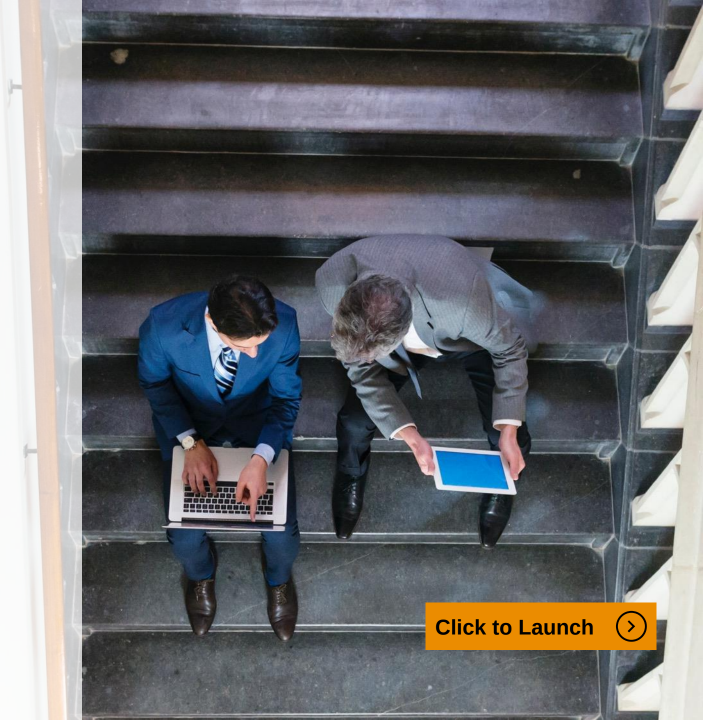
Global and industry frameworks for data governance

Data Governance Knowledge Series - Topic 3
December 2019







The importance of data governance



Lack of data governance has often resulted in organisations being unable to derive any tangible benefits from data, despite investing heavily across their data value chains. A data governance framework refers to the process of building a model for managing enterprise data.

A well-defined data governance framework empowers an organisation to define guidelines and rules on data management. Organisations can make informed decisions about how to manage their data assets and ensure efficient utilisation of trusted and properly governed data across value chains. Adoption of standard data governance framework also minimises data management costs such as data storage, data processing, operational cost.

In a highly-regulated business environment, it is challenging for organisations, especially in sectors like banking, financial services, healthcare to manage their data-related risk and compliance issues. So, defining a data governance framework really helps in risk management and ensures that the organisation fulfils the growing demand for compliance with regulatory, legal and state requirements on data management.

A data governance framework encompasses every part of an organisation's data management process, down to individual technologies, databases and data models. This article unveils PwC's holistic Data Governance Framework and its key components. The article also gives a detailed overview of how organisations can adapt this framework across various data governance areas and utilise it to create bigger data-driven programmes in the future.





PwC Enterprise Data Governance Framework







At PwC, we have taken a step further and defined enterprise data governance framework, which considers the current and next generation data landscapes and upcoming data governance challenges.



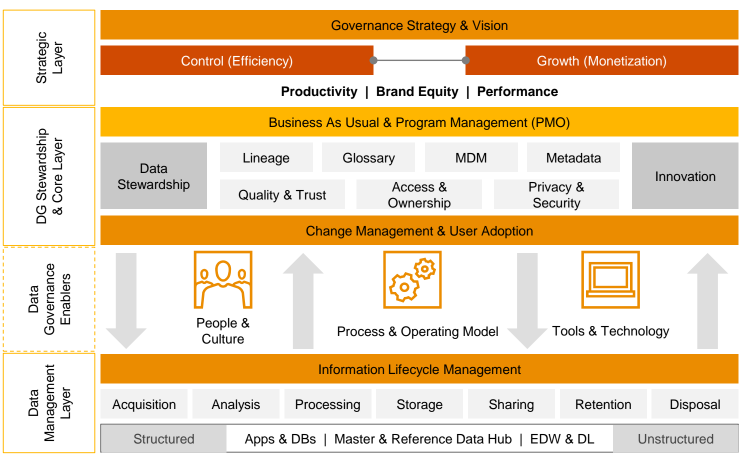


Figure 1: PwC's Data Governance Framework



PwC Enterprise Data Governance Framework

PwC's Data Governance Framework is divided into the following components:

A. Data governance strategy

An organisation begins its data governance journey by defining the business goals it wishes to achieve by implementing data governance and how it plans to use corresponding performance metrics to track the progress and milestone achievements during its data governance journey.

