMMUNITY CONFERENCE

**ATLANTA** MARCH 16 - 20, 2026



# From SQL SSIS to MS Fabric: Your ETL Re-Imagined

**Armando Lacerda**

*Cloud Solution Architect*

*Data Architect and Engineer*

*Microsoft MVP | Certified Trainer*

*alacerda@mvp.ms*

*http://aka.ms/Armando*



# Agenda

Scalability points

Bridging Orchestration Skills

Bridging Data Integration Skills

**NEWS  
FLASH**

***SSIS is not dead !***

**NEWS  
FLASH**

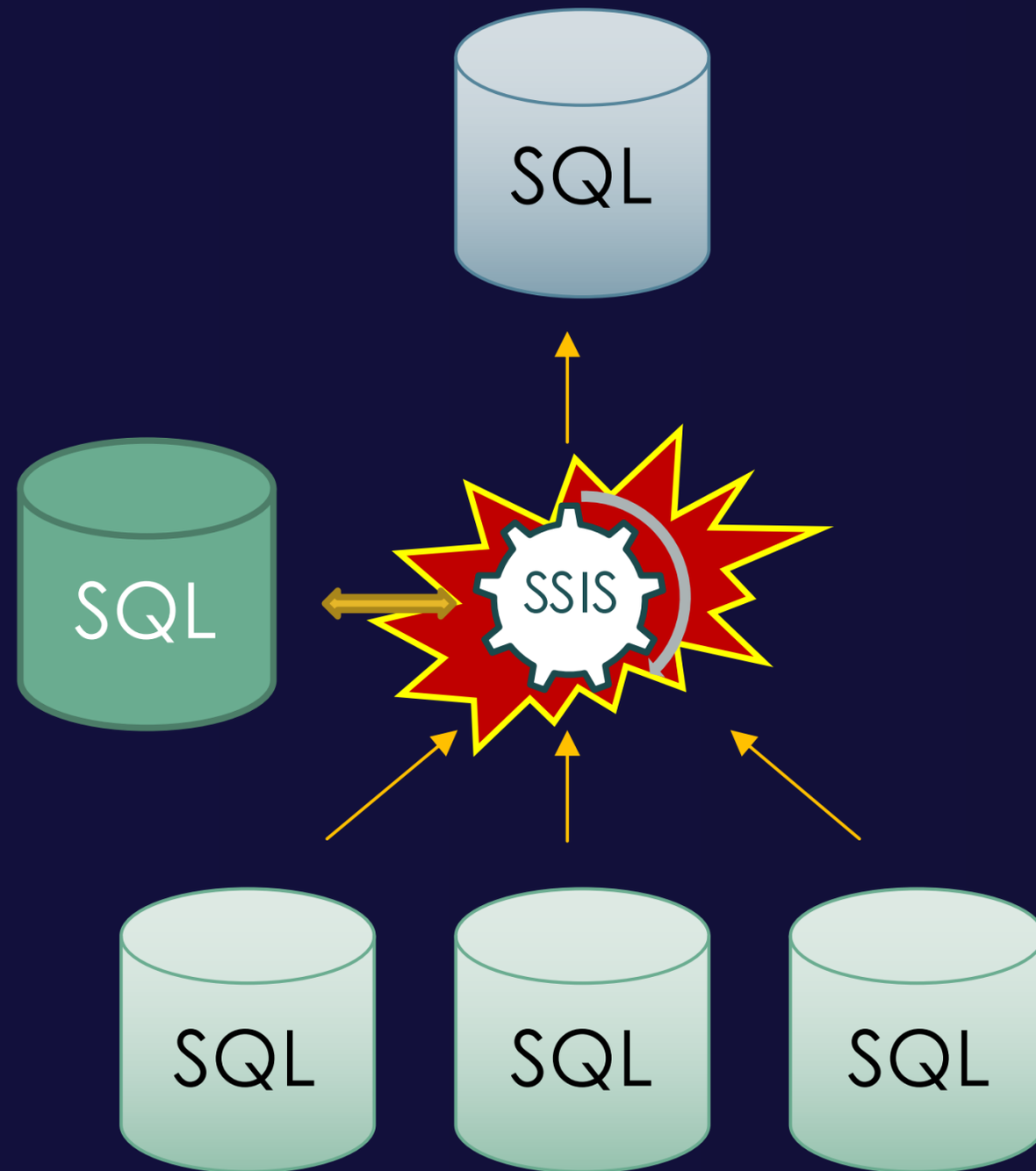
***SSIS is a valid option for  
data integration in the cloud.***

