



USE CASE

How Gruve Helped a Global Engineering Firm Create a Data-Centric Organization

AT A GLANCE

In this use case, we explore how Gruve assisted a Global Engineering Firm in creating a data centric organization through the implementation of a data program. This led to significant improvements in their overall efficiency and profitability.



Working with Gruve has been a game-changer. Their solution not only reduced our costs but also enhanced our overall efficiency."

- a Global Engineering Company,





+1 650 399 3800



www.gruve.ai



399 Bradford St, Suite 105 Redwood City, CA 94063

ABOUT THE CLIENT

A global engineering firm known for its innovative consulting and engineering services aimed to transform into a data-centric organization. They sought to leverage their disparate data to enhance efficiencies and discover new business opportunities.

CHALLENGES

With global entities at varying digital maturity levels, the firm struggled to use data effectively and adopt technologies like generative AI. They needed an enablement strategy and technical architecture that would be widely adopted in a bottom-up manner, unlocking strategic initiatives and providing realtime analysis to the executive team.

SOLUTIONS

Gruve defined the program vision, aligned goals with business objectives, and implemented a data program covering strategy, management, governance, analytics, standards, and enablement.

- **Define Goals:** Collaborated with leadership and stakeholders.
- Plan and Manage: Oversaw project planning and execution from champion entities.
- **Discovery:** Conducted deep analysis with technical and business leads.
- Data Architecture: Deployed core technology for data flows.
- Governance: Created policies, guidelines, and procedures.
- Training & Monitoring: Empowered key team members, implemented analytics and monitoring svstems.

RESULTS AND BENEFITS

- ESG Reporting: Enabled reporting on ESG metrics to meet company commitments.
- Financial Compliance: Reduced reporting errors through real-time consolidation.
- Operational & Competitive Advantage: Boosted output while lowering the operating budget.