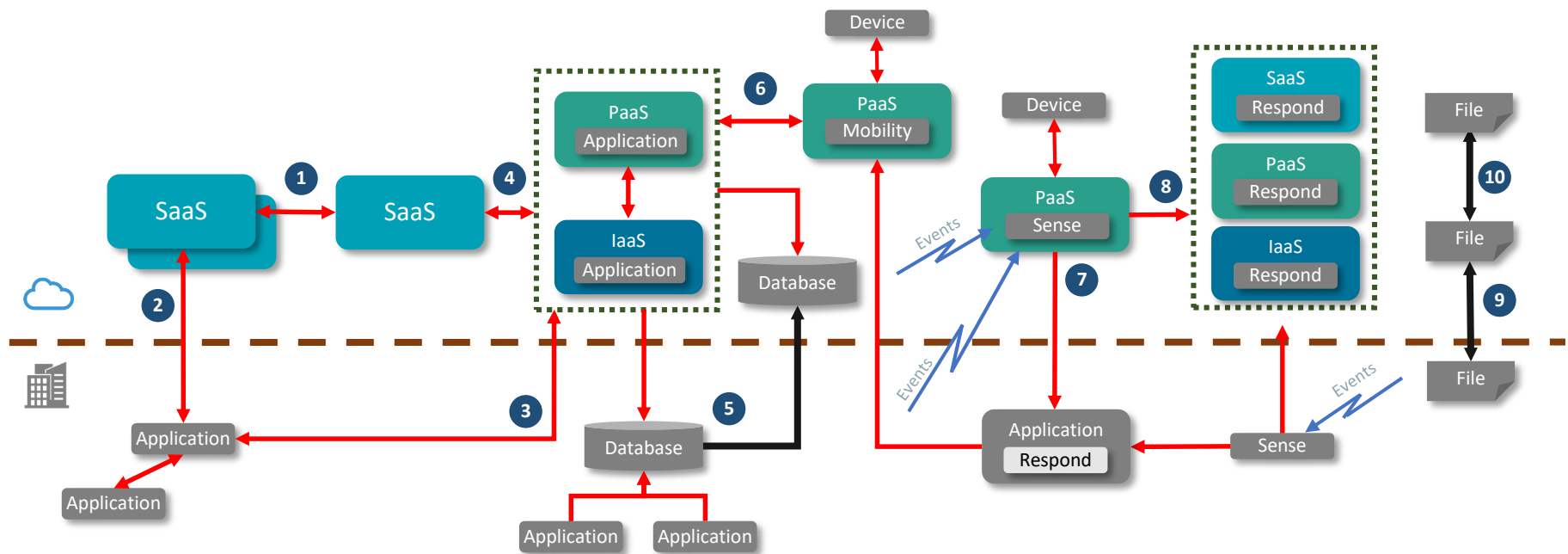


Hybrid and Multi Cloud Posters



Hybrid and Multi Cloud Integration Use Cases

A conceptual view of some common Hybrid and Multi Cloud Integration use cases. The use cases are in no order and by no means the only use-cases. The Hybrid / Multi Cloud Integration use cases illustrated here, coupled with the various platform deployment options (cloud, on-premises, hybrid, federated) can be utilized to narrow down the number of hybrid and multi cloud integration patterns that might be applicable to a particular integration requirement.