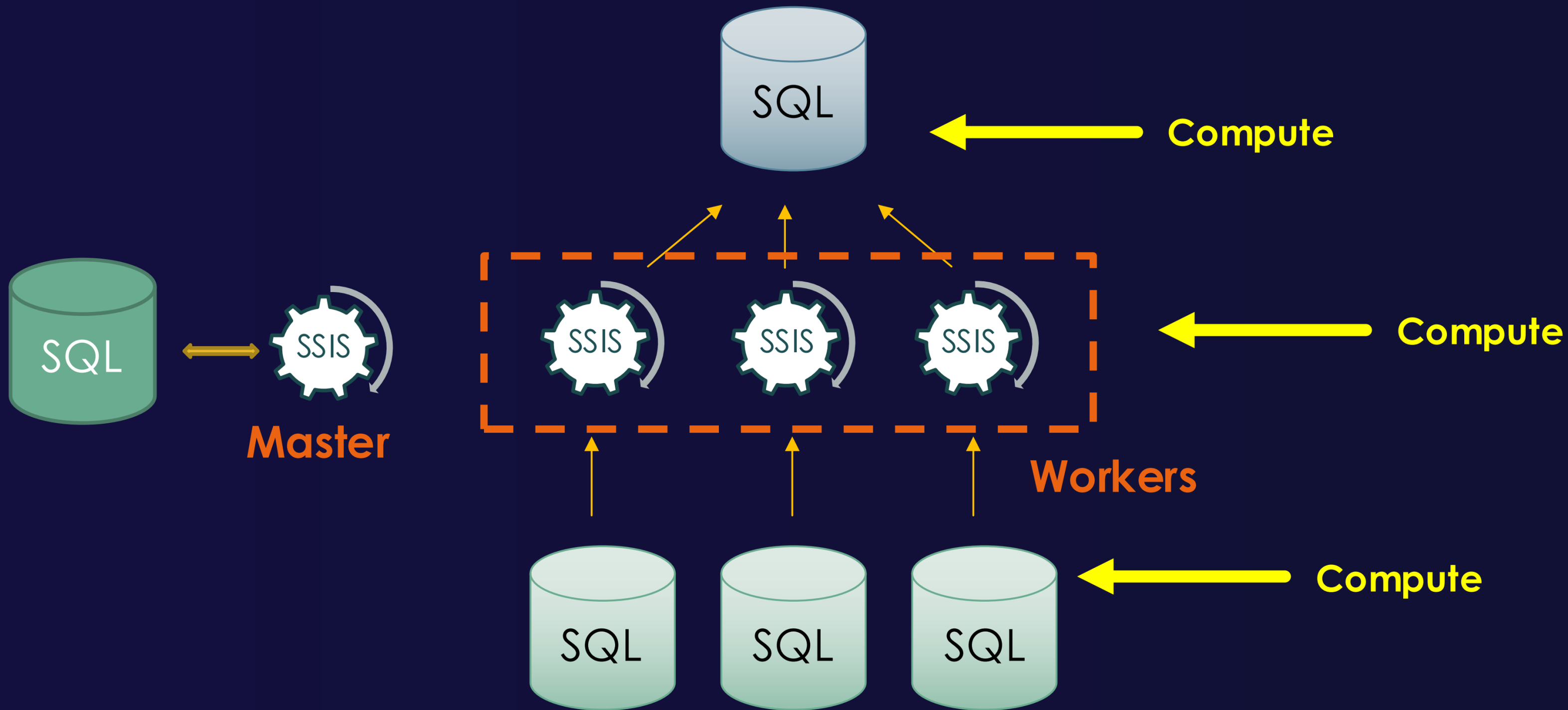
**NEWS  
FLASH**

***SSIS can be faster to write to  
SQL Server than Fabric items***

