

DnA Integration Architecture

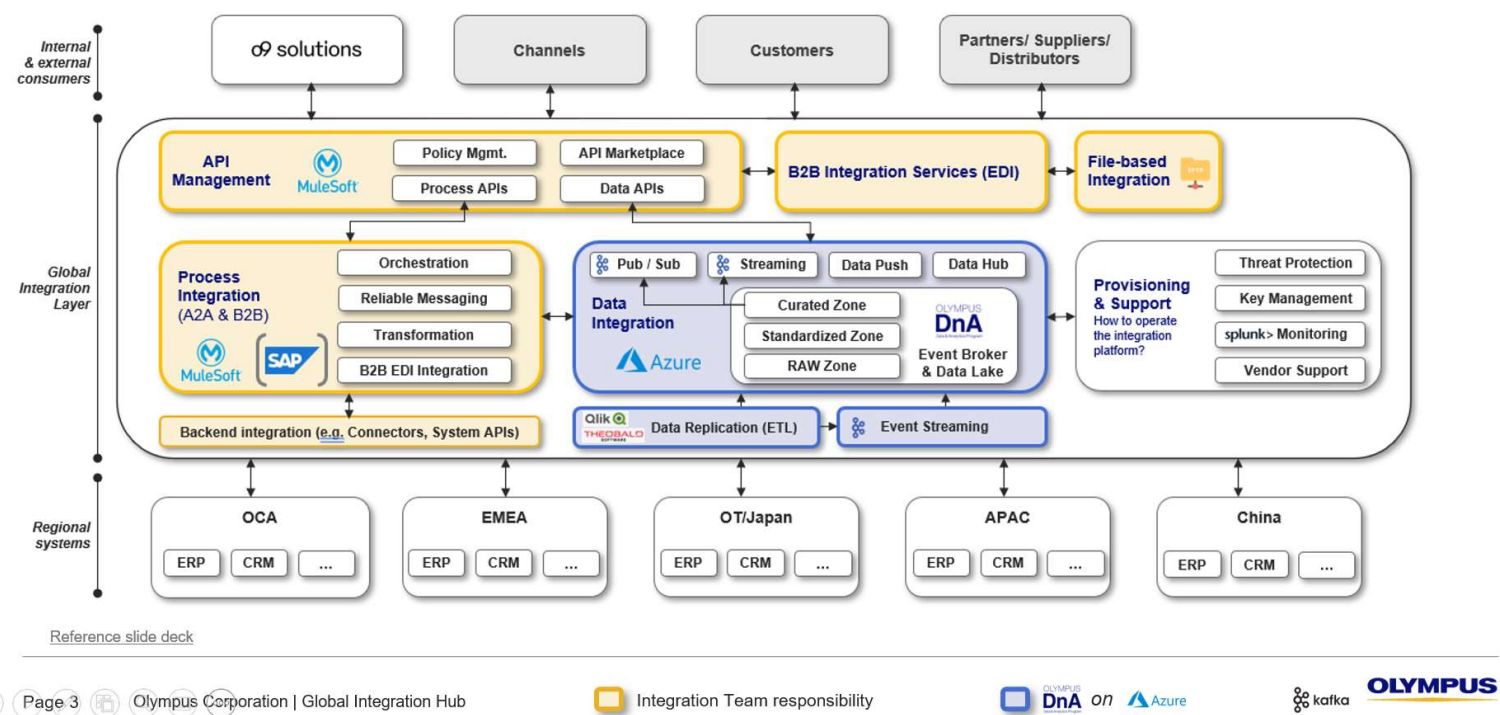
Created by Stefan Tanck
Last updated: Dec 05, 2022 • 1 min read • 12 people viewed

The following slides explain how the integration with DnA and the Kafka Event Broker is going to look like.

We will mainly have following ways to integrate:

- 1. Ingest data from MuleSoft to Confluent Kafka on Azure Raw Data stream
- 2. Consume data in MuleSoft from Confluent Kafka on Azure Curated Data / Dispatch stream
- 3. Access data in Azure Synapse via MuleSoft Data API
- 4. Access reference data in DnA (e.g., JSON with key value pairs) and use for mapping

High-Level To-Be Integration Architecture for SCM E2E



To-Be Solution Architecture for SCM E2E

