

Data Governance in a Self-Service World

Learn via: **Classroom**

Duration: **1 Day**

Overview

Conventional data governance practices come from a simpler time when data management was free from many of today's challenges, such as self-service reporting and analytics.

Traditional data governance focuses on enforcement of controls and gates, which will continue to be necessary. However, these methods must be complemented with support for the autonomy and agility of the self-service world. Enforcement works together with prevention. Guides and guardrails reduce the need for gating. The need to exercise controls is minimized when curating, coaching, crowdsourcing, and collaboration are integral parts of governance processes.

In a self-service world, every data stakeholder plays a part in data governance.

Prerequisites

There is no prerequisites.

Who Should Attend

- Data Governance Officers
- Data Stewards
- Compliance and Risk Officers
- BI and Analytics Program and Project Managers
- Everyone with data management responsibilities in a self-service organization

What You Will Learn

- Where governance fits within modern data ecosystems, from point of ingestion to reporting and analysis
- How various technologies support governance through the ecosystem
- Process challenges for governing self-service; supplementing controls with collaboration and crowd sourcing
- Engagement models for governing self-service
- Organizational challenges for governing self-service; moving from data stewards to stewardship, curation, and coaching
- Operational challenges for governing self-service; implementing a combination of gates, guardrails, and guides