

Data architecture

Definition

Data architecture is the [blueprint](#) that defines how data is managed (stored, organized, integrated, and accessed) within an organization.

DMBOK2

Data architecture is identifying the data needs of the enterprise (regardless of structure), and designing and maintaining the master [blueprints](#) to meet those needs.

Note

Other definitions of data architecture:

- The [blueprint](#) for managing data assets by aligning with organizational strategy.
- The description of the structure of an organization's logical and physical data assets and data management resources.
- A [framework](#) for managing data.

Purpose

The purpose of data architecture is to establish strategic data [requirements](#) and designs to meet those [requirements](#).

Relation

Data architecture	is child of	blueprint
Data architecture	is an element of a	data utilization management system
Data architecture	is an element of a	data quality management system

Lifecycle

- Design data architecture
- Review data architecture
- Establish data architecture
- Communicate data architecture
- Implement data architecture
- Evaluate data architecture
- Adapt data architecture

Characteristics

- Accessibility
- Clarity
- Feasability

Reference

- What is data architecture? A framework for managing data | CIO. CIO | The voice of IT leadership. (n.d.). Retrieved March 11, 2023. [Internet page](#)
- Data architectuur. Werkgroep Maturity van DAMA-NL. [Two pager](#)
- Gandhi, Manisha (2023). Data Architecture as Foundation of Digital Transformation/ [LinkedIn](#)

[All](#), [DUMS](#), [DMBoK2](#)

From: <https://datamanagement.wiki/> - **Data Management Wiki**

Permanent link: https://datamanagement.wiki/data_utilization_management_system/data_architecture 

Last update: **2024/07/06 12:05**