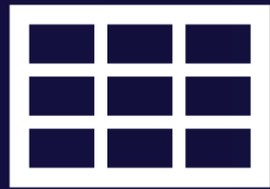


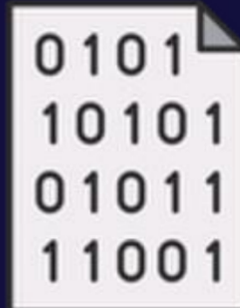
**demo**



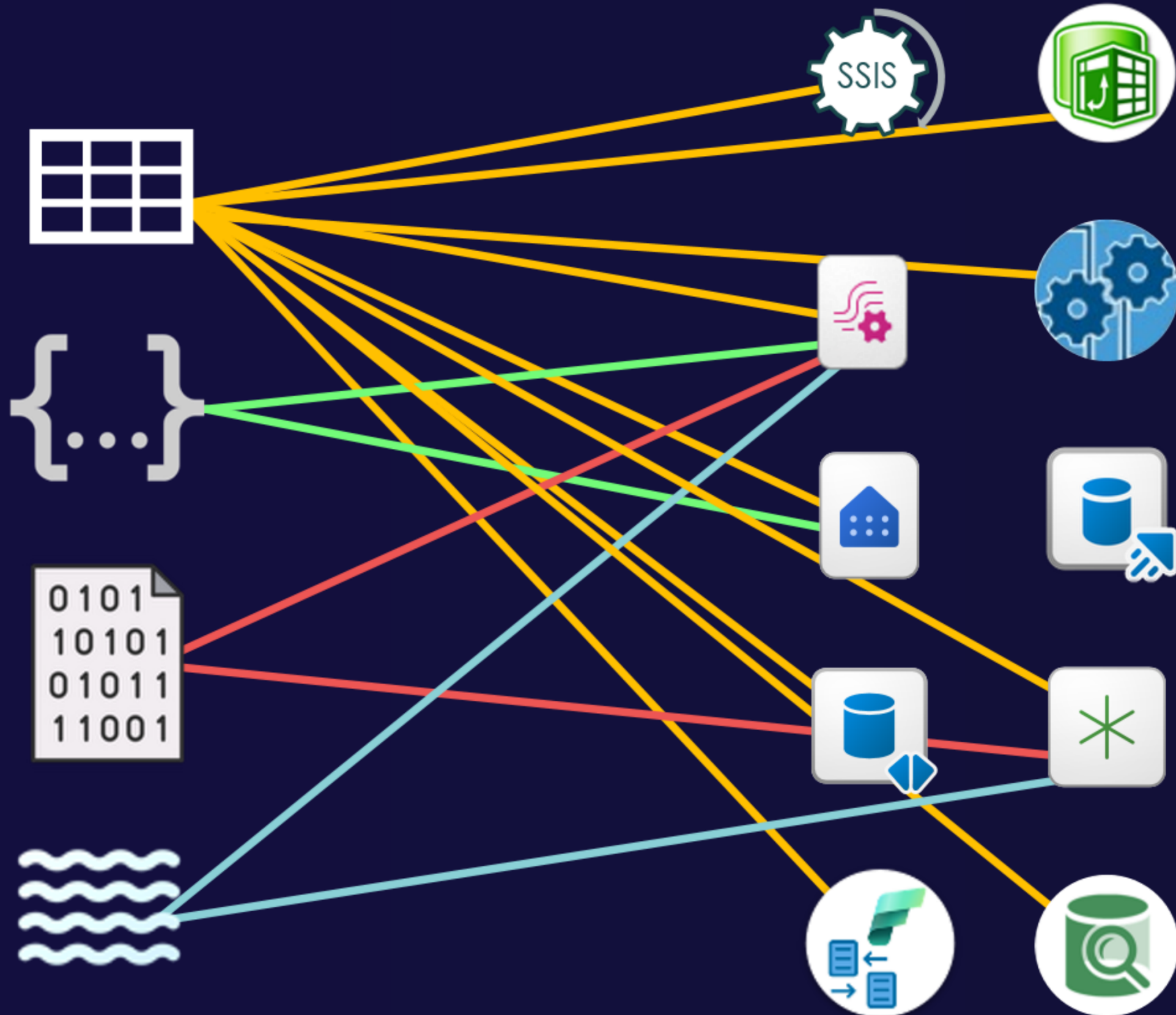