1 SaaS to SaaS (single, multi-cloud)

2 SaaS to On-Premises App

3 App in the Cloud to On-Premises App

4 App in the Cloud to SaaS/App (single, multi-cloud)

5 App in the Cloud, Data Origination On-Premises

6 Mobility

7 Cloud Sense

8 Cloud Respond

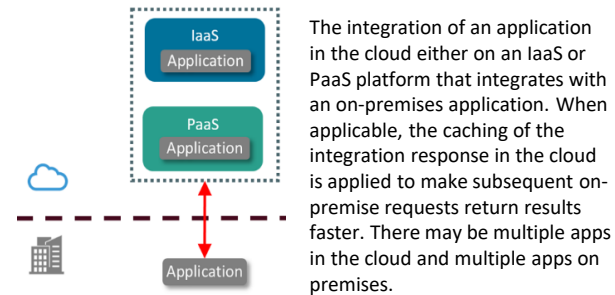
9 Transfer On-Premise File

10 Transfer Cloud File

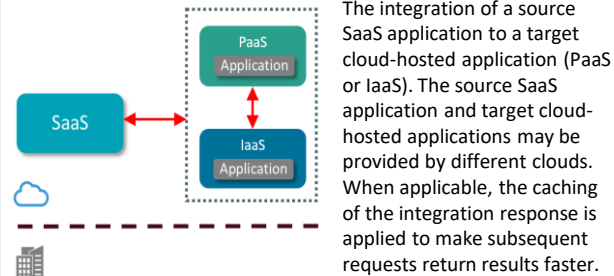


Hybrid and Multi Cloud Integration Use Cases

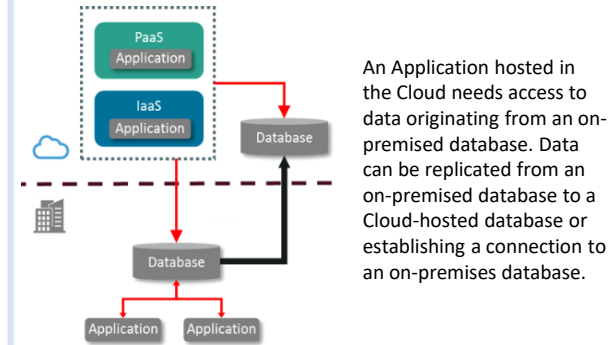
Application in the Cloud to On-Premises Application



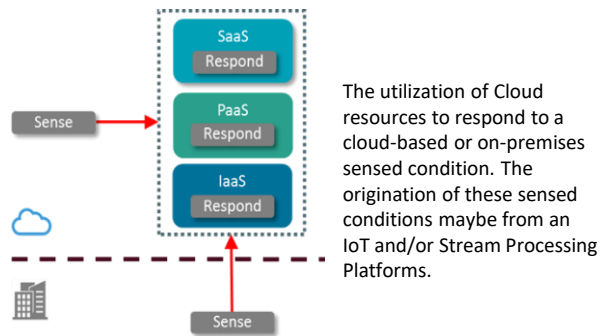
Application in the Cloud to SaaS/Application - single, multi-cloud



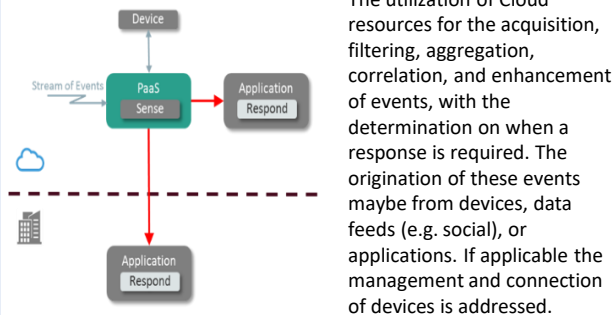
Application in the Cloud, Data Origination On-Premises



