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# Data Management

Addressing Organizational, Regulatory, Ethical and  
Technical Challenges within a Maturity Model  
Framework

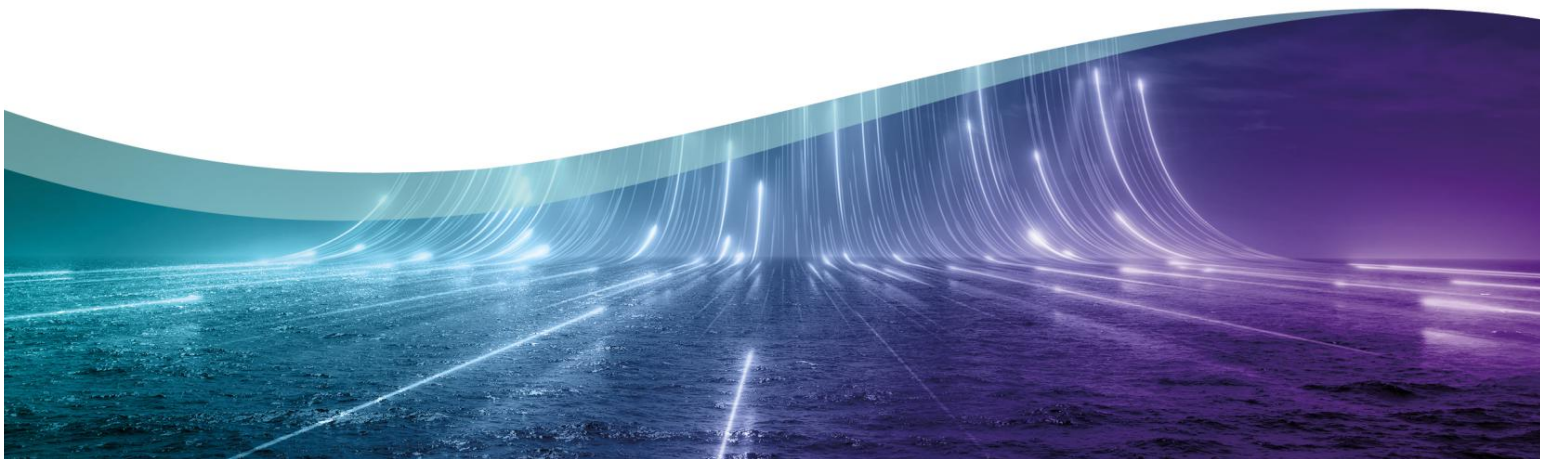
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# Data Management: Addressing Organizational, Regulatory, Ethical, and Technical Challenges within a Maturity Model Framework

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**Abstract** - Effective data management is essential for data-driven decision-making, innovation, and operational efficiency. However, organizations face four key challenges: organizational, regulatory, ethical, and technical. Poor data governance, compliance with evolving regulations, ethical concerns like AI bias, and technical issues such as data integration and security all require a structured approach. The Data Maturity Model helps organizations assess and improve their data capabilities, ensuring better governance, security, and ethical data use. Ultimately, data maturity matters more than company size, and organizations that strategically address these challenges will unlock the full potential of their data and maintain a competitive edge.

## 1. Introduction

In today's digital economy, data is one of the most valuable assets an organization can leverage. It drives informed decision-making, fuels innovation, and provides a competitive advantage. However, managing data effectively is becoming increasingly complex. As organizations generate and process ever-growing volumes of diverse data at high speeds, they must navigate significant challenges in storing, securing, and utilizing it responsibly.

Data management goes beyond simple storage and accessibility; it requires a strategic approach that balances business objectives with legal, ethical, and technological considerations. Organizations must establish robust frameworks to maintain data integrity, comply with regulations, and ensure ethical data usage. Yet, many struggle with obstacles that hinder effective data governance and utilization.

As data volumes and complexities expand, organizations face a multifaceted set of challenges spanning organizational, regulatory, ethical, and technical dimensions. These challenges are deeply interconnected, creating a dynamic and evolving landscape that demands an integrated, strategic approach to ensure that data remains an asset rather than a liability. By recognizing the interplay between these challenges, organizations can develop more resilient data management strategies that are adaptive, compliant, ethical, and technically sound, thereby unlocking the full potential of their data assets.

This article explores the four key challenges of data management: organizational, regulatory, ethical, and technical. How can businesses maximize the value of data while staying compliant

with evolving regulations? What ethical considerations arise in an increasingly data-driven society? And what technological hurdles must be overcome to ensure secure and efficient data management?

Addressing these challenges requires a holistic approach where solutions are not viewed in isolation. For instance, effective data governance (organizational) supports compliance (regulatory), ensures ethical handling of data, and provides a framework for implementing technical solutions. A Data Maturity Model offers a structured pathway, helping organizations assess their current capabilities, identify gaps, and implement improvements in a comprehensive manner.

This document systematically discusses the challenges in data management. First, the organizational challenges are outlined, followed by the regulatory aspects. Next, ethical issues and the technical challenges are highlighted. Finally, the Data Maturity Model is introduced as a framework that addresses the complex interplay between these challenges and to effectively implement data management within companies.

## 2. Organizational Challenges

Organizational challenges in data management often stem from issues related to structure, coordination, and resource allocation within a company.