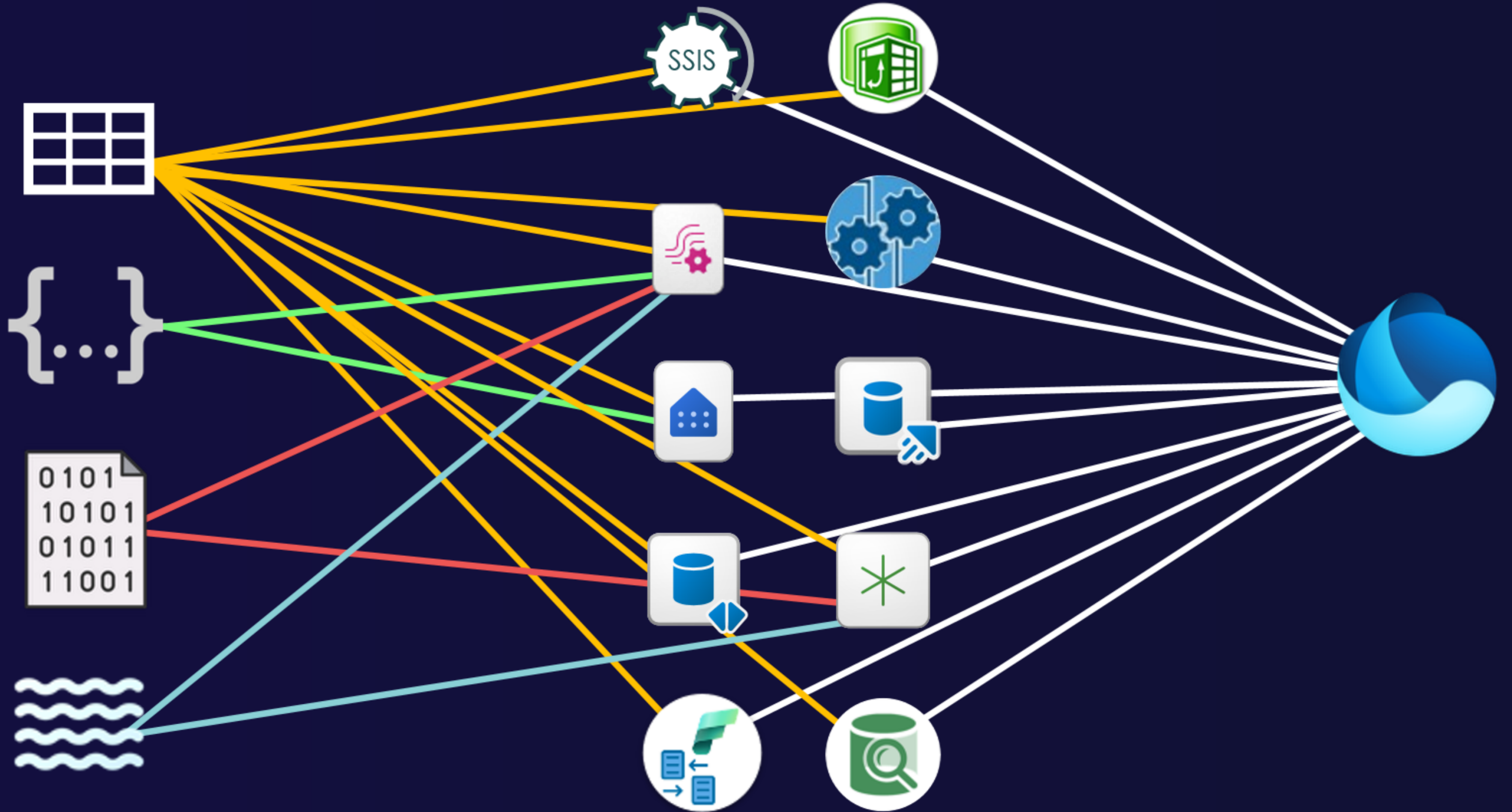


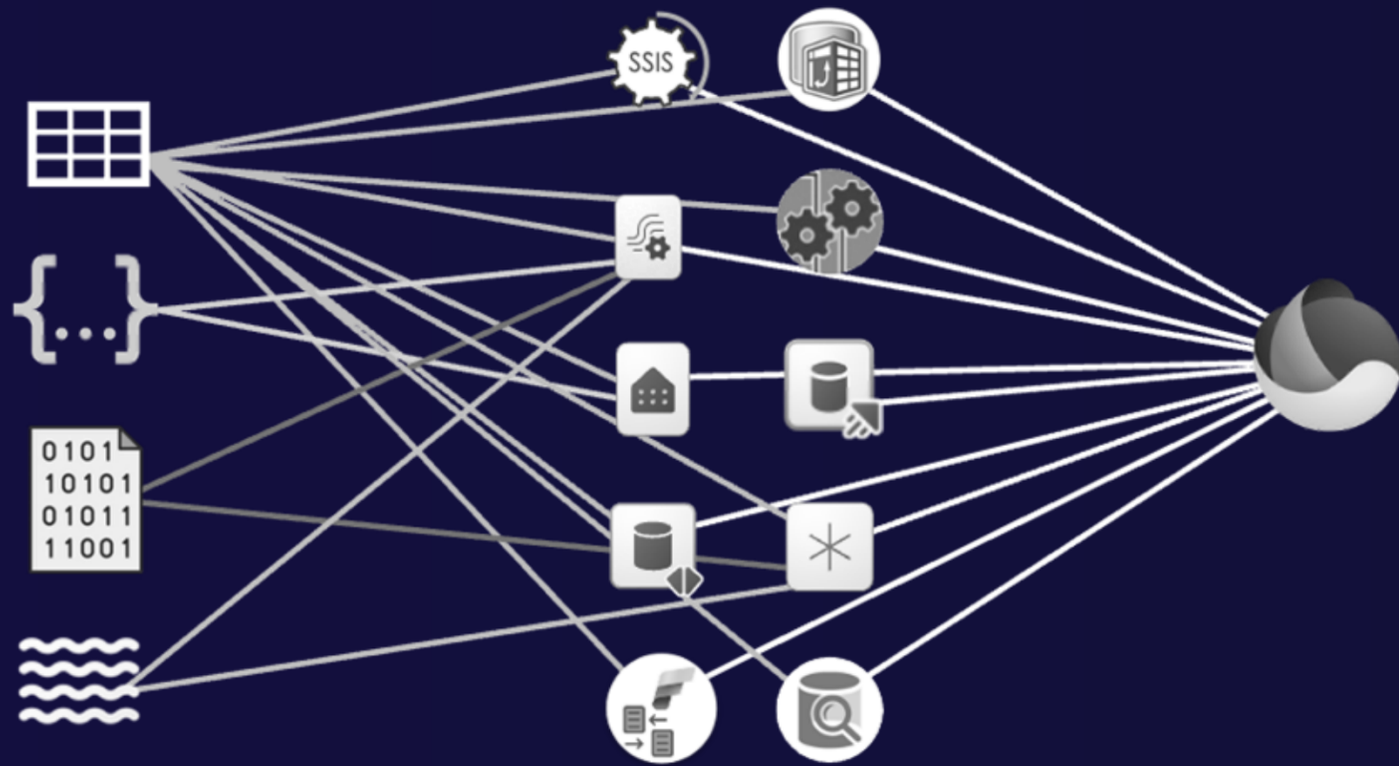












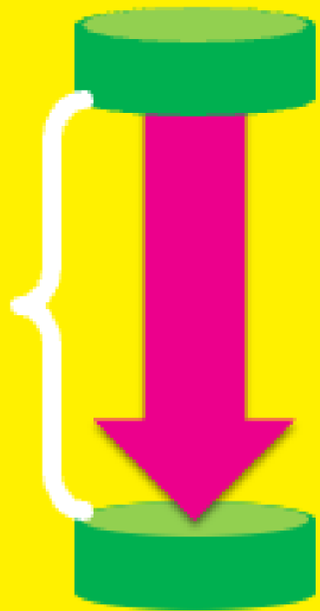
