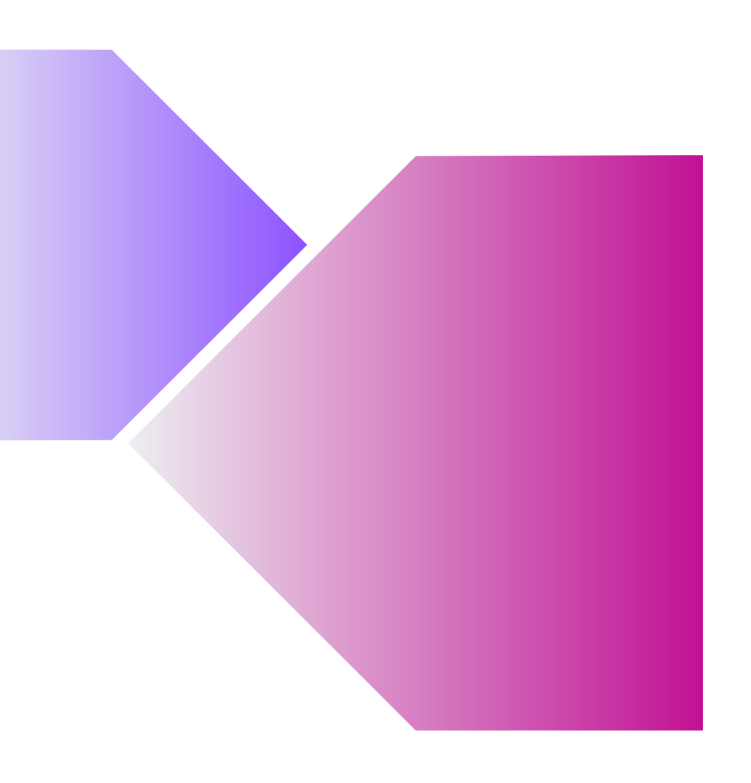


SAP Datasphere + Microsoft Fabric

A proven, compliant solution that leverages the best of both worlds.

Discover the power of a hybrid modern data platform!



Discover the power of hybrid =>

The hybrid data challenge

As a modern enterprise you struggle with complex and fragmented data landscapes.

These siloed systems are preventing you and your teams from getting comprehensive insights.

What if we told you it doesn't have to be like that? You can get the best of both worlds!

But what about SAP data extraction? Well, we've got the answer for you!



SAP Data Extraction •

The famous note... **SAP Note 3255746** which emphasizes that only SAP Datasphere ensures licensing compliance.

Which means that you can't:

• Use non-SAP tools to access SAP databases.

Without risking **fines** or additional **licensing costs**.

That's why using **SAP Datasphere is non-negotionable** in your hybrid platform architecture.

The key here is **flexibility**. Whether your company leans more towards SAP or Microsoft Fabric, you can choose the modeling platform of your choice.



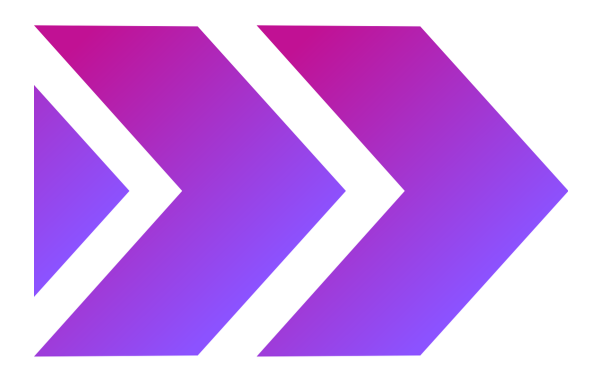
Stronger, together.

While it may seem impossible, the opposite is true: **SAP Datasphere** and **Microsoft Fabric** do work **together**, creating a **hybrid data platform** that leverages the best of both worlds.

SAP semantic preservation	Integrating non- SAP data	Data federation	Unified data access
Manage SAP data, ensure compliance and retain critical business context with SAP Datasphere.	Connect and integrate data from non-SAP sources with Microsoft Fabric to provide a comprehensive data landscape.	Real-time SAP data availability with SAP Datasphere's federated data access, minimizing redundancy since there is no requirement for full data replication.	Centralizing all datasets with SAP Datasphere guarantees seamless data interaction for all users, no matter whether the data is SAP or non-SAP, creating a consistent experience accross platforms.

SAP Datasphere + Microsoft Fabric => A flexible, compliant architecture that delivers actionable insights from all data sources, SAP or non-SAP

MICROF



One platform, combining the best of both worlds

We're not here to build 2 data platforms and duplicating your data this is a fully integrated, hybrid platform.

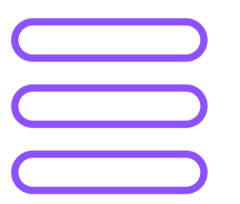
Leveraging the best of both worlds.

Innovation and agility with Microsoft Fabric

Data integration & business context with SAP Datasphere

all in one seamless experience.

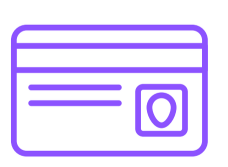
What does that mean for you?



Unified Data Experience

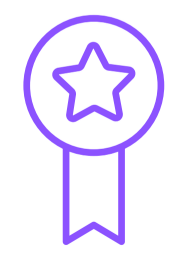
Consistent. reliable data accross platforms. Intuitive access regardless of data origin.

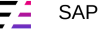




Seamless experience

Technical complexities of integrating both platforms are hidden. Focus is on a seamless, user-friendly experience.





MICROP **BELLIX**

Enhanced Analytical Capabilities

- Data cataloging
- Artificial Intelligence
- Data lineage
- Data governance
- Compatible with any reporting solution

Future-proof architecture

Approved and aligned with SAP's evolving strategy, this hybrid data platform can scale to suit your company's needs.

A Validated Hybrid Data Architecture

Our unique approach:



SAP approved

- Certified blueprint for hybrid data integration*
- Real-world implementation across multiple industries

We don't just theorize, we deliver.

MICROPOL 7

The Hybrid Data Platform

- Developed through multiple enterprise deployments.
- Tested and refined.
- Scalable architecture that grows with your business.
- Flexibility to choose your preferred modelling platform while behind the scenes it just works.

*Our hybrid data platform is built on a blueprint officially validated by SAP, ensuring you're not just adopting a solution, but a strategically endorsed approach.

So what's next?

Your path to a hybrid modern data platform

01

Comprehensive architecture assessment

Discovery phase: thorough data landscape assessment, identify integration challenges and opportunities, compliance & licensing risk analysis. 02

Hybrid architecture design

Tailored solution design: custom hybrid data architecture blueprint, precise mapping of SAP and non-SAP data sources. Use-case prioritization. Proof of concept.

MICROPOLF: BELUX

03

Secure and risk-averse implementation approach

Full scale development: phased rollout approach, continuous monitoring and optimization, knowledge transfer and team enablement.

Ready to get the best of both Worlds?

Let's talk!

E-mail

nico.sacre@micropole.be

Website

belux.micropole.com/hybridmodern-data-platform/