### 2.1 Data Governance and Accountability

Many organizations struggle with undefined roles and responsibilities around data governance, leading to inconsistencies and inefficiencies. To overcome this, organizations need clear governance frameworks that assign accountability for data ownership, quality control, and usage monitoring.

Effective data governance is frequently hindered by localized practices, a lack of alignment and collaboration between organizational units, and the absence of a dedicated team responsible for overseeing data governance. Establishing a multidisciplinary unit comprising professionals from IT, legal, compliance, risk, and business is

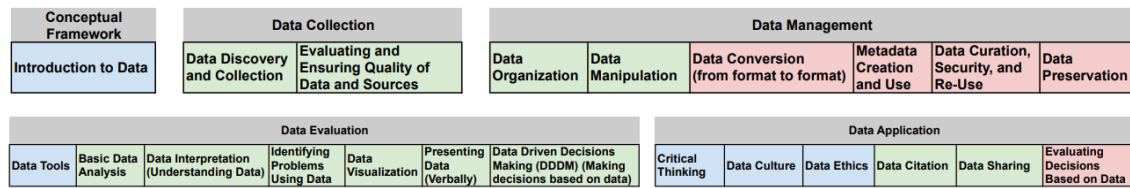


Figure 1: Data Literacy Framework of (Ridsdale C. & S.S, 2015)

crucial for managing and monitoring data effectively. (Bassi, 2023)

Implementing data governance often stem from a lack of leadership support. Without active endorsement from senior leadership, initiatives may lack the authority and resources needed for success. Leadership is critical for setting a clear vision, securing funding, and driving organizational change. (Naomi, Adebimpe Bolatito, Victor Ibukun, & Osemeike Gloria, 2024)

Additional organizational approaches include assigning confidentiality levels to data sets, specifying roles and access rights, and implementing internal processes such as data integrity checks, classification, and pre-sharing evaluations. Complementing these measures, staff training ensures that employees are equipped to manage sensitive and business-critical data securely and in compliance with established guidelines. (Hellmeier m., 2023)

Privacy concerns are central to data security challenges. Organizations frequently collect large volumes of private data but fail to adequately protect it, leaving it vulnerable to misuse or unauthorized access. This issue is compounded by insufficient transparency and accountability in data handling, which undermines user trust and exposes organizations to potential breaches.

## 2.2 Lack of Data Literacy

While the digital world generates vast amounts of data continuously, its value lies in people's ability to be data literate—possessing the knowledge and skills to locate, collect, analyse, evaluate, interpret, and critically apply it effectively. Unfortunately, although the volume of data is increasing, the levels of data literacy required to make use of all this data are not “keeping up.” (Ghodoosi, West, Li, Torrissi-Steele, & Dey, 2023)

Many staff members lack the skills to analyse and utilize data effectively, creating barriers to data-driven decision-making. Many of these barriers to data literacy in employers and the economy relate to data literacy education within post-secondary institutions. (Ridsdale C. & S.S, 2015) Training programs focused on improving data literacy can help bridge this gap and foster a culture where data becomes an integral part of organizational operations.

Literature shows limited differentiation in data literacy education across disciplines, with most research focused on Science, Technology, Engineering, and Mathematics (STEM) students.

This lack of discipline-specific emphasis is problematic, as data literacy is highly contextual, requiring understanding within specific fields. Effective data literacy education is achieved when it builds on students' prior experiences, integrates with learning in their discipline, and fosters both new ways of using data and deeper subject understanding. (Ghodoosi, West, Li, Torrissi-Steele, & Dey, 2023).

According to thematic analysis of elements of data literacy described in peer-reviewed literature, Ridsdale et al defined a Data Literacy framework. (Ridsdale C. & S.S, 2015). The framework consists of four key knowledge essential for effective data handling and utilization:

1. **Data Collection:** This involves identifying, gathering, and organizing relevant data while ensuring its quality. Key tasks include evaluating data sources for trustworthiness, cleaning datasets to remove errors and anomalies, and organizing data using appropriate methods and tools.
2. **Data Management:** Focused on securing, preserving, and maintaining data, this area includes tasks such as converting data between formats, creating and assigning metadata, ensuring data curation and security, and implementing preservation strategies to maintain data integrity over time.
3. **Data Evaluation:** This area emphasizes analysing and interpreting data to derive insights. It involves using analysis tools, understanding visual data representations like charts and graphs, identifying problems based on data, and creating effective visualizations to communicate findings clearly and accurately.
4. **Data Application:** This area addresses the practical and ethical use of data. It includes applying ethical principles in data handling, securely sharing data, making informed decisions based on analysis, and evaluating the outcomes of those decisions to refine strategies.

## 2.3. Resource Constraints and data silos

Smaller organizations often face additional constraints due to limited financial and human resources, making it difficult to adopt advanced data management systems. Developing phased strategies and leveraging cost-effective technologies, such as cloud solutions, can alleviate these challenges.

Data silos, where departments operate independently using incompatible systems, hinder data sharing and integration, complicating the

implementation of unified governance strategies. (Naomi, Adebimpe Bolatito, Victor Ibukun, & Osemeike Gloria, 2024)

#### **2.4. Cultural Barriers**

Cultural resistance to change is another common issue. Adopting new data practices often requires altering established workflows, which can encounter opposition. Leadership must promote a unified vision of the benefits of data-driven decision-making to encourage adoption and minimize resistance.

