

# Target Vision Integration

Basel, 22.04.2020

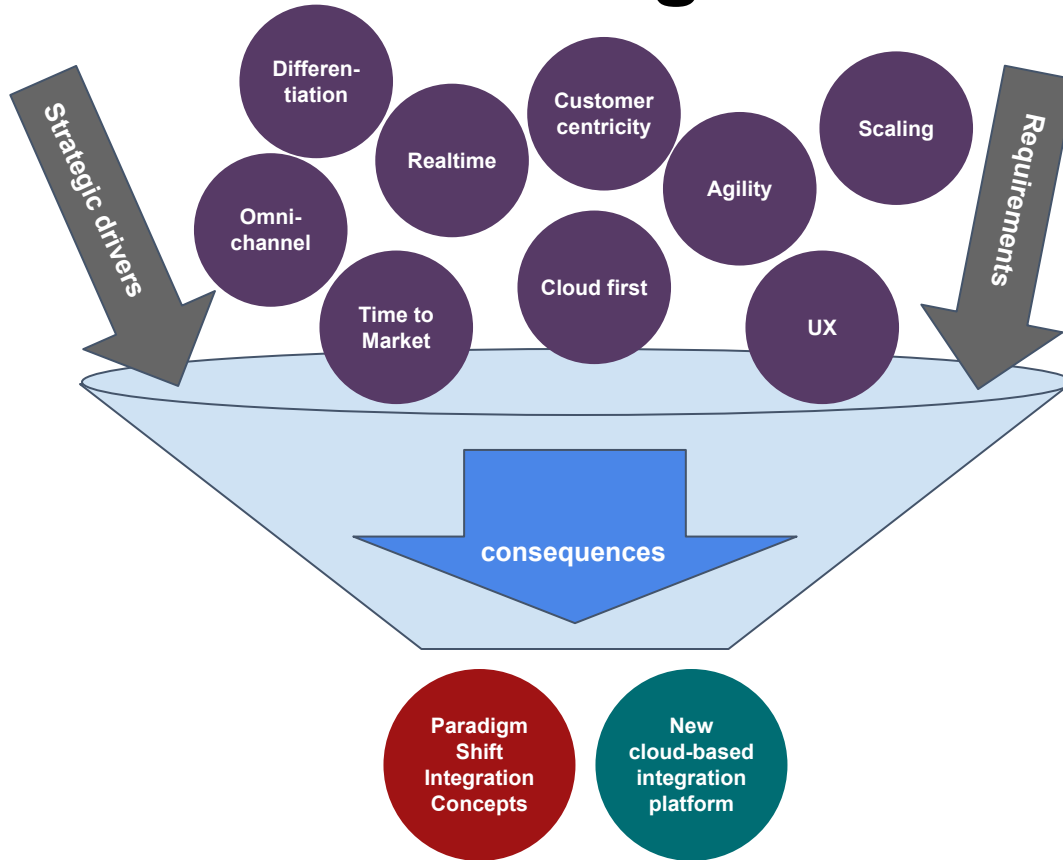
Nikolas Nehmer  
Johannes Mangold

**simple. clear. helvetia**   
Your Swiss Insurer

# Integration. WHY?



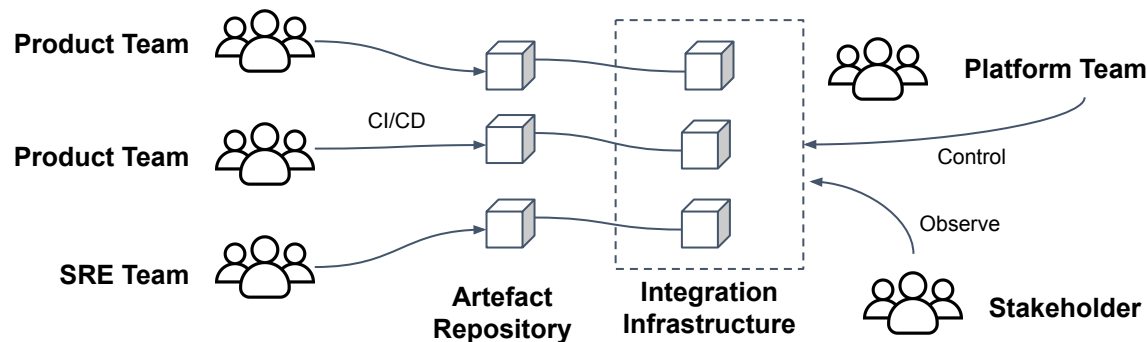
# HIP - Reasons and strategic drivers



# Integration. WHAT?