 demo

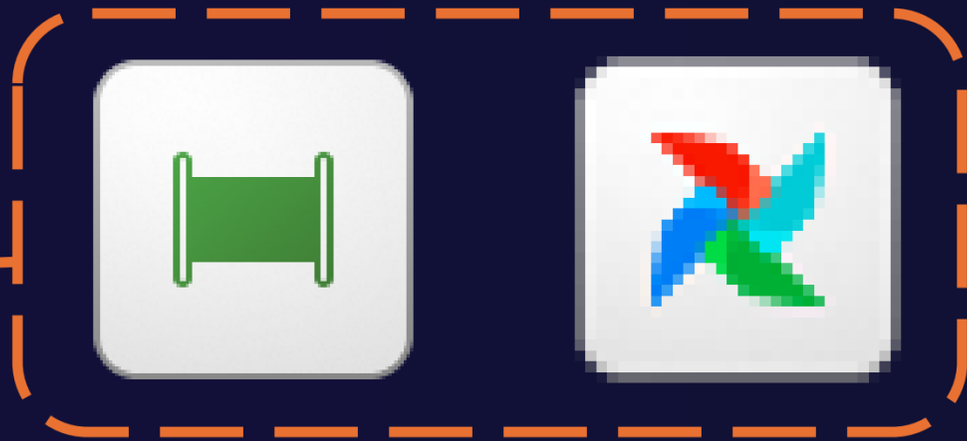
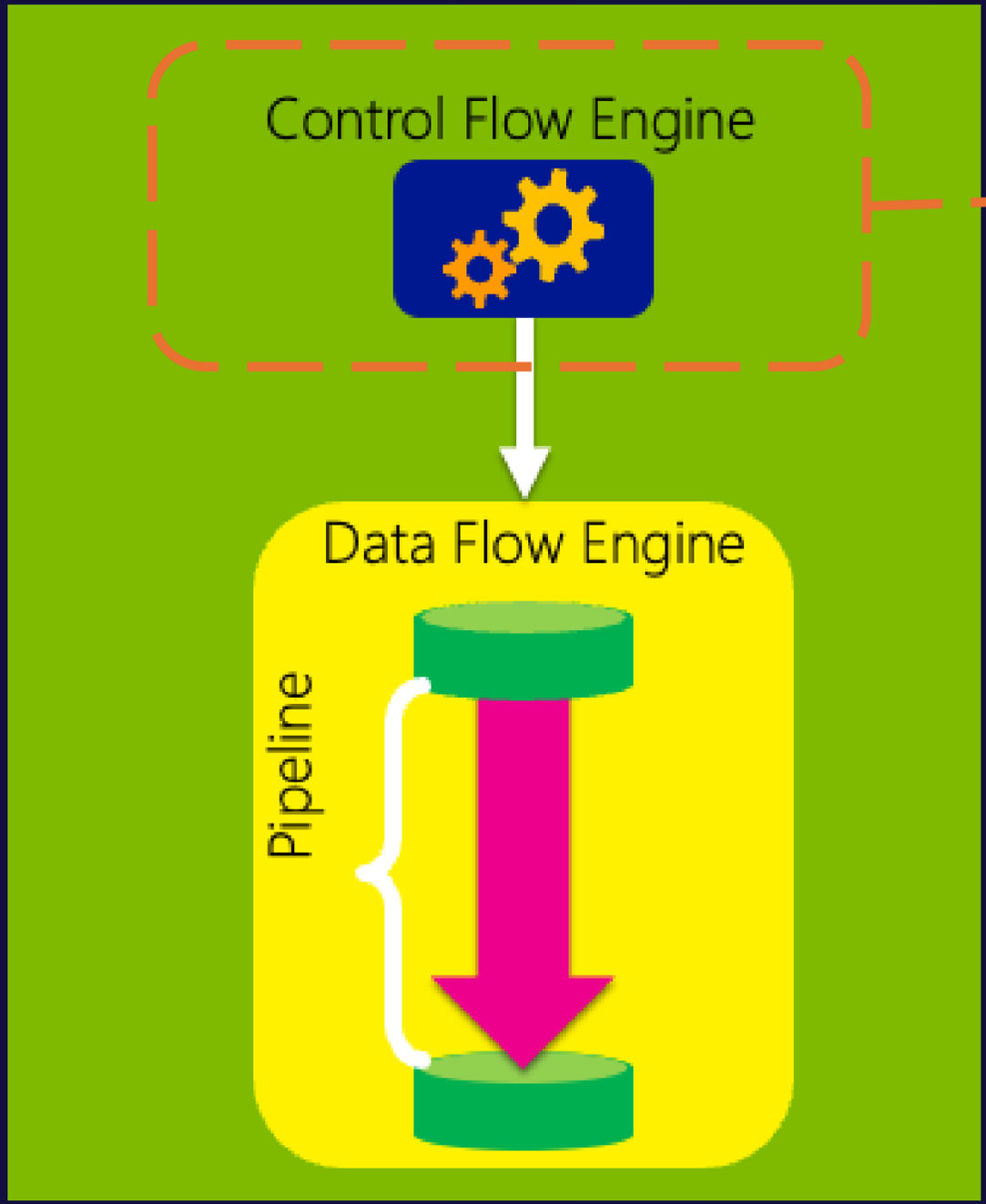
Control Flow Engine