Cultural challenges in data management arise from a lack of recognition of data as a strategic asset and insufficient understanding or training in data governance concepts, technologies, and best practices. Employers must recognize and value the importance of technology and data literacy. Without their commitment and support, the full potential of data utilization in the workplace will remain untapped, and the skills employees bring to the table may go underutilized. (Ridsdale C. & S.S, 2015)

Cultural key aspects include the need for greater awareness of data's value, improved training on security, privacy, and frameworks, and fostering collaboration and information sharing with external parties like government institutions and other organizations. Addressing these challenges requires cultivating a data-driven culture that emphasizes education, awareness, and cooperative practices. (Bassi, 2023)

### **3. Regulatory Challenges**

Regulations play a critical role in data governance by establishing rules and procedures to ensure that data is processed safely, legally, and ethically. These regulations address multiple aspects of data management, including policies for the collection, storage, sharing, and disposal of data, along with clear definitions of roles and responsibilities. Industry-specific regulations further ensure compliance within sectors such as healthcare and government, where data governance is vital to operational and legal standards. (Bassi, 2023)

#### **3.1. Compliance with Data Protection Regulations**

Regulatory compliance is a critical challenge in data management. Organizations must adhere to stringent data protection laws, such as General Data Protection Regulation (GDPR), which impose strict guidelines on how data is collected, stored, and used in the European Union. (EC, 2016)

Non-compliance can lead to significant penalties and reputational damage. (Naomi, Adebimpe Bolatito, Victor Ibukun, & Osemeike Gloria, 2024) Compliance requires implementing robust systems for documentation, monitoring, and reporting to meet these standards.

#### **3.2. Cross-Border Data Flows**

Cross-border data flows add complexity, as organizations must navigate varying legal frameworks in different jurisdictions. This often involves reconciling conflicting regulations to ensure seamless operations while maintaining compliance.

Sun et al. highlight three key stages in addressing the challenges of cross-border data flows and their regulations. (Sun, 2023) First, the European Union serves as a global benchmark with its GDPR, ensuring strong personal data protection. However, recent trade negotiations have revealed a shift in balancing data protection and trade interests. Second, within the World Trade Organization (WTO) framework, the applicability of the General Agreement on Trade in Services (GATS) to digital trade disputes exposes limitations in managing restrictions on cross-border data flows. Finally, Free Trade Agreements (FTAs) have emerged as alternatives when WTO e-commerce negotiations prove ineffective, with the Comprehensive and Progressive Agreement for Trans-Pacific Partnership (CPTPP) offering a widely adopted template.

These stages underline the complexity of navigating data regulations on an international scale, requiring a delicate balance between protecting privacy, fostering trade, and adapting to evolving global frameworks.

#### **3.3. Data Sovereignty**

Data sovereignty is often referred to as the ability to keep control over own data assets. Regulatory requirements are a significant motivation for organizations to engage in data sharing, particularly in sectors like production. Compliance with regulations often necessitates transparent data sharing, such as providing detailed CO<sub>2</sub> tracking, meeting product certification standards, or adhering to supply chain laws. (Hellmeier m., 2023)

Implementing data sovereignty faces challenges across three dimensions: organizational, technical, and personal/emotional. (Hellmeier m., 2023):

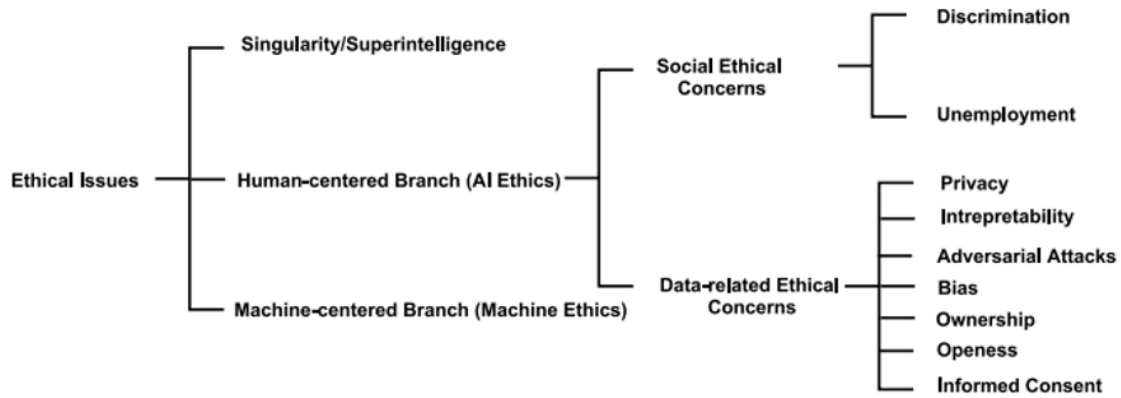


Figure 2: A taxonomy of ethical issues in Data management (Ahmad, et al., 2022)

- Organizationally, issues include navigating complex legal frameworks, readiness to adopt data sovereignty solutions, staffing shortages, and economic pressures, particularly for smaller enterprises.
- Technically, challenges encompass enforcing access and usage controls, managing diverse infrastructures and legacy systems, handling data throughout its lifecycle, and ensuring robust identity management.
- On a personal level, trust is a significant barrier, as organizations fear losing control over data, while the additional complexity introduced by new solutions can reduce user comfort and require strong persuasion for adoption.

Addressing these challenges requires coordinated efforts across all levels.