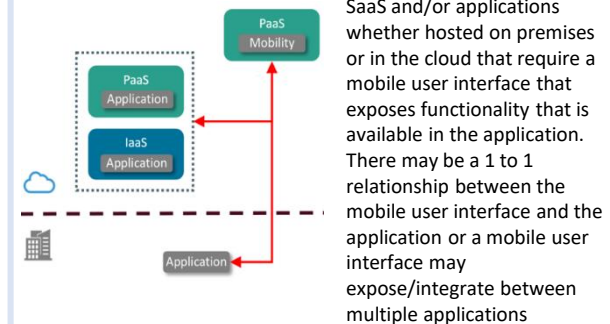
Cloud Respond



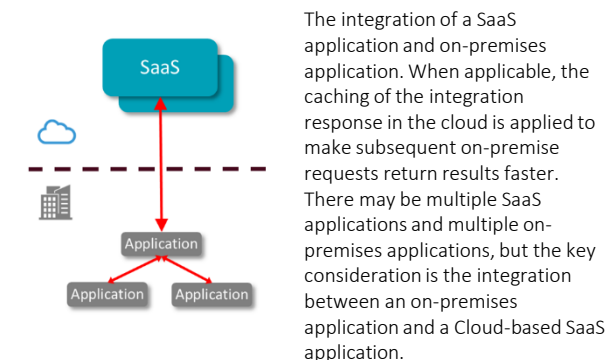
Cloud Sense



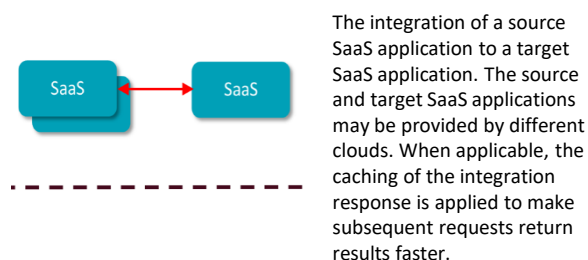
Mobility



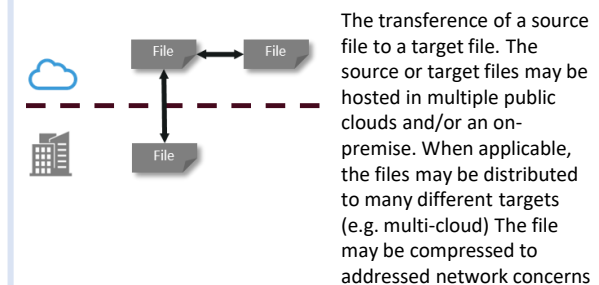
SaaS to On-Premises Application



SaaS to SaaS (Single, Multi-Cloud)



Transfer On-Premises / Cloud File

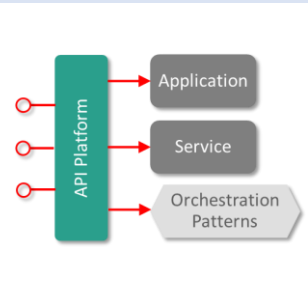




Hybrid and Multi Cloud Integration Patterns

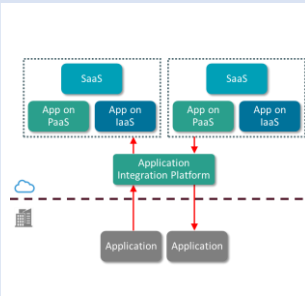
APPLICATION INTEGRATION

Interface Formalization (INAE01)



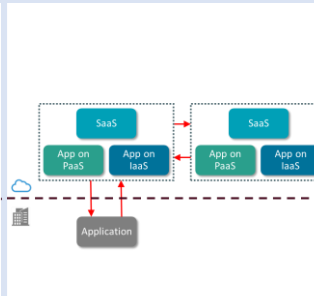
How do I expose a formalized API for existing applications, services, and orchestrations?

Cloud Application Integration (INAI01)



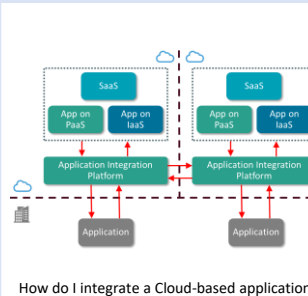
How do I integrate a Cloud-based application with an on-premises or Cloud-based application with minimal on-premises impacts?

Direct Application Integration (INAI02)



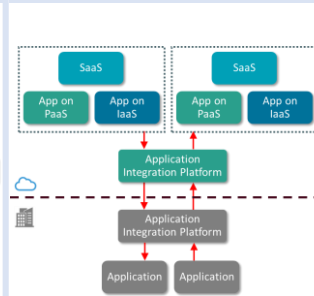
How do I integrate a Cloud-based application with another Cloud-based or on-premises application without using any infrastructure?

Federated Application Integration (INAI03)



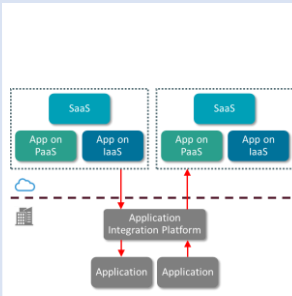
How do I integrate a Cloud-based application with another Cloud-based or on-premises application which makes use of an Application Integration Platform in two Clouds?

