Your data mesh journey with



Data vision

Understand your current data journey, define a clear vision, and identify use cases and additional value



Data mesh assessment

Understand your data architecture and organizational structure; align it with data mesh roles and responsibilities



Data mesh design

Design your future data architecture and align it with your existing data platform components



Change journey

Adapt roles from centralized to decentralized teams and communicate them effectively within your organization



Data mesh implementation

Build the necessary data mesh platform features and create a set of data products

Contact us to unleash the full potential of your data!



data mesh@t-systems.com

Editor

T-Systems International GmbH 60528 Frankfurt am Main www.t-systems.com

T Systems



Revolutionizing data management



Data mesh is a revolutionary approach to data management that empowers organizations to effectively leverage their data assets. Data mesh emphasizes decentralized ownership and domain-oriented thinking, enabling domain experts to take responsibility for their own data.

Do these challenges sound familiar to you?

Bottleneck in the centralized data team with low business understanding



Organizationally



Accelerated time-toinsights and increased scalability through decentralized structure and domain knowledge Limited data analysis and difficulty in tracking the origin of data



Technically



Data is treated as a product to enhance its value, visibility, and quality

Long processes and lack of flexibility through top-down governance



Operationally



Domain teams manage their own processes according to their needs

High maintenance efforts and difficult integration of platforms and tools



Architecturally



Future-proof data architecture enhanced through integrated selfservice platform

We plan, build, and run your future data landscape - tailored to your needs.