Additionally, data sovereignty policies, which mandate local data storage, require organizations to adapt their IT infrastructure, often at significant cost. However, by investing in modular systems and regional data centers, companies can better prepare for future regulatory changes and ensure compliance.

## 4. Ethical Challenges

Cultural and ethical challenges in data governance involve balancing the benefits of data use with protecting privacy and individual rights. Ethical concerns include data bias and the misuse of data beyond its intended purpose, which can erode public trust. Maintaining trust requires transparent communication, robust data protection, and adherence to ethical standards. (Naomi, Adebimpe Bolatito, Victor Ibukun, & Osemeike Gloria, 2024)

The IEEE's "Ethically Aligned Design" framework is designed to reduce human intervention in daily life, raising both optimism and concerns about their societal impact. (IEEE, 2019) Key issues include privacy, discrimination, skill erosion, economic effects, security risks, and long-term social well-being. The framework is based on the following principles:

- Respecting internationally recognized rights.

- Prioritizing societal and individual well-being.
- Ensuring responsibility among designers and operators.
- Promoting operational clarity.
- Minimizing potential misuse risks.

### 4.1. Singularity/Superintelligence

The singularity hypothesis suggests that advancements in Artificial Intelligence (AI), particularly when combined with neurology, could pose an existential threat to humanity. This hypothesis predicts that once AI reaches human-level intelligence, machines will autonomously create even more advanced, "superintelligent" machines that surpass human intelligence. At this "singularity" point, humans may lose control over AI and their own destiny, leading to the collapse of human values and the very concept of humanity as we know it.

The singularity hypothesis suggests two potential outcomes: a pessimistic scenario where superintelligent machines render humans obsolete, and an optimistic vision where humans and machines merge, leading to exponential enhancements in intelligence, capabilities, and possibly even immortality. However, this hypothesis is highly contentious. Critics argue it is an overestimation of AI risks, likening it more to science fiction than a serious moral issue. Some question its relevance to policymaking, citing a lack of evidence and practical grounding. This scepticism is reflected in many AI policies and guidelines, which largely ignore or dismiss the hypothesis, suggesting it should not drive current AI policy decisions. Reports and frameworks like IEEE's "Ethically Aligned Design" advise against adopting dystopian views of AI's potential threats. (IEEE, 2019)

#### 4.2. Fairness and Bias in Algorithms.

Algorithmic bias is a prevalent issue, as historical data can embed and perpetuate biases in decision-making processes. Organizations must ensure transparency and fairness by rigorously testing and evaluating algorithms. Establishing ethical review boards can further help address such issues.

#### 4.3. Privacy Concerns

Privacy is another pressing ethical concern. The issue of data privacy is a risk that clients recognize when using and accessing online platforms that provide them with different services. (Atoum & Keshta, 2021). Consumers expect organizations to protect their personal data and be transparent about its use. Proactive measures, such as anonymizing data and implementing strict access controls, can build trust while ensuring compliance with privacy standards.

Communicating privacy principles helps companies build trust with customers by demonstrating their commitment to protecting Personally Identifiable Information (PII). (Schäfer F., 2023)

#### 4.4. Ethical Data Usage and Informed Consent

Transparency in data collection and usage practices also strengthens consumer confidence and aligns with ethical standards. Informed consent is a critical aspect of data ethics, ensuring participants are properly informed and provide voluntary consent for data collection. It requires four key conditions (Ahmad, et al., 2022):

- participants are informed about the data collection process,
- they understand the process, goals, and future use of their data,
- their participation is voluntary and free from manipulation, and
- they have the capability to assess the risks and decide independently whether to participate.

### 5. Technical Challenges

Technical challenges in data management, include complexities in integrating heterogeneous data sources and formats. Legacy systems, often outdated and incompatible with modern technologies, worsen these issues due to limited scalability and inadequate security features. Additionally, as data volumes grow, scalability becomes critical, necessitating robust infrastructure, scalable tools, and efficient processes to manage large datasets effectively. Addressing these challenges is essential for ensuring data consistency, accuracy, and timeliness within governance frameworks. (Naomi, Adebimpe Bolatito, Victor Ibukun, & Osemeike Gloria, 2024)

#### 5.1 Data Integration and Interoperability

Data integration involves merging data from various sources to create a cohesive and consistent perspective. Interoperability is the process of connecting, communicating, and exchanging data between systems, devices, programs, or parts manufactured by different companies or manufacturers. Standards and protocols are essential for ensuring interoperability as they offer regulations and directions for the exchange of data, communication, and interaction among systems. (Vorro, 2024) Many organizations struggle with legacy systems that are incompatible with modern data architectures, leading to inefficiencies.

In particular, the interoperability in IoT ecosystems is a critical challenge as the number of connected devices continues to grow exponentially. It involves enabling seamless communication and data exchange between diverse devices, regardless of manufacturer, model, or operating system. Addressing these challenges requires developing common standards, optimizing protocols, enhancing security, and ensuring efficient data integration to build a scalable, cohesive, and secure IoT ecosystem. (Deep Manish Kumar Dave, 2024)

#### 5.2 Scalability and Performance

As organizations generate and process vast amounts of data, scalability and performance become critical technical challenges in data management. A well-designed data infrastructure must not only handle increasing volumes of data efficiently but also ensure that systems perform optimally under varying workloads. Without proper scalability, organizations risk slow query processing, system failures, and inefficiencies that can hinder decision-making and business operations.