# New Capability: Decoupling through decentralisation\*



Decentral Usage

Central Management

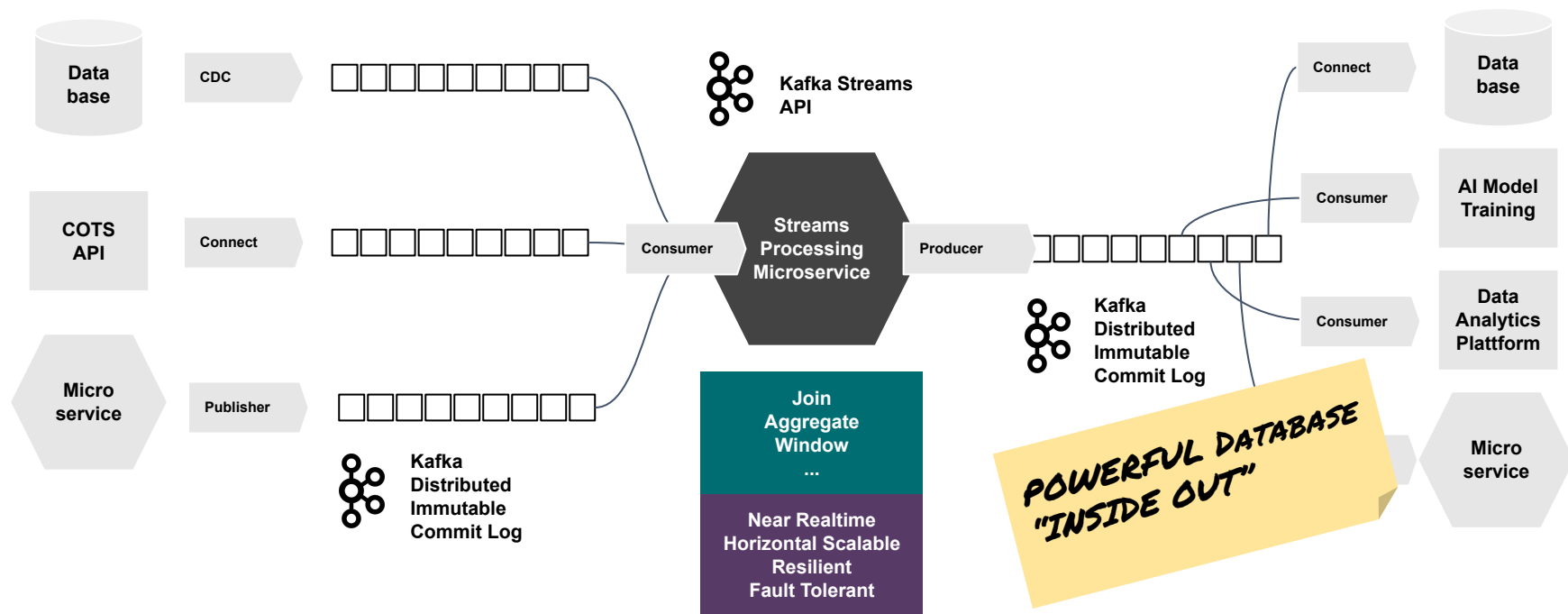
Decentral Build and Runtime

High degree of Automation and  
Observability capabilities  
are key for  
decentralised approaches

