



# SAP on Microsoft Azure Power Apps & Power Automate Using OData

Holger Bruchelt (Microsoft)

Technical Enablement



# Microsoft Power Platform

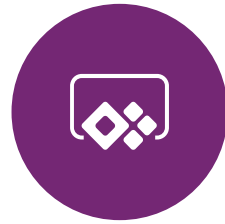
The low-code platform that spans Office 365, Azure, Dynamics 365, and standalone applications

Innovation anywhere. Unlocks value everywhere.



## Power BI

Business analytics



## Power Apps

Application development



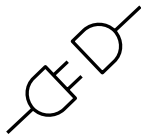
## Power Automate

Process automation



## Power Virtual Agents

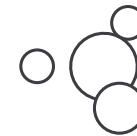
Intelligent virtual agents



Data  
connectors



Portals

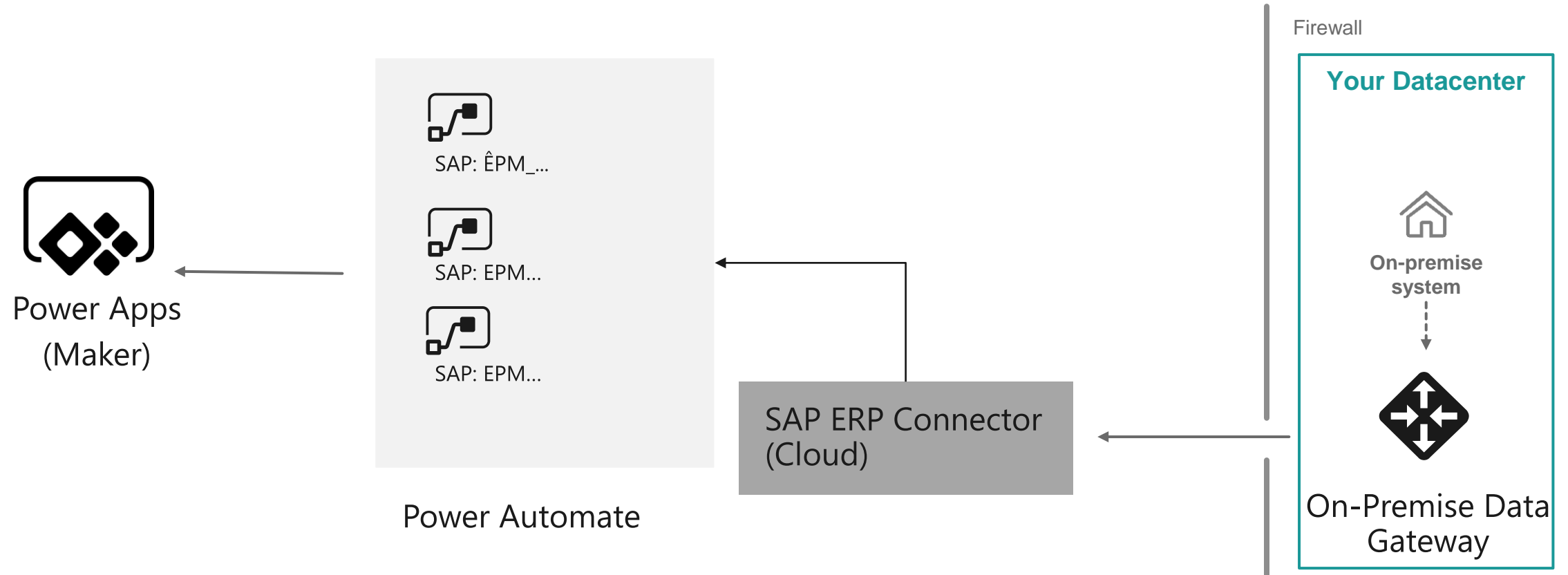


AI Builder



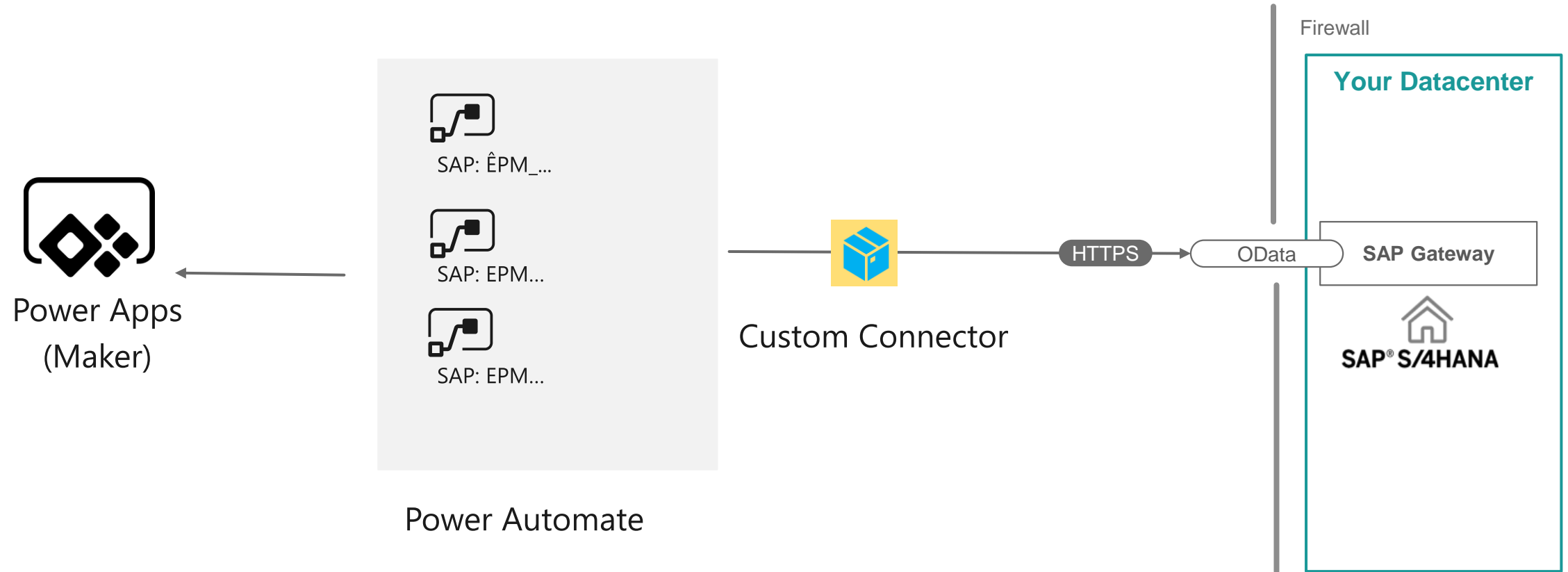
Common  
Data Service

# Process Flow



<https://www.youtube.com/watch?v=GjxOfWMd3RE>

# Process Flow - OData



<https://github.com/microsoft/PowerPlatformConnectors/tree/master/custom-connectors/SAP-ODATA-Demo>

# Setting up this demo

- Install Python - <https://www.python.org/downloads>
- Install Power Platform Connectors CLI - <https://docs.microsoft.com/de-de/connectors/custom-connectors/paconn-cli>
- Clone Git-Repo - <https://github.com/microsoft/PowerPlatformConnectors/tree/master/custom-connectors/SAP-ODATA-Demo>
- SAP ES5 Developer System - <http://register.sapdevcenter.com/SUPSignForms>
- Get started with Power Automate - <https://flow.microsoft.com>
- Create Power App - <https://powerapps.microsoft.com>

# Thank you for watching

SAP on Azure YouTube channel

<https://www.youtube.com/c/SAPonAzure>