Scalability challenges arise when traditional database architectures and storage solutions struggle to keep up with growing data demands. Organizations must choose between vertical scaling (adding more power to existing servers) and horizontal scaling (distributing data across multiple servers) to ensure their systems remain responsive. Cloud-based solutions and distributed computing frameworks, such as Apache Hadoop and Spark, offer ways to handle large-scale data processing effectively. However, these solutions introduce complexities in data consistency, synchronization, and cost management.

Performance optimization is equally crucial, as poorly managed data pipelines and inefficient query execution can lead to slow response times. Techniques such as indexing, caching, and parallel processing help improve database performance. Additionally, real-time data processing has become a necessity for businesses relying on immediate insights, requiring architectures like event-driven systems and streaming platforms (e.g., Apache Kafka and Flink).

Ultimately, balancing scalability and performance in data management requires a combination of robust infrastructure, smart architectural choices, and continuous monitoring. Organizations must anticipate growth, invest in scalable technologies, and optimize data workflows to ensure their systems remain efficient, reliable, and cost-effective as data demands evolve.

### 5.3. Cybersecurity Threats

Cybersecurity remains a significant concern. As the value of data increases, so does the risk of cyberattacks. Implementing advanced security measures, such as encryption and real-time threat detection, is crucial to protect sensitive information. Security challenges in data management encompass a range of vulnerabilities, often clustered into areas of system integrity, data transmission, and physical protection. These challenges highlight the pressing need for comprehensive security strategies to safeguard sensitive information and ensure the reliability of systems. Effective data security strategies requires addressing vulnerabilities in system integrity, data transmission, and physical access. (Atoum & Keshta, 2021)

**5.3.1. System Integrity and Configuration.** Many vulnerabilities arise from weaknesses in system integrity and configuration. Insecure web interfaces, often susceptible to attacks like SQL injection and cross-site scripting, can allow attackers to access client-side nodes and manipulate connected devices. Similarly, insufficient authentication or authorization measures, such as weak password protocols, provide easy access to privileged systems. Poor software or firmware security is another critical issue, as compromised [auto updates](#) can enable attackers to hijack devices and steal sensitive information. Inadequate security configurability and outdated network services further exacerbate these risks, creating opportunities for unauthorized access and data breaches.

**5.3.2. Data Transmission Vulnerabilities.** The lack of proper encryption during data transmission is another significant concern. Without robust cryptography, data exchange between devices can be intercepted by attackers, compromising both privacy and security. These vulnerabilities extend to cloud and mobile interfaces, where insufficient encryption and authentication controls can expose sensitive information. For example, insecure cloud interfaces may enable hackers to exploit weaknesses in account management, while mobile interfaces often lack the necessary safeguards to protect data during transport.

**5.3.3. Physical Security Risks.** Poor physical security for hardware devices is of further concern. Attackers can gain unauthorized access by exploiting open USB ports, SD card slots, or hard drives, allowing them to steal data or manipulate operating systems directly. These physical vulnerabilities highlight the importance of securing devices in addition to implementing software-based protections.

### 5.4. Data Quality and Accuracy

Ensuring data quality and accuracy is a fundamental technical challenge in data management. High-quality data is essential for reliable analytics, machine learning models, and operational decision-making. However, as data flows through various sources, transformations, and integrations, it is prone to inconsistencies, duplication, errors, and missing values. Poor data quality can lead to inaccurate insights, faulty predictions, and inefficiencies across business processes.

From a technical standpoint, maintaining data quality requires robust validation mechanisms, automated cleaning processes, and strict governance frameworks. This involves implementing data validation rules at the point of entry, enforcing schema consistency, and utilizing deduplication techniques to eliminate redundant records. ETL (Extract, Transform, Load) pipelines play a crucial role in data quality management by ensuring that raw data is transformed, standardized, and enriched before being stored in data warehouses or lakes.

Accuracy is also impacted by real-time data streaming and integration from multiple sources, where discrepancies can arise due to latency, synchronization issues, or incomplete data ingestion. Implementing data lineage tracking and automated anomaly detection (using machine learning models or rule-based checks) helps in identifying and correcting inaccuracies before they impact downstream processes.

Ultimately, continuous monitoring, automated validation, and proactive data cleansing are key to sustaining high-quality and accurate data, enabling organizations to make well-informed, data-driven decisions.

### 5.5 Emerging technologies

Emerging technologies offer solutions to data sovereignty, integration, and interoperability challenges. Innovations like blockchain and AI enhance data integrity, security, and predictive analytics, enabling more reliable and intelligent data management.



**5.4.1. Technological solutions for Data Integration and Interoperability.** The following strategies and corresponding challenges of data integration and interoperability in IoT ecosystems were addressed by Deep et al. (Deep Manish Kumar Dave, 2024):

- Middleware acts as an intermediary, enabling diverse IoT devices and systems to communicate by abstracting underlying complexities. It supports flexibility by adapting to various protocols and formats but lacks the advanced management and analytics capabilities of IoT platforms.
- Comprehensive platforms like Microsoft Azure IoT and AWS IoT provide tools for device management, data analytics, and integration, making them ideal for large-scale implementations, though they may lack flexibility with non-compatible devices.
- Application Programming Interfaces (APIs) enable customized integration, allowing devices and applications to interact effectively. While they offer flexibility, APIs often require significant development effort and may not handle all interoperability scenarios.
- Protocols such as MQTT and CoAP ensure standardized communication across IoT devices, offering a universal approach to interoperability, though they might lack the advanced features provided by custom APIs.