Improved Governance maturity

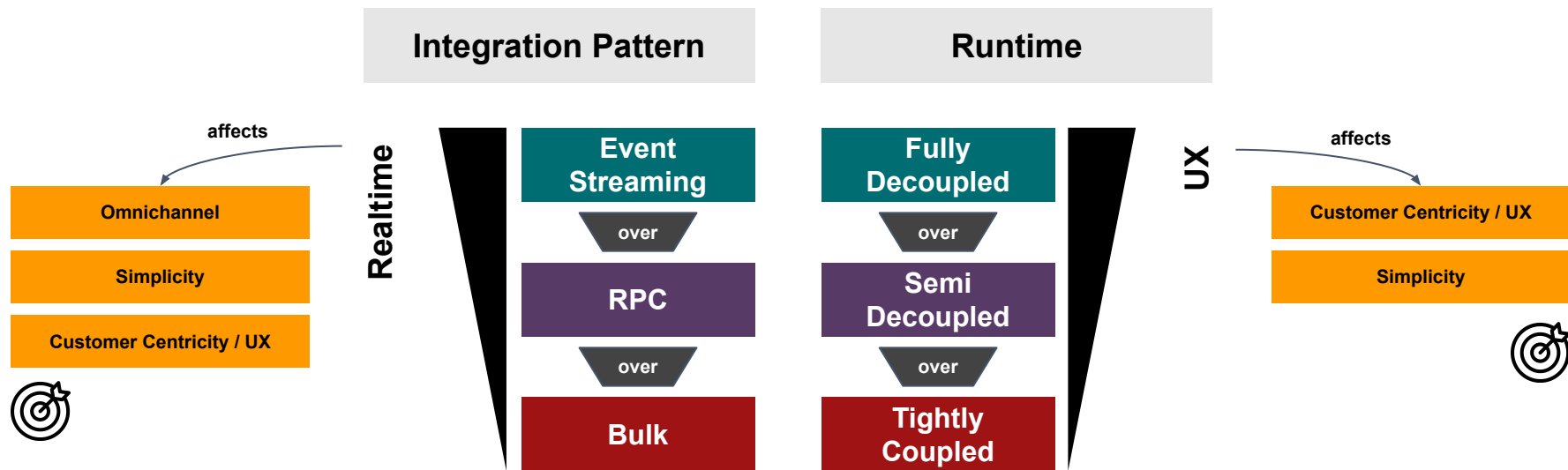
\* whenever possible

# Stream Processing as simple\* and powerful new Integration