Hybrid Application Integration (INAI04)



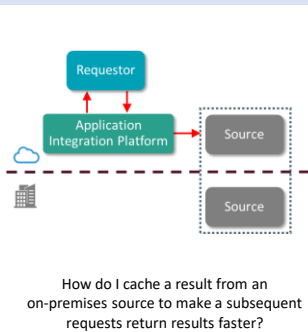
How do I integrate Cloud-based and on-premises applications with maximum flexibility?

On-Premises Application Integration (INAI05)



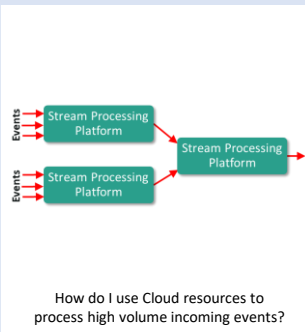
How do I integrate Cloud-based and on-premises applications with minimal Cloud footprint?

Cloud Query Result Caching (INCA01)



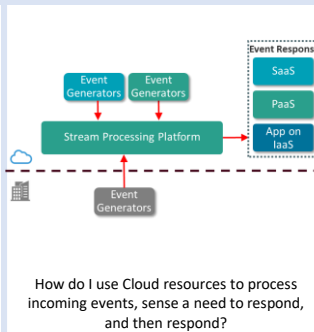
How do I cache a result from an on-premises source to make a subsequent requests return results faster?

Cloud EPN (INEV01)



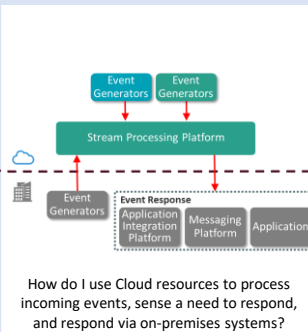
How do I use Cloud resources to process high volume incoming events?

Cloud Event Sense Cloud Respond (INEV02)



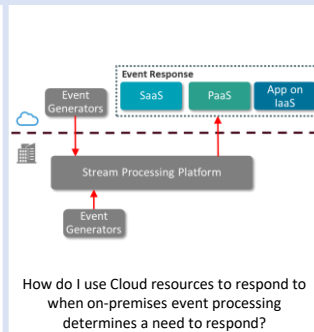
How do I use Cloud resources to process incoming events, sense a need to respond, and then respond?

Cloud Event Sense On-Premises Respond (INEV03)



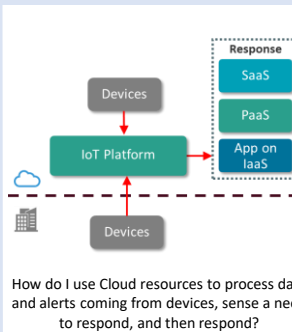
How do I use Cloud resources to process incoming events, sense a need to respond, and respond via on-premises systems?

On-Premises Event Sense Cloud Respond (INEV04)



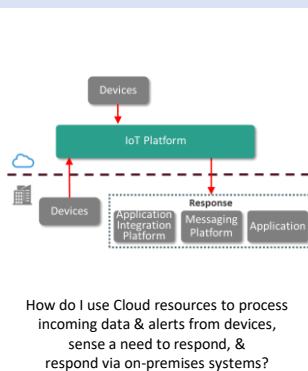
How do I use Cloud resources to respond to when on-premises event processing determines a need to respond?

IoT Cloud Sense Cloud Respond (INIT01)



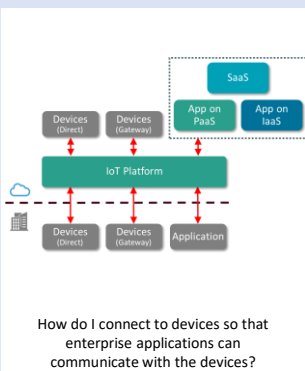
How do I use Cloud resources to process data and alerts coming from devices, sense a need to respond, and then respond?

