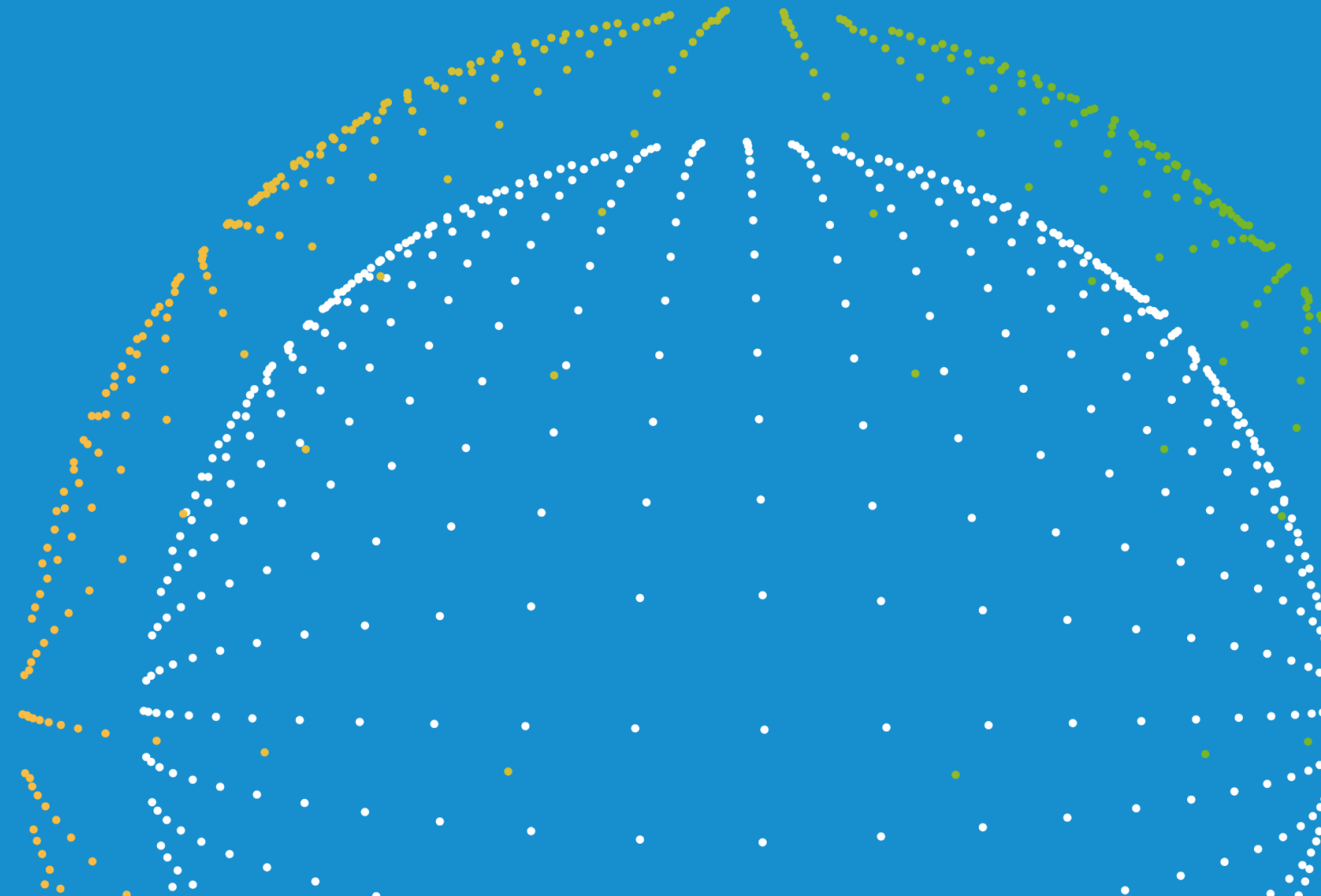


Data Spaces Symposium

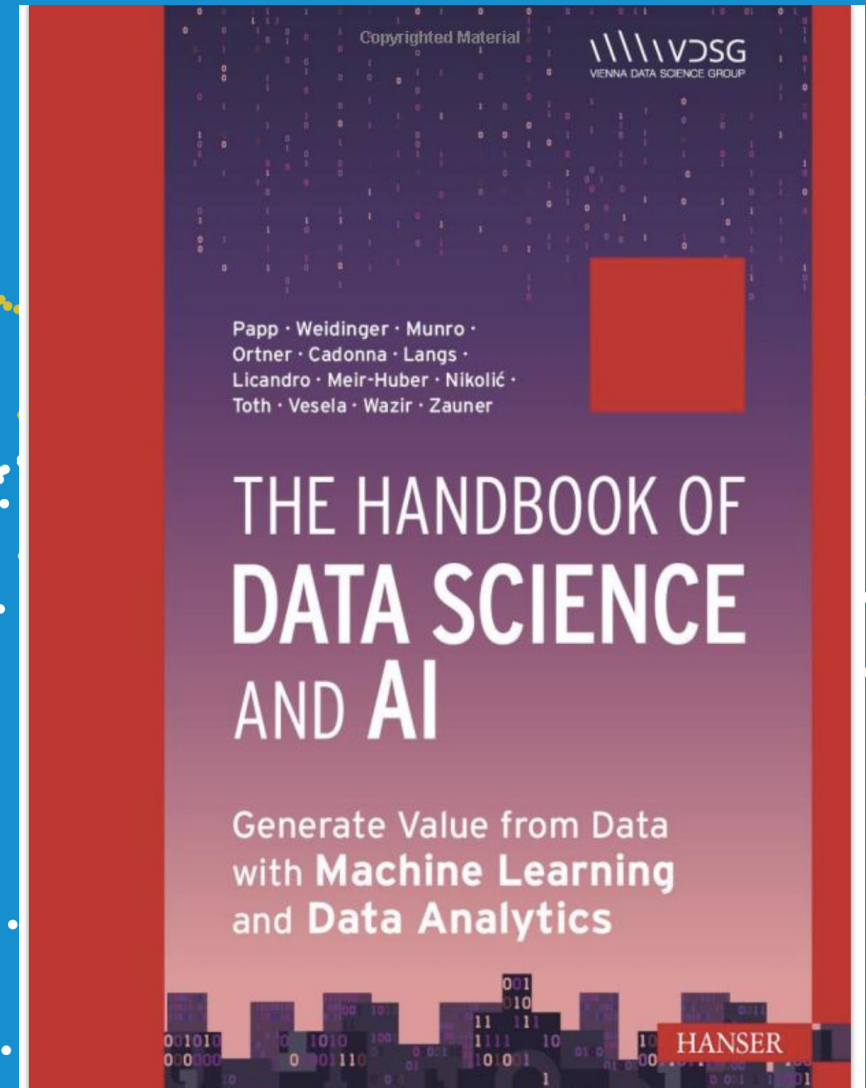
Data Spaces in large organisations

Mario Meir-Huber
Vice President, Data
& AI
Magenta Telekom



Who am I?

- Vice President for Data & AI @ **Magenta Telekom**.
Former Head of Data at Uniqa Insurance Group and A1, Microsoftie, ...
- Book Author (2009: Cloud; 2019: Data Science in the enterprise, 2022: The Data Science Handbook, 2024: The Data Science Handbook V2)
- Speaker at global events such as London Tech Week, GITEX Dubai, WeAreDevelopers, DSC, ...
- LinkedIn: Mario Meir-Huber





Large Organisations – Large Data Problems?



Legacy

The background is a blurred digital dashboard. It features several data visualization elements: a line graph with white and blue lines and circular markers, a bar chart with vertical yellow bars, and a dotted orange line graph. Numerical values are scattered across the dashboard, including '183,102', '154,178', and '2455'. The overall color palette is dominated by dark blues, light blues, and yellows.

Siloed and Decentral Data

A group of business professionals in a meeting, looking at a tablet. A woman in the center is holding a smartphone. The scene is brightly lit, likely in an office or conference room. The text is overlaid on the image.

We all talk about the fancy AI

AI is Data Champions League – if you haven't solved your base, you won't succeed!

How can Data Spaces Help?

- Unblocking the Silos by a data sharing culture between organisational units
- Semantic Services to improve Data Quality for AI
- Tackling „Headquarter Reporting“ with decentral approach
- ESG Reporting: sharing data with authorities becomes an issue!