Capability



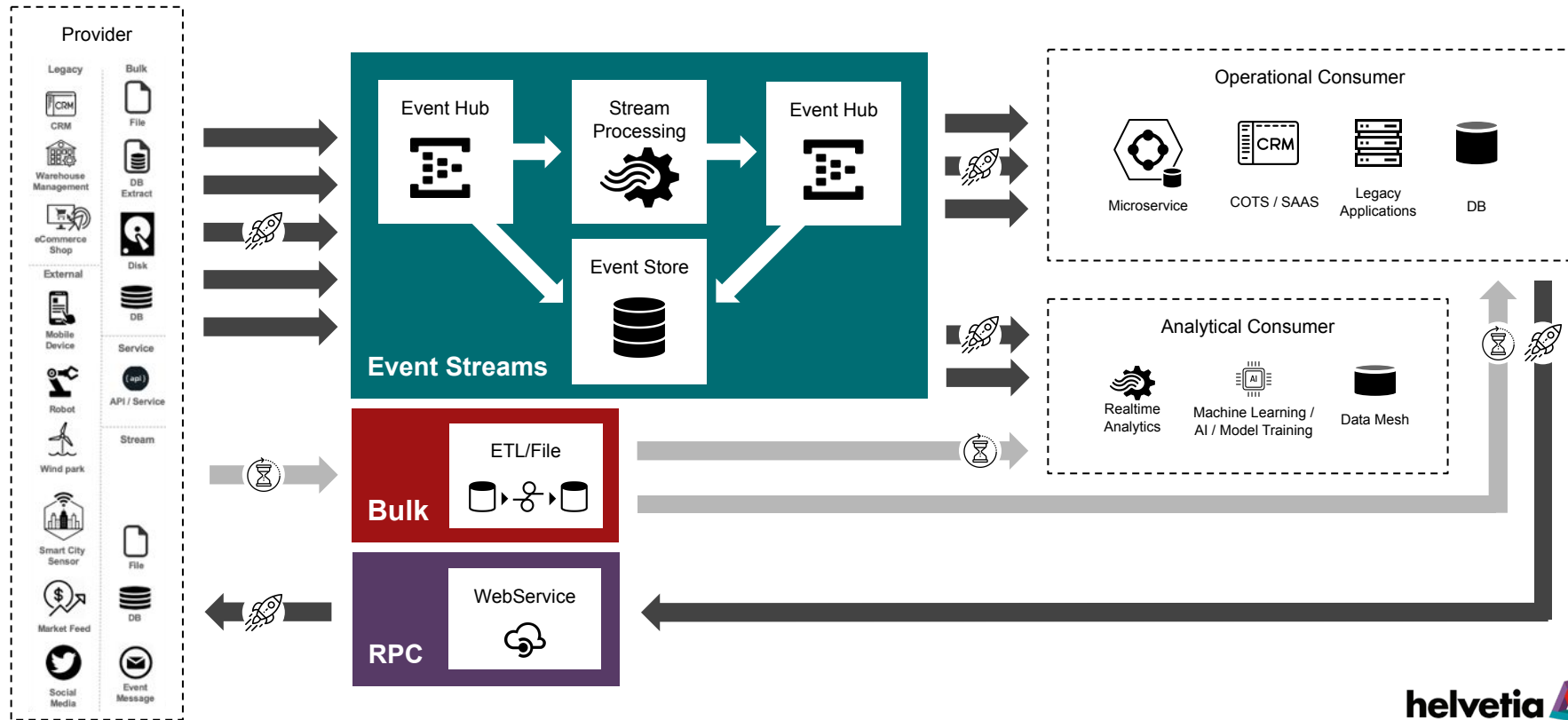
\* compared to traditional approaches

# Decision Support: Integration Pattern and Decoupling Triage



 **Fallbacks need Justification and Reasons**

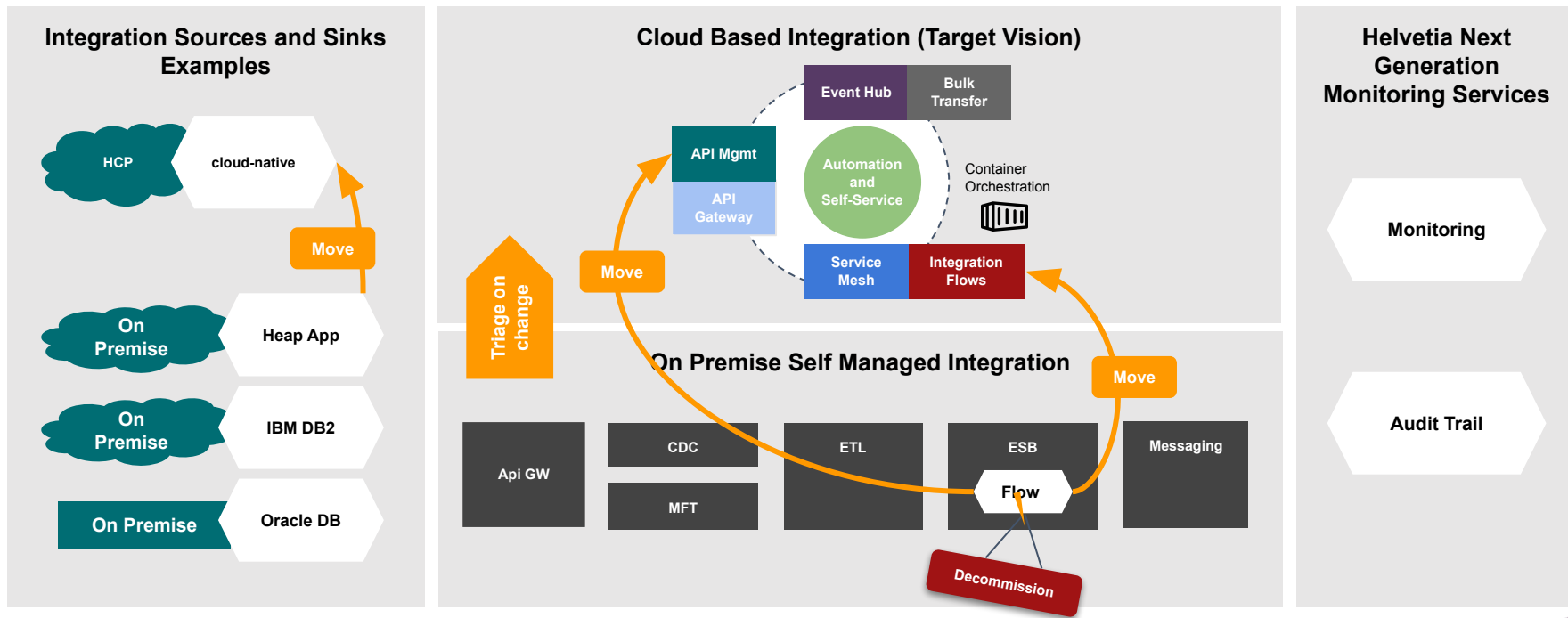
# Event-driven Realtime Data Fabric





# Integration Technology