



Data Foundation & Governance

In the global digital economy, companies everywhere like yours face a growing challenge: how to use the vast amounts of data gathered to create greater value for the business and customers without crossing the line into unethical, unlawful or unwanted use. As an organisation, you don't not only need to take note and reassess your data strategies, but you also need to incorporate governance measures to sustain this growth.

If you're a company that wants to effectively balance opportunity and risk, you must develop strategies that facilitate transparency, traceability, ownership, ethical and secured data use and overall collaboration with your data citizens to build a culture of data trust.

Your challenges



Becoming data-driven starts by getting your house in order. To benefit from data, your company needs a strong data foundation that will help:

Understanding the data you have and the data you need to develop or acquire.

Organising that data, by streamlining, organising and integrating it – which typically involves data in the cloud, data lakes, and other emerging data storage and integration technologies.

Building trust in the data. It needs to be transparent and secure with good data governance, data quality and data cleansing processes in place.

To achieve this strong and efficient data foundation, your company will need to:



Set up an Enterprise Data Governance body that will focus on building data trust, ownership, accountability, accessibility and traceability.



Define and roll-out a comprehensive data governance operating model to drive a “Governance for control” and “Governance for growth” vision.



Design and implement a next-generation data architecture that is realistic and future-proof.



Identify inconsistencies that are present in master data, and that leads to incorrect transactions and client/regulatory reporting, for your customers, providers and assets. Systematically and consistently identify erroneous data in corporate IT systems and engage with the right users for correction.



Ensure uniformity of data across different countries, offices, functions and point of consumption.



Comply with regulations to demonstrate better control, governance and management of corporate data.



Our services



Enable your organisation to strategically govern your data and set-up operational Data Governance Offices.

Drive discovery, transparency and traceability of data (e.g. automated report to source traceability).

Consider and set up the best ways to store data, share it across your organisation and with multiple systems, and help your people and systems consume and process it.

Drive data ownership and accountability framework along with data access governance.



Build data lakes, create data warehouses, and plug it all into the organisation to actually do something useful.

Define operational architecture for data privacy, protection and data-use governance.

Assist in the development of a sustainable framework and KPIs to manage data quality.

Implement end-to-end data life-cycle governance (i.e. best practice, policy, process, rules and template design).

Embed data innovation and a monetisation strategy.

Your benefits



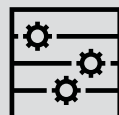
Data strategy aligned to corporate strategy – creation of data monetisation opportunities.



Productivity gains in business operations (specifically Finance), reduced client/service provider onboarding time.



Defined data governance model – team roles, job description and responsibilities fitting the organisation and culture.



Reduction in data quality errors, from initial collection to use and reporting.



Leverage on a next-generation data architecture that will cope with a wide variety and volume of data assets, speed up data processing, deliver advanced (AI) analytics, and drive innovation while keeping costs under control.



Data quality hub setup for identification of data quality issues. A governance policy setup to cleanse the data at source based on the specific dashboards.

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