



Data & AI Governance Enablement

"Is our Data & AI governance actually working?"

Data & AI Governance Enablement

Executive Question: "Is our data & AI governance actually working?"

The Challenge

As data initiatives grow, organizations often struggle with fragmented ownership, inconsistent policies, and unclear accountability for data assets. Without a governance structure, programs slow down, decisions become difficult, and data initiatives lose momentum.

What We Do

Data Roadmaps (DR) helps organizations establish practical governance structures, roles, and operating processes that enable effective management of enterprise data and AI initiatives. Our focus is on enabling governance that works in practice by clarifying accountability, decision rights, and coordination across business and technology teams.

Engagement Approach

- 1 Review current governance structure and practices
- 2 Identify ownership and accountability gaps
- 3 Define governance roles and decision rights
- 4 Design the governance operating model
- 5 Establish governance cadence, councils, and operating artifacts

Tangible Outcomes

Clear Governance Operating Model

A practical working model to govern across data & AI programs

Defined Roles & Accountability

Defined roles and accountability for data assets

Structured Decision-Making

Structured decision-making processes

Governance Council Structure

A sustainable data governance council structure

Improved Coordination

Improved coordination across business and IT teams

Estimated Duration



4-6 weeks, depending on the organization's readiness and availability of key stakeholders.

Interested in strengthening governance of your data and AI programs? contact info@dataroadmaps.com