Building Blocks

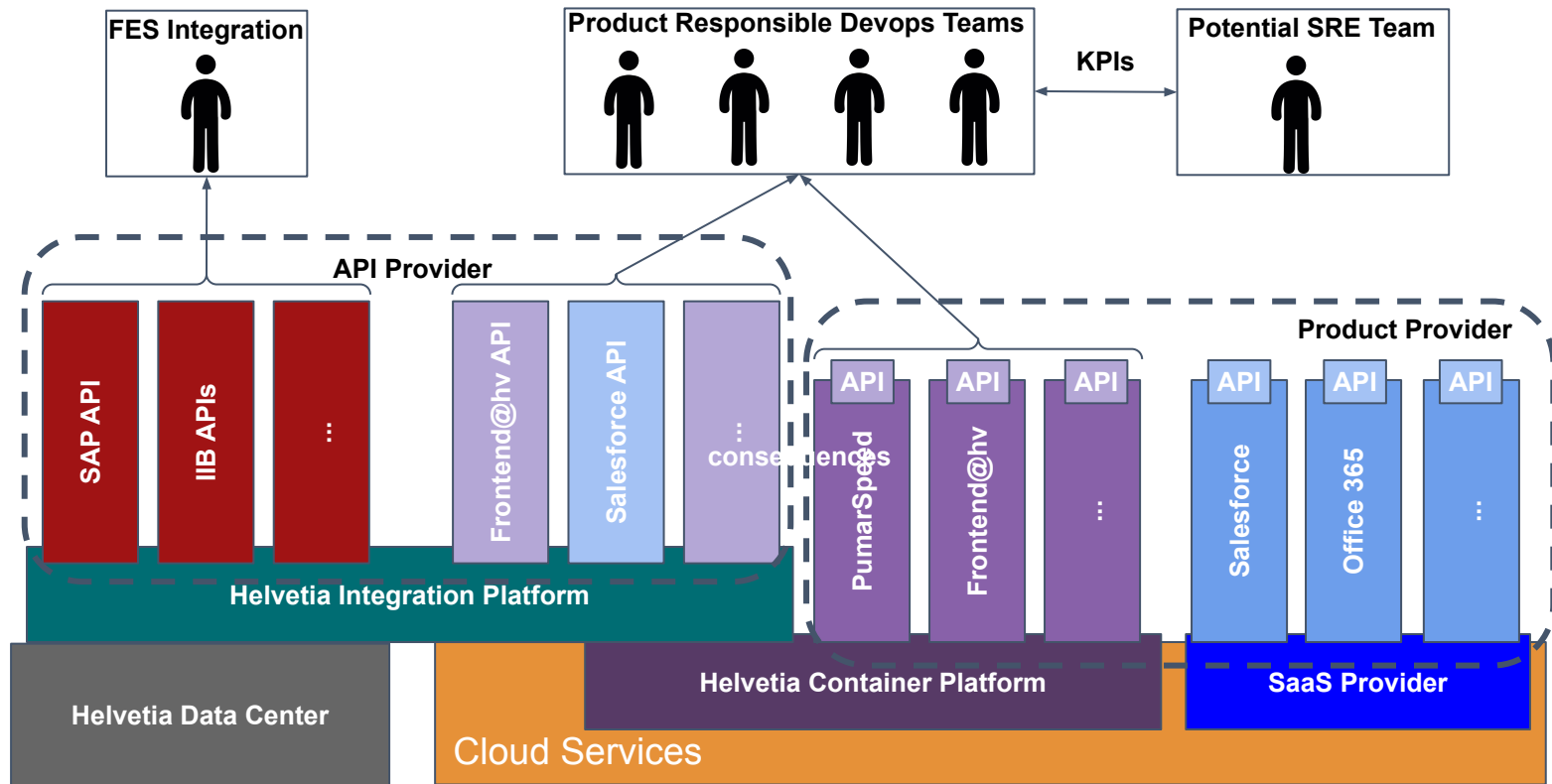
## Status Quo & Transition



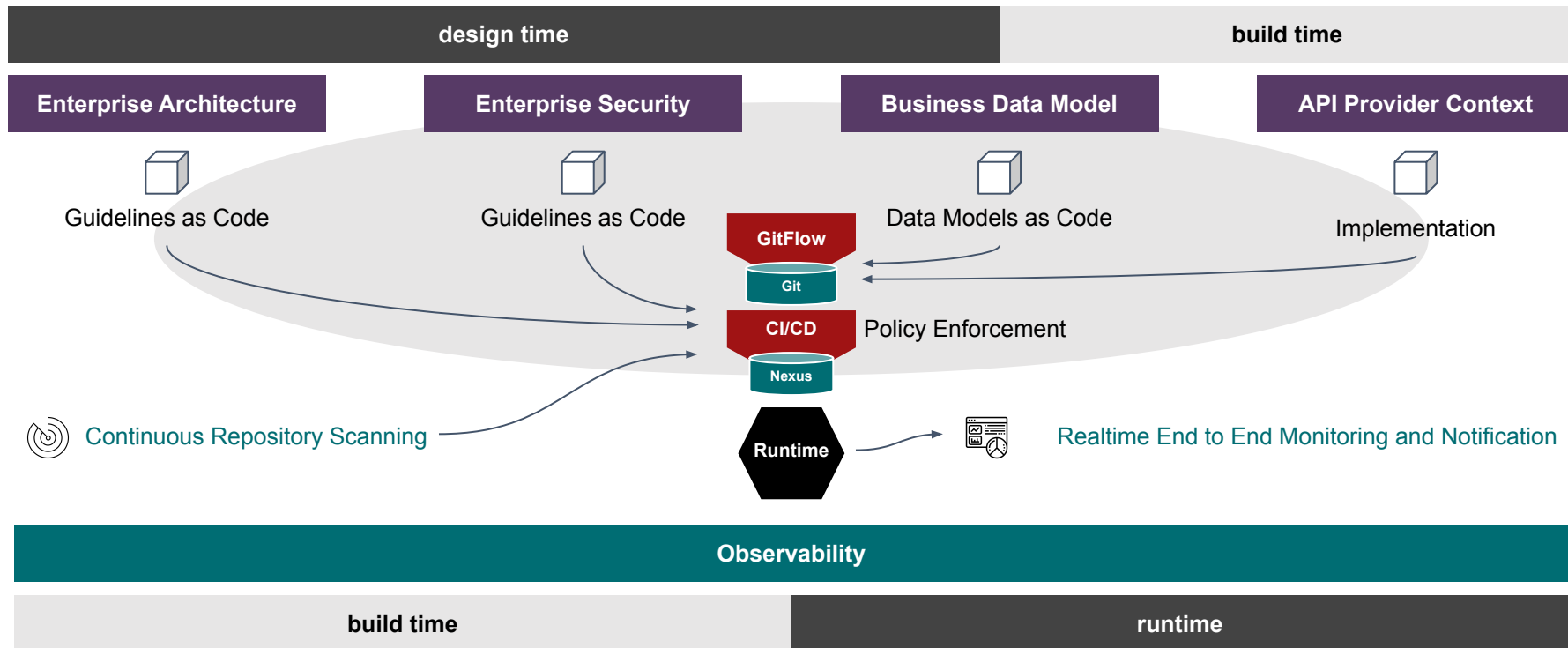
# Integration. HOW?