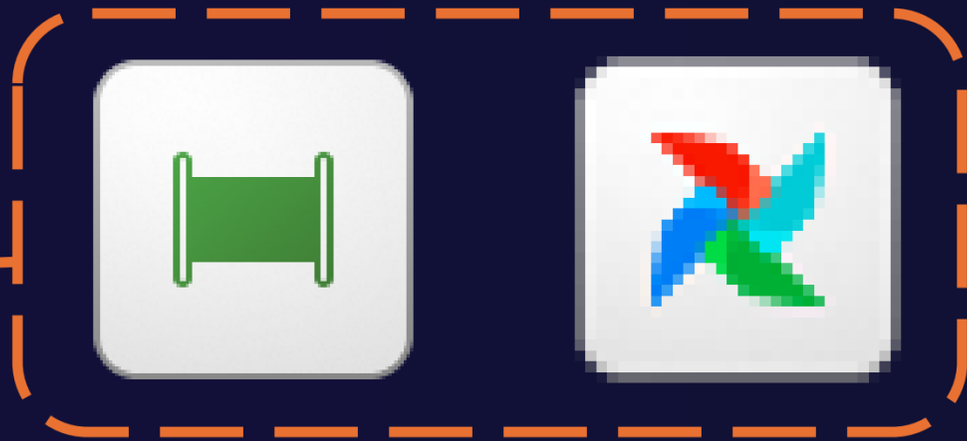
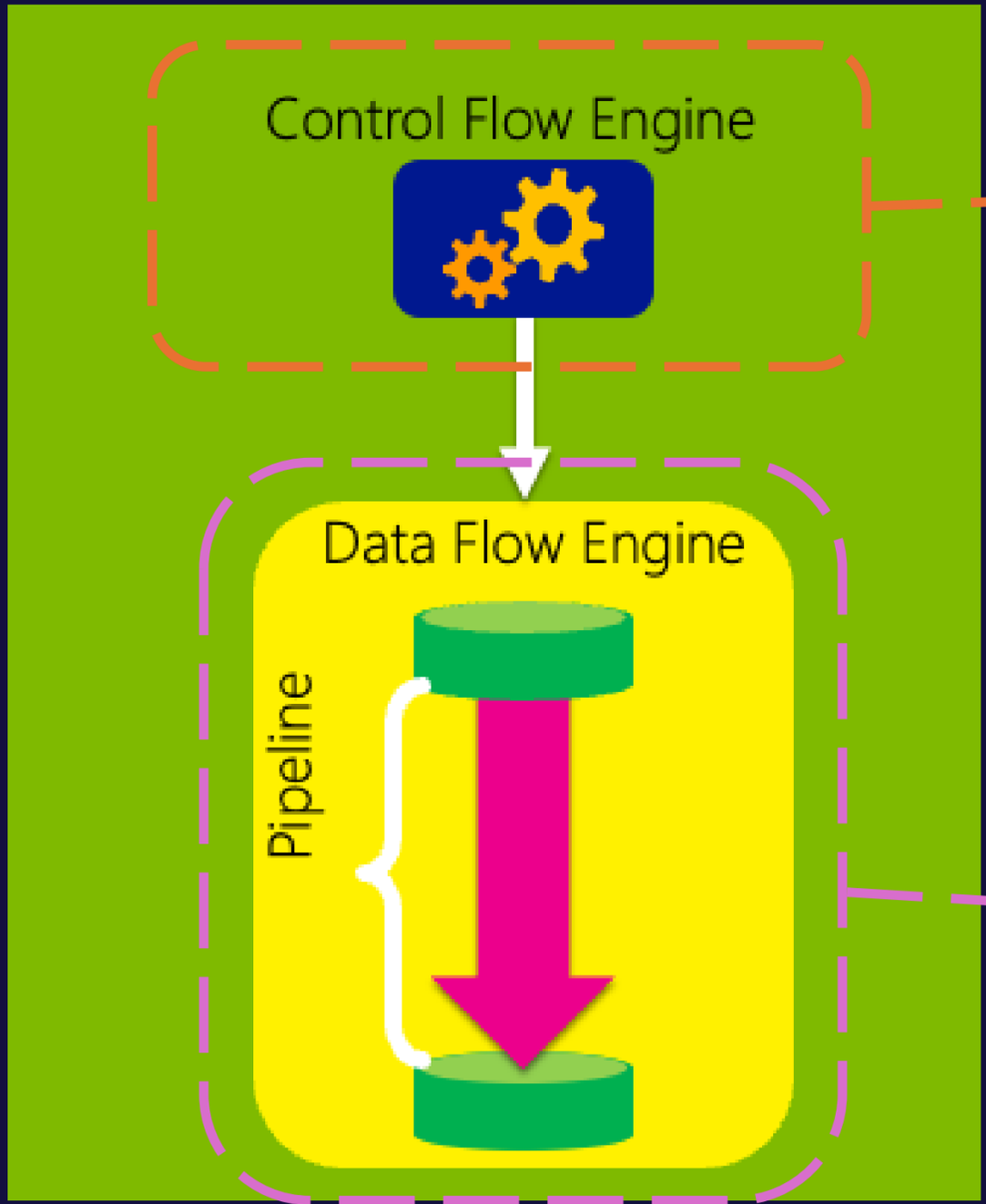