Cloud IoT Sense On-Premises Respond (INIT02)



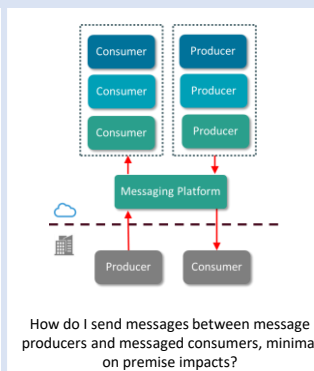
How do I use Cloud resources to process incoming data & alerts from devices, sense a need to respond, & respond via on-premises systems?

IoT Device Connectivity (INIT03)



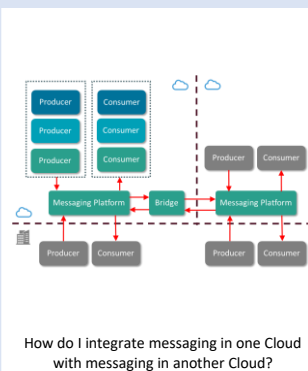
How do I connect to devices so that enterprise applications can communicate with the devices?

Cloud Messaging (INME01)



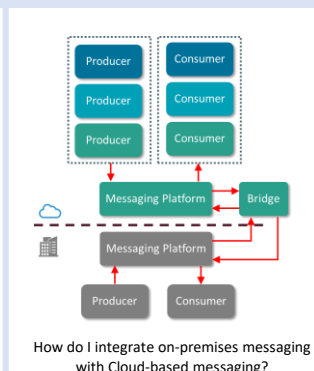
How do I send messages between message producers and message consumers, minimal on premise impacts?

Federated Messaging (INME02)



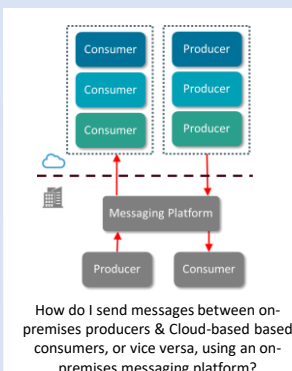
How do I integrate messaging in one Cloud with messaging in another Cloud?

Hybrid Messaging (INME03)



How do I integrate on-premises messaging with Cloud-based messaging?

On-Premises Messaging (INME04)



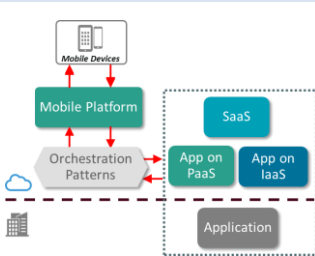
How do I send messages between on-premises producers & Cloud-based based consumers, or vice versa, using an on-premises messaging platform?



Hybrid and Multi Cloud Integration Patterns

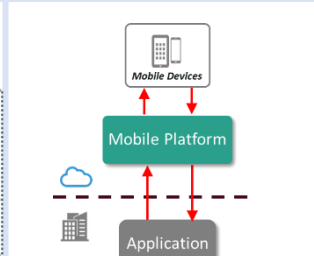
APPLICATION INTEGRATION

Cloud Mobile for Composite Application (INMO01)



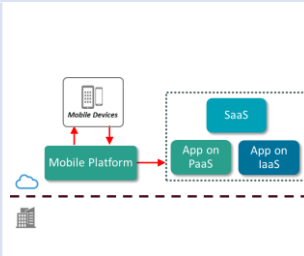
How do I provide a mobile user interface for a composite application incorporating on-premises applications and SaaS or Cloud-hosted applications?

Cloud Mobile for On-Premises Application (INMO02)



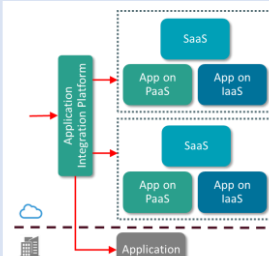
How do I add a mobile user interface to an on-premises application?

Cloud Mobile for Cloud Application (INMO03)



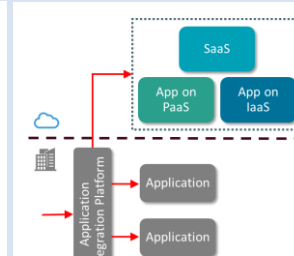
How do I add a mobile user interface to a SaaS or Cloud-hosted application?