# Shared Responsibility Model



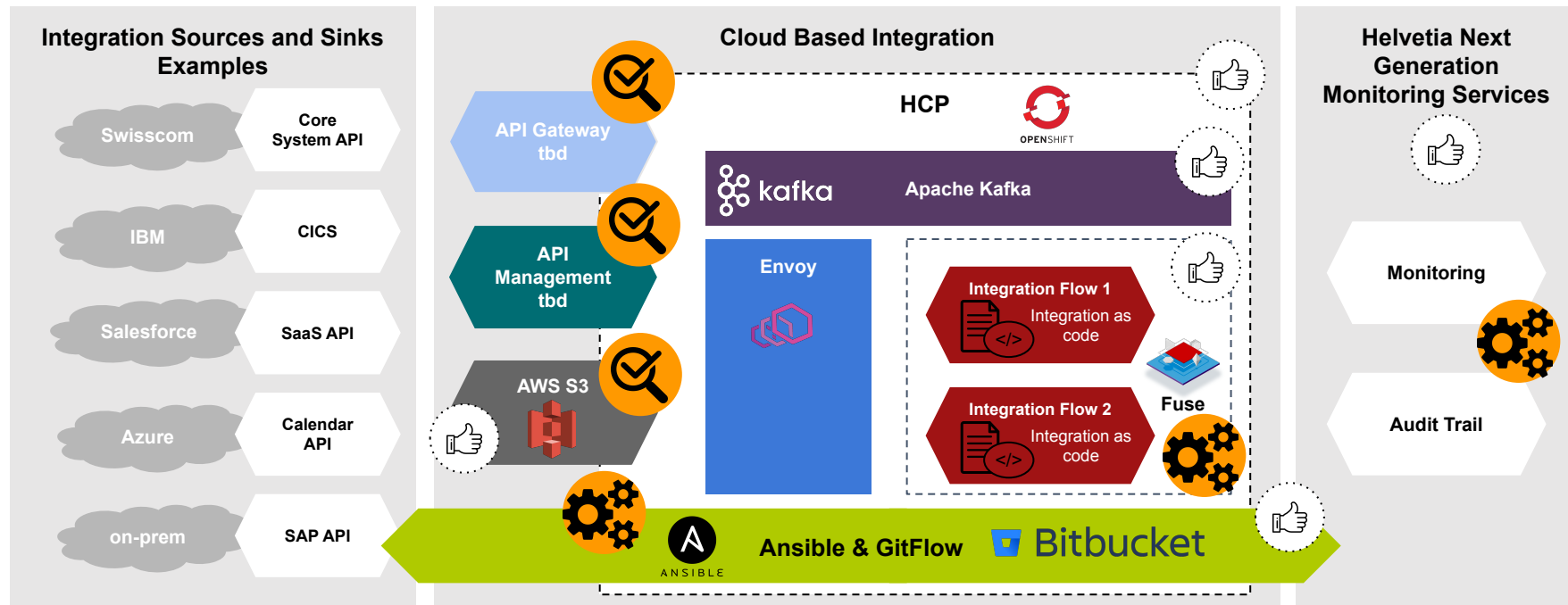
# Collaborative Governance



# Integration. WHEN?



# HIP - Current State