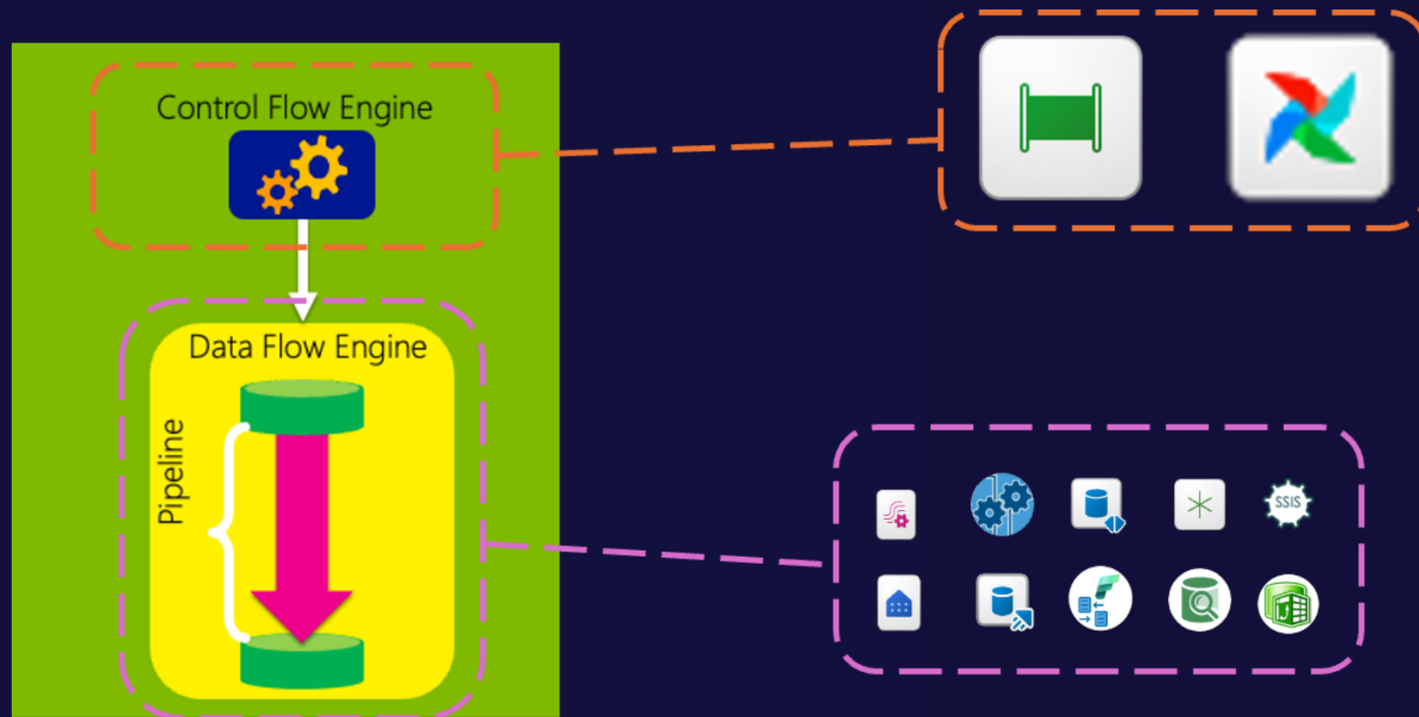
Data Flow Engine

Pipeline









 **demo**

In Summary ...

MS Fabric has multiple data transformation engines

MS Fabric has 3 orchestration engines

The choice of which one to use is based on: dataset size, dataset type and team knowhow.

Like in SSIS, we find in Fabric both control flow and data flow with similar functionalities.

Sound off.  
The mic is all yours.  
Influence the product roadmap.

Join the Fabric User Panel



Share your feedback directly with our Fabric product group and researchers.

<https://aka.ms/JoinFabricUserPanel>

