



M i c r o s o f t F a b r i c
u s e s U S B 4 S A P
f o r a n a l y t i c s a n d A I
w i t h S A P

Case Study



[Click here](#) to get Microsoft recommended architecture for SAP data

Context	Solution	Impact
<ul style="list-style-type: none">➤ Microsoft Fabric engineering team sought solution for accessing their customer's SAP data based on:<ul style="list-style-type: none">❑ Modern API❑ Semantic-model ready❑ Change Data Capture capable➤ The solution needed to cover the latest Fabric components, as well as traditional Azure & Power Platform (ADF, Data lake, API-M, PowerBI etc)	<ul style="list-style-type: none">➤ 5+ months of co-innovation [Ecoservity & Microsoft teams in Seattle, Germany and US]➤ Integration with SAP for:<ul style="list-style-type: none">❑ ADF / Fabric Dataflows [with Change Data Capture]❑ Azure Datalake / Onelake, PowerBI / Fabric / API-Management❑ Support Parquet, Json, CSV, XML using REST/ ODP / RFC	<ul style="list-style-type: none">➤ Reduced SAP data integration time-to-delivery by ~59%➤ Reduced SAP data access \$ cost by ~90%➤ 100% secured using native SAP security model within Fabric➤ Published multiple offerings on Azure Marketplace & reference architecture for customers

“Always great to see the vibrant SAP-Microsoft community! Pleasure to work with you”

Ulrich C, Program Manager Fabric, Microsoft



UNIVERSAL SYNCH BRIDGE FOR SAP (USB4SAP)

SAP® Certified
Integration with SAP NetWeaver®



USB4SAP



ecoservity.com

Phone: +1.214.519.9601

Email: hello@ecoservity.com