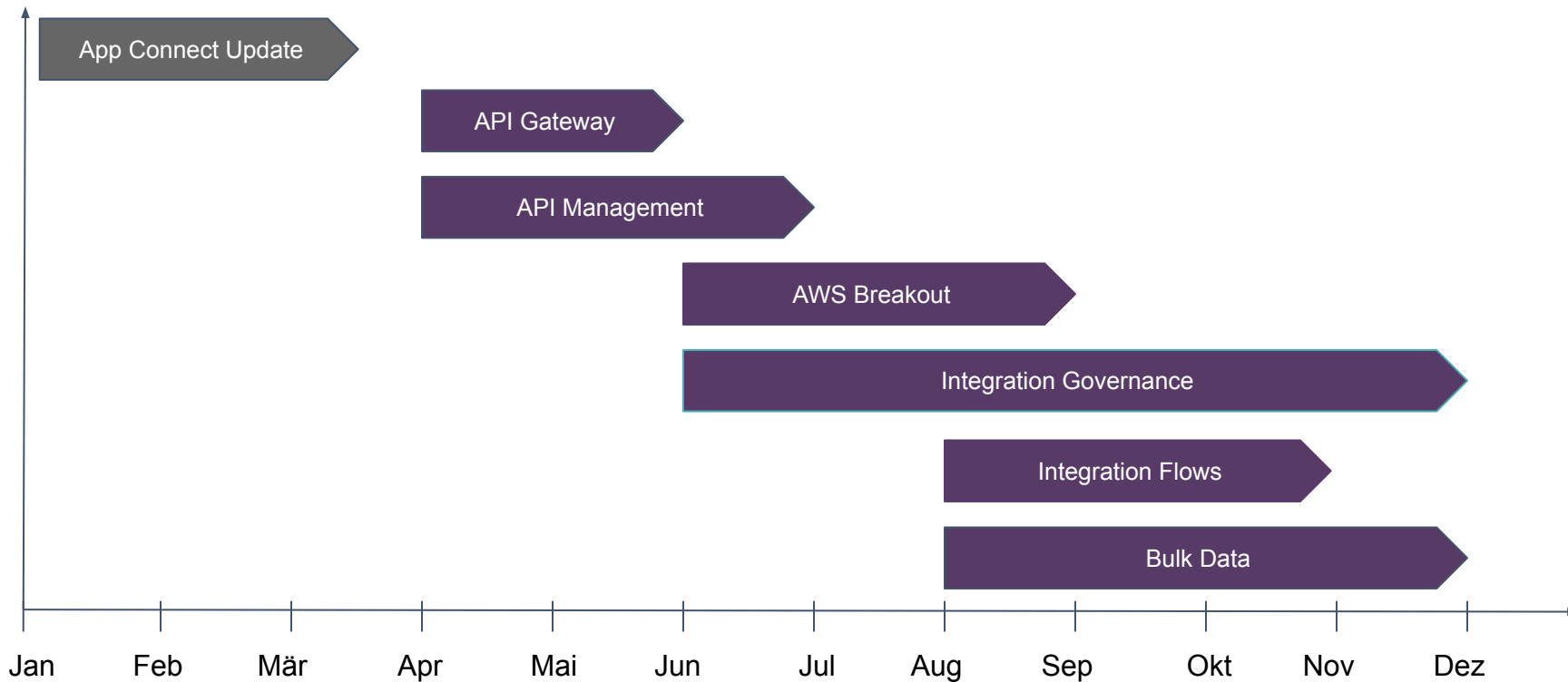


Evaluation



Extension

# HIP - Timeline (Draft)



**Thank you for  
your attention.**



**simple. clear. helvetia**   
Your Swiss Insurer