**5.4.2. Technological solutions for Data Sovereignty.** Technical solutions for data sovereignty focus on ensuring secure and compliant data handling across organizations. Hellmeier et al identified the following technological solutions available (Hellmeier m., 2023):

- Metadata Enrichment: Adding identifying information such as confidentiality levels or ownership chains to data sets enables extended checks during internal or external data sharing.
- Data Encryption: Implementing additional layers of encryption beyond standard Transport Layer Security (TLS) ensures data security during transit.
- Watermarking: Tagging data upon creation or retrieval provides partial protection and facilitates the quick identification and resolution of issues.
- Access Control Methods: Techniques range from basic username-password authentication and API endpoint protection to advanced systems like eXtensible Access Control Markup Language (XACML) and Open Digital Rights Language (ODRL).
- Dataspace Connectors: Tools such as the Eclipse Dataspace Components, aligned with International Data Spaces (IDS) and Gaia-X principles, support cross-organizational data sharing while integrating methods like metadata enrichment, encryption, and access control.

**5.4.3. Big Data technology.** Big Data Technology refers to tools and techniques designed to manage, process, and analyse massive and complex data sets that traditional systems cannot handle. Big data is characterized by the 5Vs: Volume (large quantities of data), Velocity (high-speed data generation), Variety (heterogeneous data types), Veracity (data quality and accuracy), and Value (insights derived from data).

Big data technologies address challenges such as capturing, storing, analysing, and securing large data sets. Traditional relational databases (RDBMS) are often inadequate for big data, leading to the rise of scalable solutions like Hadoop, an open-source distributed data processing framework, and NoSQL databases like MongoDB, which handle non-relational data efficiently. These technologies enable real-time analytics, social media insights, and large-scale data management, making big data a cornerstone of modern digital ecosystems. (Ishwarappa & Anuradha, 2015)

As technology evolves, innovations in big data analytics integrate diverse computational tools, making it increasingly powerful for solving complex problems. With the rise of IoT and continued technological progress, big data will remain a vital resource for industries, providing unprecedented insights into customer behaviours and business challenge. (Atoum & Keshta, 2021)

**5.4.4. Artificial Intelligence Technology.** Artificial Intelligence (AI) is technology that enables computers and machines to simulate human learning, comprehension, problem solving, decision making, creativity and autonomy. It encompasses algorithms, such as machine learning and neural networks, that can process large, varied, and real-time data to make autonomous decisions.

AI technology is crucial for deriving insights from vast datasets and automating decision-making processes, but its deployment comes with significant challenges related to data management, ethical considerations, and regulatory compliance. Managing real-time, high-velocity data for AI systems requires advanced data governance frameworks that ensure data quality, privacy, and transparency. AI technology not only enables powerful analytics and automation but also demands responsible oversight, making data stewardship, risk-based governance, and trusted information sharing essential components of modern AI-driven solutions. (Janssen, Brous, Estevez, Barbosa, & Janowski, 2020)



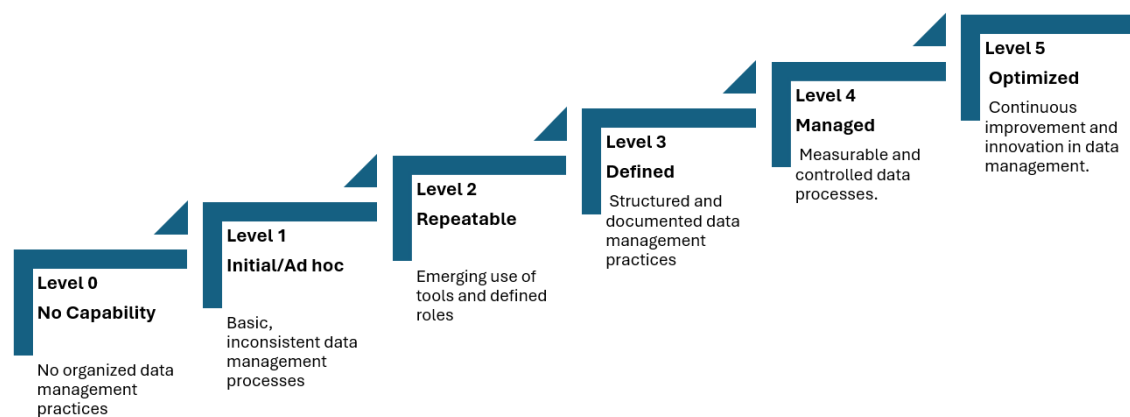


Figure 3: Levels per data management capability according to the DAMA Maturity Scan

**5.4.5. Blockchain Technology.** Blockchain plays a critical role in modern data management by addressing key challenges related to trust, transparency, and control. One significant concern in data management is that data subjects often lack control over who accesses their data and how it is used. Blockchain technology, particularly through smart contracts, empowers data subjects by providing them with dynamic consent management. This ensures that individuals can grant or revoke access to their data in real-time, fostering trust and transparency.

