

Data Mesh with Azure

Azure Marketplace advisory services



Azure Marketplace offerings



1-Hour Executive Briefing

1-hour briefing to unravel the Data Mesh paradigm and its core tenets, explaining the key benefits it can bring to your organization and real-world insights on how we are approaching Data Mesh at our customers on Azure.

- **Online**
- Interested? Contact delaware for more details



1-Day Deep Dive

1-day workshop to deep dive into Data Mesh through an accelerated learning journey, with a strong focus on Azure, detailing core concepts, design considerations, architectural best-practices and lessons learned from real-world implementations.

- **Online or on site**



2-Week Assessment & Proof of Concept

10-day engagement deep diving into Data Mesh through an accelerated learning journey, in combination with an organisational assessment analyzing AS-IS, TO-BE and solution proposal, followed by a proof of concept with end-to-end demo using delaware's templated data mesh accelerator (in line with Microsoft's Cloud Scale Analytics recommendations).

- **Online or on site**
- Interested? Contact delaware for more details



2

Data Mesh with Azure

1-Day Deep Dive



1-Day Deep-Dive

In short

1-day workshop to deep dive into Data Mesh through an **accelerated learning journey**, with a strong focus on **Azure**, detailing core **concepts, design** considerations, **architectural** best-practices and **lessons learned** from real-world implementations.

Target audience

- IT Leaders (CIO, CDO, CTO)
- Digital Transformation Managers
- Enterprise Architects
- Data Platform Architects

Extended summary

From the emergence of data warehouses in the late 80s to data lakehouses in 2020: the evolution of data architecture has always been marked by increased centralization. However, faced with a growing number of data sources, use cases, users and tools, the limits of data centralization are becoming more and more apparent.

Data Mesh – a new socio-technological paradigm in the world of data based on four core principles – offers a fresh, decentralized perspective on some key data challenges, addressing the overall question on how to build data platforms that scale organizationally.

This 1-day workshop is intended for IT leaders, Digital Transformation Managers, Enterprise Architects and Data Platform Architects looking for an in-depth accelerated training on Data Mesh and the application of its underlying principles within the Azure Cloud ecosystem, in line with Microsoft's recommendations as outlined in its Cloud Scale Analytics framework. A variety of design considerations and architectural best-practices are covered – including data governance as well as infrastructural topics – collected from multiple real-world data mesh implementations.



delaware contact information



Sebastiaan Leysen

Manager in Data & Analytics /
Data Platform Architect

Antwerp office

Sebastiaan.Leysen@delaware.pro



Tom Vandewinckele

Manager & Solution Lead in
Cloud Enablement & Operations

Kortrijk office

Tom.Vandewinckele@delaware.pro



Sven Arnauts

Senior Manager & Board Member
Trusted advisor in Strategy & AI

Antwerp office

Sven.Arnauts@delaware.pro



Pieter Hebben

Partner in Data & Analytics /
Domain Architect

Kortrijk office

Pieter.Hebben@delaware.pro