# Data Governance

Strategizing Data Governance: Transforming Information into Insights for Tech Implementation

In the digital age, data is key for strategic decisions and competitive edge. Effective data governance during tech implementation ensures data accuracy, security, and compliance, transforming data into actionable insights. Planning for data governance is essential before starting implementation.

This guarantees that technology projects match the organization's strategic goals and obtain the required funding during the tech enablement phase.

#### **Value**

Robust data governance ensures integrity and security in new tech, fostering trustworthy analytics and strategic decision-making.

### **Delivery Excellence**

Strong data governance enhances delivery excellence by streamlining data management processes, ensuring high-quality, reliable data is available for a seamless technology rollout and optimal performance.

# **Business Alignment**

Effective data governance ensures that new technology integrations align with business strategies by maintaining data integrity and relevance, enabling more informed decision-making and strategic alignment.

# **User Adoption**

Good data governance simplifies user adoption of new technologies by ensuring data consistency, reliability, and user trust, thereby enhancing the overall user experience and acceptance of the system.

#### What you should expect:

Effective data governance during tech enablement ensures informed decision-making and actionable insights, underpinning data integrity and compliance. It facilitates cross-functional collaboration and operational efficiency, driving improved business outcomes such as enhanced efficiency and cost reduction.

# Key benefits of a strong data governance program:

- Decision Foundation
- 🔍 🛾 Insights Enabling
- Ownership Management
- Compliance Assurance
- & Cross-functional Facilitation
- 🖺 Outcome Driving



# Our Strategic Approach

Jabian strategically approaches data governance in technical implementations, addressing immediate challenges and laying the foundation for sustained, data-driven success. We guide companies through a collaborative process from conceptualization to realization of tailored data governance frameworks.

#### Three pillars

#### Vision and Framework:

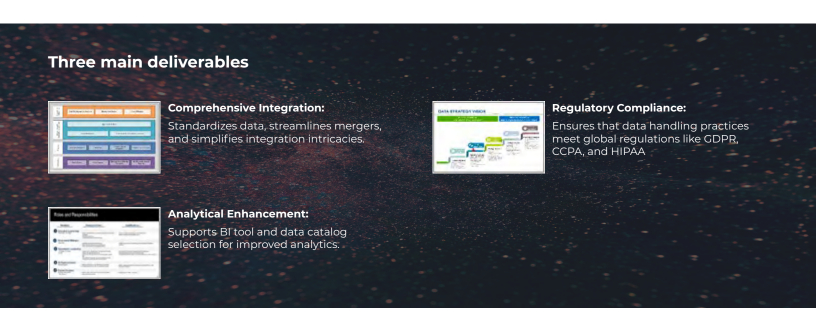
A clear data vision and governance framework guide all data-related initiatives, ensuring strategic consistency and clarity across the organization.

#### **Governance and Alignment:**

Defines the governance structure, roles, and core data attributes, integrating governance seamlessly with organizational operations and aligning master data with business needs.

#### **Strategic Execution:**

A strategic roadmap for data governance outlines immediate actions and long-term goals, focusing on comprehensive development across data definition, management, and usage.



### **Operational Outcomes**



Ensures precise monitoring of compliance and ROI in data governance.



Develops data policies, processes, and robust training strategies.



Establishes foundational document outlining data governance council.



Catalogs data assets for enhanced organizational visibility and control.



Clarifies roles and responsibilities for data governance in business.



Provides roadmap for advancing organization's data governance maturity.



# The Risks of Neglecting Data Governance

When implementing new technology without a clear data governance process, organizations face multiple risks:

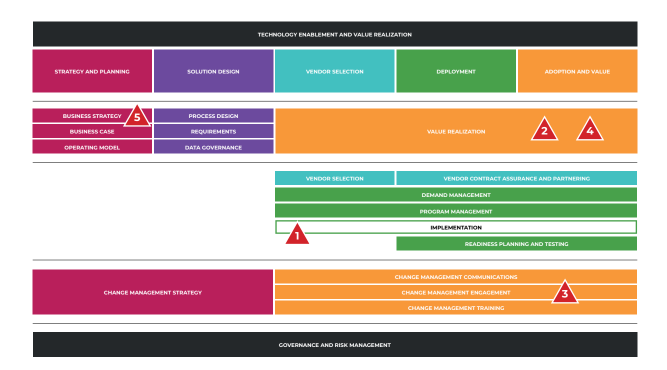
Integration Setbacks: Without effective data governance, organizations struggle with data integration, hampering innovation.

Quality Deterioration: Weak data governance leads to compromised data quality, risking unreliable decisions.

Operational Inefficiency: Without a governance framework, new data practices face adoption resistance, impacting efficiency.

System Complications: Implementing systems without data governance risks duplication, inconsistencies, detracting from functionality.

Strategic Missteps: Risk of strategic misalignment rises without data governance, based on inaccurate data.



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