Cloud Orchestration (INSU01)



How do I incorporate Cloud-based applications and on-premises applications in an orchestration with minimal on-premises impacts?

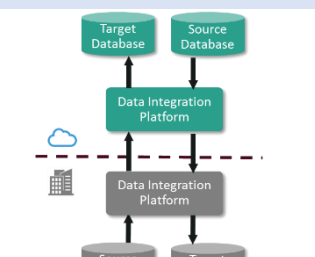
On-Premises Orchestration (INSU02)



How do I incorporate Cloud-based applications and on-premises applications in an orchestration with minimal Cloud footprint?

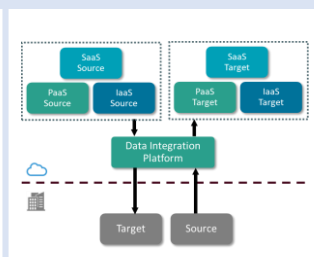
DATA INTEGRATION

Hybrid Data Replication (DIDR01)



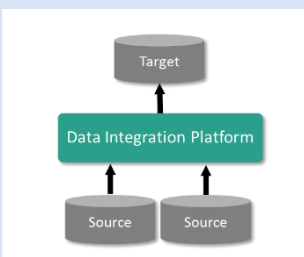
How do I replicate data from a database to a database in the Cloud or on-premise with maximum flexibility?

Cloud File Transfer (DIFT01)



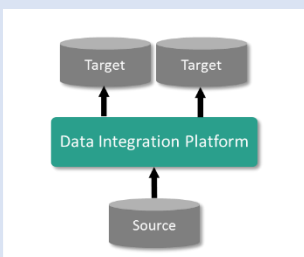
How do I transfer a data file from source to a target where source and target could be Cloud-based or on premises with minimal on premises impact?

Consolidate File Transfer (DIFT02)



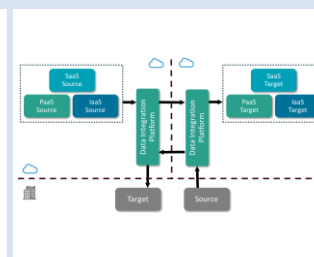
How do I consolidate data from multiple source files to a single target file where source and target may be Cloud based or on premises?

Fan Out File Transfer (DIFT03)



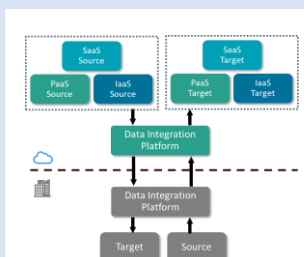
How do I transfer a data file from a single source to multiple targets where source and target may be Cloud based or on premises?

Federated File Transfer (DIFT04)



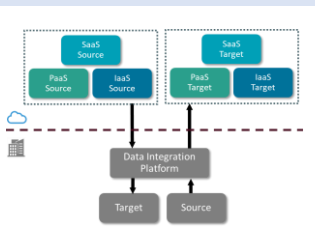
How do I transfer a data file from a cloud-based source to a target in another Cloud where both Clouds use a Data Integration Platform?

Hybrid File Transfer (DIFT05)



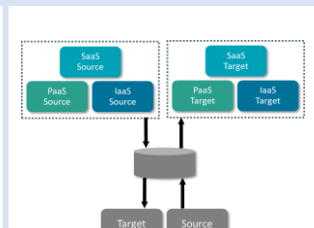
How do I transfer a data file from source to a target where source and target could be Cloud-based or on premises with maximum flexibility?

On-Premises File Transfer (DIFT06)



How do I transfer a data file from source to a target where source and target could be Cloud-based or on premises with minimal Cloud footprint?

Shared Storage File Transfer (DIFT07)

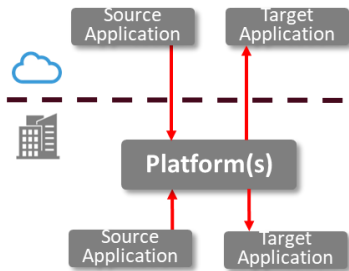


How do I transfer a data file from an on-premises source to a cloud-based target (or vice versa) with minimal infrastructure?



