

Data management framework:

The ultimate 6-step checklist

Use this checklist as a quick reference guide to address everything you need to implement a data management framework



1. Establishing a data governance framework

- Levels of data governance
- Roles and responsibilities at the specified level of governance to ensure the quality and fitness of purpose of your organizational data assets

2. Managing metadata

- Technical data management to work with technical systems
- Operational data management to interpret data movement

3. Managing data architecture

- Setting up a standard business vocabulary of data**
- Setting strategic data requirements based on business needs
- Listing your data sources
- Structuring a data collection process
- Extracting existing relationships among data
- Implementing efficient data processing
- Establishing technical design to meet the business goals**
- Identification of key integration points
- Integration between new technologies
- Aligning business strategy with data architecture**

4. Establishing data provisioning

- Identifying authorized data sources
 - Creating a plan for data distribution
 - Implementing data provisioning tools
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5. Setting up data quality control

- Management of data quality requirements
 - Establishing rules to govern quality integrity
 - Planning for implementing and monitoring data controls
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6. Data management certifications

- Certifications to demonstrate compliance to regulations

Overwhelmed with all the steps?

Datavid can help you decide where to invest your time (and money) first, so that your data management framework is implemented correctly and on time.

[Get a free consultation](#)