



Data Driven Everything (D2E) Data Mesh Accelerator from Thoughtworks and AWS

Begin your AI journey in just 90 days

Is your data AI ready?

80% of CDOs think AI is going to transform their business, and 93% recognize their data strategy is crucial to unlocking value from generative AI*. However, there's one persistent blocker preventing them from seizing AI opportunities — data quality.

How must your data strategy evolve to overcome this challenge?

Unlock value from data with a modern data strategy

To seize today's biggest opportunities and prepare for tomorrow, you can't rely on yesterday's data strategies.

Organizations need a modern data strategy that combines:

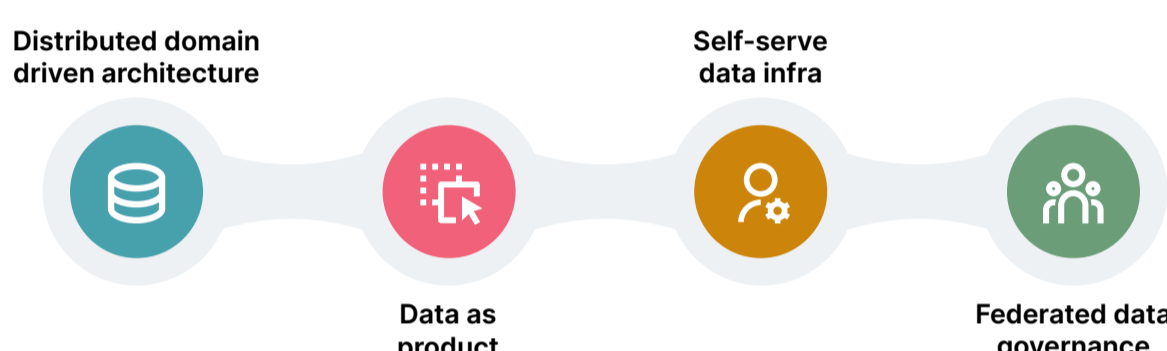
Mindset evolution	People and process change	Leading technology
<p>Manage data as a product, creating reusable assets that meet evolving needs</p> <p>Stay focused on customer value</p>	<p>Support cross-functional collaboration and data sharing</p> <p>Empower teams with autonomous capabilities and intuitive tools</p> <p>Federate governance and responsibility for data across the organization</p>	<p>Leverage purpose-built, flexible, and scalable cloud architecture</p> <p>Design for continuous evolution</p>

Or, more simply, they need a data mesh

Do more with data mesh

Data mesh is an approach that allows independent product teams to rapidly respond to the analytics needs of the business, while also ensuring that consumers are provided with high quality and fit for purpose.

A decentralized sociotechnical approach to manage analytical data at scale



Creating a data mesh enables you to:

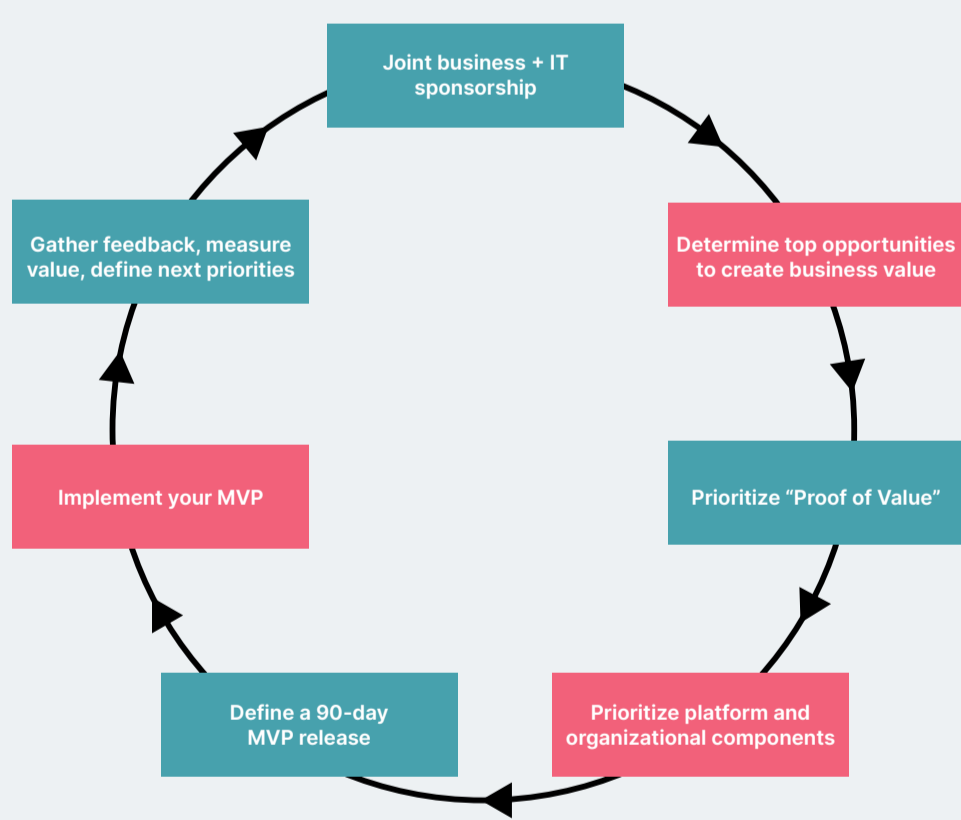
- Connect data in new ways to continuously create intelligence and insight**
- Federate the management of explosive data growth**
- Leverage powerful cloud ecosystems and capabilities**
- Evolve your mindset around how value is delivered**

Introducing the D2E Data Mesh Accelerator

The D2E Data Mesh Accelerator from Thoughtworks and AWS brings together everything you need to create your own data mesh and start driving value with it in a single service.

Combining Thoughtworks' unmatched data mesh expertise and strategic insight with AWS' leading cloud capabilities and architecture, the D2E accelerator streamlines the data mesh journey.

Using our unique flywheel approach, we enable organizations to rapidly iterate with purpose, and realize the value of a data mesh approach in days and months — not years.



The D2E Data Mesh Accelerator can help your organization:

- Determine, validate, and realize the value of data mesh at speed
- Iteratively onboard domains to logically expand your mesh
- Evolve mindsets around data mesh to make the most of the paradigm
- Define new roles and processes to support your mesh
- Maximize value creation at every stage of your data mesh journey

Execute a modern data strategy in 90 days

Our teams will work collaboratively with you in a phased approach, typically taking 90 days to complete:

- 1. Preparation:** We will start by working with you to identify and prepare stakeholders, gathering the relevant insights to build the workshop playbook
- 2. Workshop:** Over two days, Thoughtworks and AWS experts will work with your team to ensure full business alignment. We will identify the first use case, understand your desired business outcomes and determine the recommended MVP

3. Inception: Following the workshop, we will collaborate closely with your team to gather a 360 degree view around the agreed use case, focusing on areas including the current state of data and capabilities, key requirements, and defining the user experience

4. Proof of Value: Here the initial MVP build begins. We will produce an initial self-service data product that demonstrates value and meets DATIS principles (addressable, trusted, interoperable, secure), and also build the foundational capabilities for delivering future data products

To learn more about the D2E Data Mesh Accelerator and discover what it could help your organization achieve, [visit our Thoughtworks and AWS partnership page](#) and arrange a meeting to discuss your requirements with our experts today.