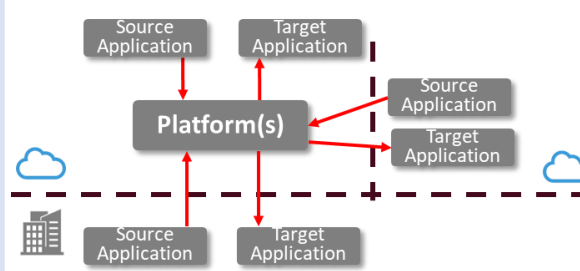
Hybrid and Multi Cloud Platform Deployment

On-Premises



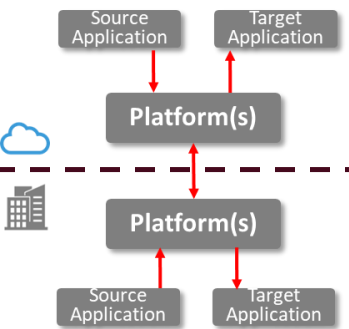
- This is a common first platform deployment model that businesses adopt for initial Hybrid and Multi Cloud Integrations.
- Businesses wish to leverage their existing investment and skills of their on-premises integration platforms.
- Many on-premises integration platforms lack the cloud adaptors to integrate natively with SaaS applications.
- Can be sub-optimal for cloud to cloud integrations.

Cloud



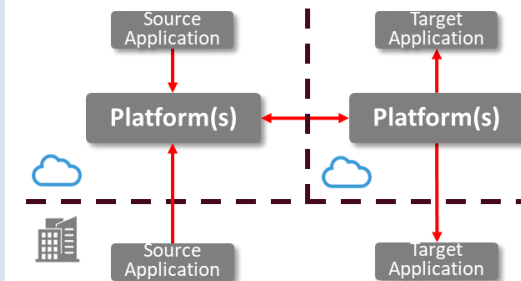
- This approach tends to utilize a PaaS Integration as a Service rather than deploying an integration platform in IaaS.
- Appeals to businesses due to time to market advantages, ease of use and maintenance.
- Initially adopted by small/mid-size companies, and large enterprises with departmental integration requirements.
- Longer term option for larger enterprises, once majority of applications are in the cloud.

Hybrid



- This deployment model utilized both an on-premises integration platform as well as a PaaS integration as a service platform.
- Most common approach for hybrid and multi cloud environments.
- Provides flexibility to adopt a center of gravity approach to integration.
- Increase complexity compared to having only one integration platform.
- Potential performance impact due to integration going through two integration platforms.

Federated



- Due to M&A activity this deployment model is a common occurrence in utilizing multiple PaaS integration as a service platforms.
- Common interim approach until one integration platform is retired.
- Provides flexibility to adopt a center of gravity approach for cloud integrations.
- Increases complexity compared to having only one platform
- Potential performance impact due to integration going through two platforms.

PATTERN NOTATION

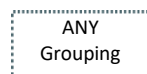
Cloud Service/Products

SaaS	Public /Private SaaS
PaaS	Public /Private PaaS
IaaS	Public /Private IaaS
Unspecified	Unspecified

Persistence

DB, NoSQL,...	Public /Private Data Store
Storage	Public /Private Object/File Store
Unspecified	Unspecified Product - Data Store

Grouping, Calls & Flows



→ API Call

→ Data Flow

This material is provided for information purposes only, and the contents hereof are subject to change without notice. This material is not warranted to be error-free, nor subject to any other warranties or conditions, whether expressed orally or implied in law, including implied warranties and conditions of merchantability or fitness for a particular purpose. This document may not be reproduced or transmitted in any form or by any means, electronic or mechanical, for any purpose, without our prior written permission.

Copyright © 2019 All rights reserved.
Author: [Stephen G. Bennett](#)
Release : 20190121

To provide feedback on the Patterns Poster, please send an email to bennett.stephen@gmail.com.