Join the SQL User Panel



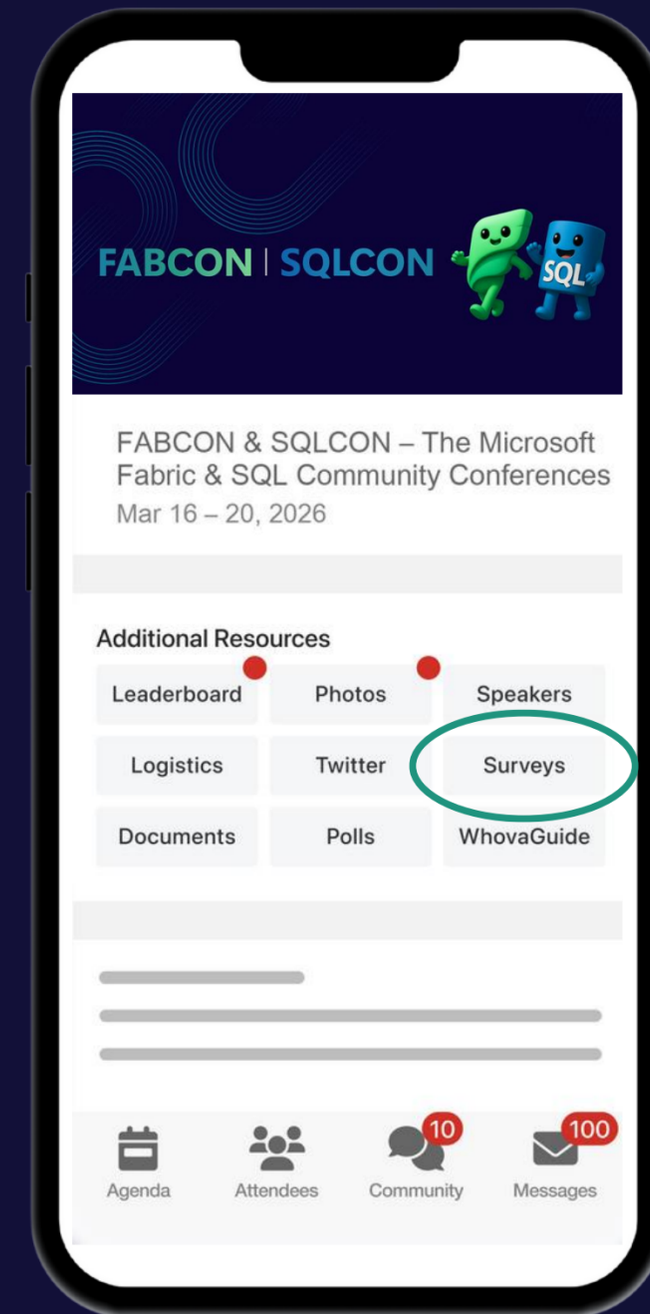
Influence our SQL roadmap and ensure it meets your real-life needs

<https://aka.ms/JoinSQLUserPanel>

# How was the session?



Complete Session Surveys in  
*Whova* for your chance to WIN  
PRIZES!



# Two Fabric Certifications, One FREE Exam Included

Attendees can take the Fabric Analytics Engineer or Fabric Data Engineer exam for free. Be part of the 2 fastest growing role-based certifications in Microsoft history.

**Request your voucher by March 31, 2026.**

<https://aka.ms/GetDataCertified>