By leveraging blockchain, data management systems can enforce accountability, provenance, and auditability of all data-related activities. This is especially important in industries like healthcare, where data sharing can improve patient outcomes, but privacy concerns remain paramount. The immutable nature of blockchain ensures that every data access and transaction is recorded and verifiable, reducing misuse and enhancing security. Ultimately, blockchain offers a robust solution for secure, transparent, and user-controlled data management, aligning with ethical standards and regulatory requirements. (Kumi, Lomotey, & Deters, 2022)

## 6. Leveraging the Data Maturity Model

A Data Maturity Model provides a structured framework to assess an organization's data management capabilities and practices. Originating from the broader concept of capability maturity models, it helps organizations evaluate their current level of data maturity, identify gaps, and implement improvements. As data becomes an essential asset for decision-making, innovation, and competitiveness, a maturity model offers a clear pathway to enhance data governance, quality, security, and overall management. By progressing through defined maturity levels—from ad hoc practices to optimized, continuous improvement—organizations can ensure that their data practices align with business goals, regulatory requirements,

and ethical standards, ultimately driving operational efficiency and strategic growth.

A popular used Data Maturity Model is the DAMA Maturity Scan. (NL, 2025) The DAMA Maturity Scan is a tool based on the DAMA (Data Management Association) framework that evaluates an organization's data management maturity across various domains. It categorizes data management capabilities into six levels. (figure 3)

The DAMA Maturity Scan covers the following data management capabilities:

1. Data Maturity Measurement: Measures the overall data maturity across the organization.
2. Data Ethics: Focuses on ethical data use, addressing fairness, privacy, and informed consent.
3. Data Governance: Establishes policies, roles, and responsibilities for managing data.
4. Data Architecture: Designs the structure and framework for data assets.
5. Data Modelling & Design: Develops models and designs to represent and manage data effectively.
6. Data Storage & Operations: Manages data storage systems and daily operations.
7. Data Security: Protects data from breaches and unauthorized access.
8. Data Integration & Operability: Ensures seamless data exchange between different systems.
9. Document & Content Management: Manages documents and content as data assets.
10. Reference & Master Data: Maintains consistent and accurate core business data.
11. Data Warehousing & Business Intelligence: Provides tools for data analysis and reporting.
12. Metadata Management: Manages data about data for better organization and access.
13. Data Quality: Ensures data accuracy, consistency, and reliability.

### 6.1. The Data Maturity Model as Solution Framework for the data management challenges

By assessing an organization's data capabilities through defined maturity levels, the model ensures that each challenge is addressed holistically and

progressively. It also provides a roadmap for continuous improvement, ensuring that data management practices evolve to meet organizational needs, regulatory demands, ethical standards, and technical advancements. This holistic approach not only mitigates risks but also enhances the organization's ability to leverage data as a strategic asset.

**6.1.1. Organizational Challenges.** Covered through Data Governance (3), Architecture (4), and Modelling & Design (5), addressing internal structure, roles, and operational processes.

Organizational issues such as poor data governance, lack of data literacy, and fragmented structures are mitigated by the DAMA Maturity Scan through its emphasis on clear roles, responsibilities, and governance frameworks. As organizations progress through maturity levels, they develop well-defined data policies, cross-departmental collaboration, and a data-driven culture, reducing internal silos and enhancing operational efficiency.

**6.1.2. Regulatory Challenges.** Addressed by Data Security (7) and Reference & Master Data (10), ensuring compliance with data protection laws and accurate record-keeping.

Compliance with complex data protection regulations like GDPR is a significant challenge. The DAMA Maturity Scan provides organizations with the tools to establish secure data handling practices, maintain accurate records, and implement rigorous data protection measures. Advancing in maturity levels ensures that organizations not only meet regulatory requirements but also adapt to evolving legal frameworks.

**6.1.3. Ethical Challenges.** Directly tackled by Data Ethics (2), focusing on fairness, privacy, and responsible data usage.

Ethical concerns such as data bias, privacy violations, and lack of transparency are addressed through the model's focus on ethical data practices. The DAMA Maturity Scan encourages the implementation of ethical review processes, fairness in algorithm design, and transparency in data usage, fostering trust and accountability.

**6.1.4. Technical Challenges.** Managed through Data Integration & Operability (8), Storage & Operations (6), Data Warehousing & Business Intelligence (11), Metadata Management (12) and Data Quality (13), ensuring robust, scalable, and secure technical infrastructure.

Technical issues, including data integration, scalability, and cybersecurity, are tackled through the model's structured approach to technical infrastructure. As organizations mature, they adopt advanced data integration tools, scalable storage solutions, and robust cybersecurity measures, ensuring seamless data operations and protection.

## **6.2. Data management implementation strategies and business sizes**

Effective data management implementation varies significantly based on an organization's size, resources, and operational complexity. While all organizations must address issues such as data governance, security, compliance, and analytics, the strategies they adopt depend on their maturity level and structural constraints. Small and medium-sized enterprises (SMEs) often focus on pragmatic, cost-effective solutions, while middle-sized companies require scalable governance models and data integration strategies. In contrast, large enterprises must navigate complex data ecosystems with multidisciplinary teams, regulatory compliance at scale, and advanced AI-driven analytics.

Understanding these differences is critical for formulating a tailored data management strategy. The following sections outline implementation strategies for SMEs, middle-sized companies, and large enterprises, offering practical steps for each category to enhance their data capabilities and ensure sustainable growth.

**6.2.1 Strategies for Small and Medium-Sized Enterprises (SMEs).** The main challenges in Small and Medium Enterprises (SMEs) data management include resource constraints (high costs, lack of expertise), organizational barriers (resistance to digitalization, poor documentation), data quality issues (inconsistent, non-standardized data), and technological limitations (limited infrastructure, security and privacy concerns). (Omri, Al Masry, Mairot, Giampiccolo, & Zerhouni, 2020)

SMEs often operate in early-stage or developing data maturity, requiring simple yet effective data strategies. Given limited resources, their focus should be on cost-effective, scalable solutions that establish a strong foundation for data governance.