B. Enterprise data management

This component covers all the key areas which would be essential for any typical organisational data ecosystem. For example, data architecture management, data models, data integration, metadata management, reference data management and business intelligence/analytics are part of enterprise data management.

C. Data lifecycle management

It is a policy-based approach to manage the flow of an information system's data throughout its lifecycle – from creation and initial storage to the time when it becomes obsolete and is deleted. It combines data processes, business strategies and technologies so that the strategic combination of all three could have the necessary impact on the organisation. Once a sound data lifecycle management strategy is in place, an enterprise can reap significant benefits including better accountability, higher compliance, cost savings, efficient organisational governance, better data protection and greater reporting integrity.

D. Data stewardship and core functions

It covers core areas which should be prioritised for the successful execution of any data governance programme. Organisation should also decide on various Key performance indicators (KPIs) across productivity, brand equity and performance to measure data governance program. Governance operations cover more granular functions like business glossary set-up, metadata management, data lineage, data quality, data privacy and security and data access and control.

E. Data governance enablers

The components of the data governance framework explained above revolve around three key pillars of the governance – people and culture, process and operating models, and tools and technology. Before beginning with any data governance programme, organisations need to assess their current maturity and processes around how they handle their data assets, identify gaps in handling data and come up with relevant solution designs and a roadmap for governance implementation.

Apart from the above explained components, PwC's Data Governance Framework can also help organisations with some support functions like change management, stewardship and user adoption guidelines so that organisations can adapt the framework smoothly across the enterprise, without any hurdles.





Other global industry frameworks







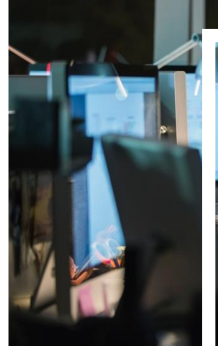
Across industries, data governance has been a crtical focus area for many organisations. For some, it is necessary to adapt data governance measures because of continous introduction of new data regulations and compliances. For others, its implementation is required to achieve better control and management of their data assets. Organisations look for defined frameworks with templates and guidelines when they are looking to begin with data governance. There are multiple data governance frameworks available but some of the leading and most widely used global data governance frameworks are shown below.

EDM Council-DAMA-CMMI **ARMA DMBOK** DCAM (Capability Stanford (Information (Data (Data Maturity Governance Maturity Management Capability Model Assessment Maturity Body of **Assessment** Model) Model) Knowledge) Model)

Figure 2: Global data governance frameworks

These frameworks are standard and used globally. Though popular, these frameworks restrict their expertise to data governance as an enabler or focus on any one of the key areas to be considered during any data management or other data-focused programmes, instead of addressing the key challenges of data governance and their solutions.

PwC's Data Governance Framework has been built after carefully considering all the other industry-led global governance frameworks. It covers all the critical areas of data governance an organisation needs to take care of. It is comprehensive and ensures that each and every layer of data ecosystem in an organisation is looked into. The framework also suggests best practices and guidelines with respect to data governance.







Conclusion

To become data-driven, organisations need to assess their current data-related challenges, identify gaps in data utilisation and prioritise key focus areas, all of which need to be covered as part of data governance initiative. Companies should shortlist the best-suited data governance framework that covers all the key areas in scope, such as data privacy, data access, metadata management. Once a suitable framework is selected, organisations should kick-start the execution process by aligning defined framework components as per their structure and data utilisation landscape. To ensure success in data governance, it is also important to establish interim checkpoints and make sure that the organisation is moving towards its set governance objectives. PwC Global and industry frameworks for data governance

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Acknowledgments



This article has been researched and authored by Ambrish Anand and Prakash Suman.

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Data Classification: DC0

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SG/December 2019-M&C:3560