With respect to the presented maturity model, SMEs should progress from Ad Hoc data handling to standardized, repeatable and defined processes by focusing on governance, compliance, and automation.

To enhance data management capabilities, organizations can follow the following development steps:

- Establish essential data quality: Identify and standardize key data required for business operations, minimizing manual data entry where possible.
- Leverage cloud-based solutions: Use accessible tools like Google Workspace, Microsoft 365, and affordable cloud storage (Google Drive, Dropbox, AWS S3) to ensure scalability.
- Keep data management simple but strategic: Avoid complex governance structures, but implement fundamental principles like access control and compliance (GDPR).
- Take the first steps in data-driven decision-making: Start with dashboards (e.g., Power BI, Tableau) to generate insights.

**6.2.2 Strategies for Middle-Sized Companies.** As organizations grow, they reach a developing data maturity stage, requiring structured governance, integration of multiple data sources, and enhanced security.

With respect to the presented maturity model, middle-sized companies should transition from standardized processes to managed and measured data management, improving data integration, governance, and analytics capabilities.

To enhance data management capabilities, organizations can follow the following development steps:

- Implement a data governance framework: Define fundamental principles for data usage, including ownership at the departmental level.
- Establish a documented data architecture: Introduce a data warehouse or data lake for structured business data storage.
- Integrate multiple data sources: Connect ERP, CRM, and other core systems via middleware (e.g., Apache Kafka, MuleSoft, Microsoft Azure Data Factory).
- Enhance data security: Implement Identity & Access Management (IAM) and encryption to ensure regulatory compliance.
- Introduce a Data Stewardship role: Assign dedicated personnel to oversee critical datasets.
- Experiment with Machine Learning and AI: Begin predictive analytics in specific business areas (e.g., marketing or supply chain).

**6.2.3 Strategies for Large Enterprises.** Large enterprises generally operate in the advanced stages of data maturity, where data is a strategic asset. However, complexity increases due to global compliance, AI integration, and multi-cloud ecosystems.

With respect to the presented maturity model, Large Enterprises should aim for optimized and adaptive data management, leveraging AI, real-time data processing, and enterprise-wide governance frameworks.

To enhance data management capabilities, organizations can follow the following development steps:

- Full DAMA-based data governance: Implement a Data Management Office (DMO) with defined roles for Data Stewards, Data Owners, and Chief Data Officers (CDO).
- Data as a strategic business asset: Manage data like other assets with clear KPIs and cost-benefit analyses.
- Enterprise Data Lake & Data Mesh Architecture: Utilize advanced storage and integration structures.
- Enterprise-level data quality and metadata management: Use tools to optimize data flows.

- Automation with AI & Machine Learning: Apply advanced AI models for real-time analytics and predictive decision-making.
- Advanced security and regulatory compliance: Implement zero-trust security, blockchain-based audit trails, and compliance monitoring.
- Data Monetization: Leverage data as a valuable asset by developing anonymized data products or selling benchmarking analyses.

## 7. Conclusion

In an era where data is a fundamental driver of decision-making, innovation, and efficiency, organizations face an increasingly complex landscape of challenges that span organizational, regulatory, ethical, and technical dimensions. This article has explored these interconnected challenges, demonstrating that effective data management requires a holistic and strategic approach rather than isolated solutions.

Organizational challenges, such as lack of data governance, resource constraints, and cultural resistance, can hinder an organization's ability to harness data effectively. Regulatory challenges add another layer of complexity, requiring businesses to remain compliant with evolving laws such as GDPR and manage cross-border data flows while maintaining operational flexibility. Ethical considerations, including fairness in AI, privacy protection, and informed consent, emphasize the need for transparency and responsible data practices to maintain trust with stakeholders. On the technical front, issues such as scalability, cybersecurity, data integration, and accuracy demand continuous investment in robust infrastructure, interoperability frameworks, and emerging technologies like AI and blockchain.

These challenges do not exist in isolation—they are deeply interwoven. Addressing one dimension often requires solutions that span across others. For instance, strong data governance not only enhances organizational efficiency but also facilitates regulatory compliance, ethical data handling, and the implementation of secure technical frameworks. Similarly, ethical AI requires both regulatory oversight and high-quality technical foundations to prevent biases and ensure accountability.

To help organizations navigate these complexities, the DAMA Maturity Scan provides a structured framework for assessing and improving data management capabilities. By systematically evaluating data governance, security, ethics, and integration processes, organizations can move from reactive data handling to a proactive, optimized data strategy. This structured approach enables businesses to enhance their data capabilities progressively, ensuring that they remain agile, compliant, and competitive in an increasingly data-driven world.

Effective data management is not solely determined by company size but rather by data

maturity. SMEs, middle-sized companies, and large enterprises face different challenges and priorities, but all can progress toward higher maturity levels by adopting scalable governance models, automation, and data-driven insights.

Ultimately, successful data management is not just about mitigating risks—it is about unlocking the full potential of data as a strategic asset. Organizations that embrace an integrated, forward-thinking approach will not only overcome challenges but also position themselves for long-term growth, innovation, and trust in the digital economy.

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