

# Data quality management system

## Definition

A data quality management system is a [management system](#) with regards to data quality.

## Abbreviation

DQMS

## Note

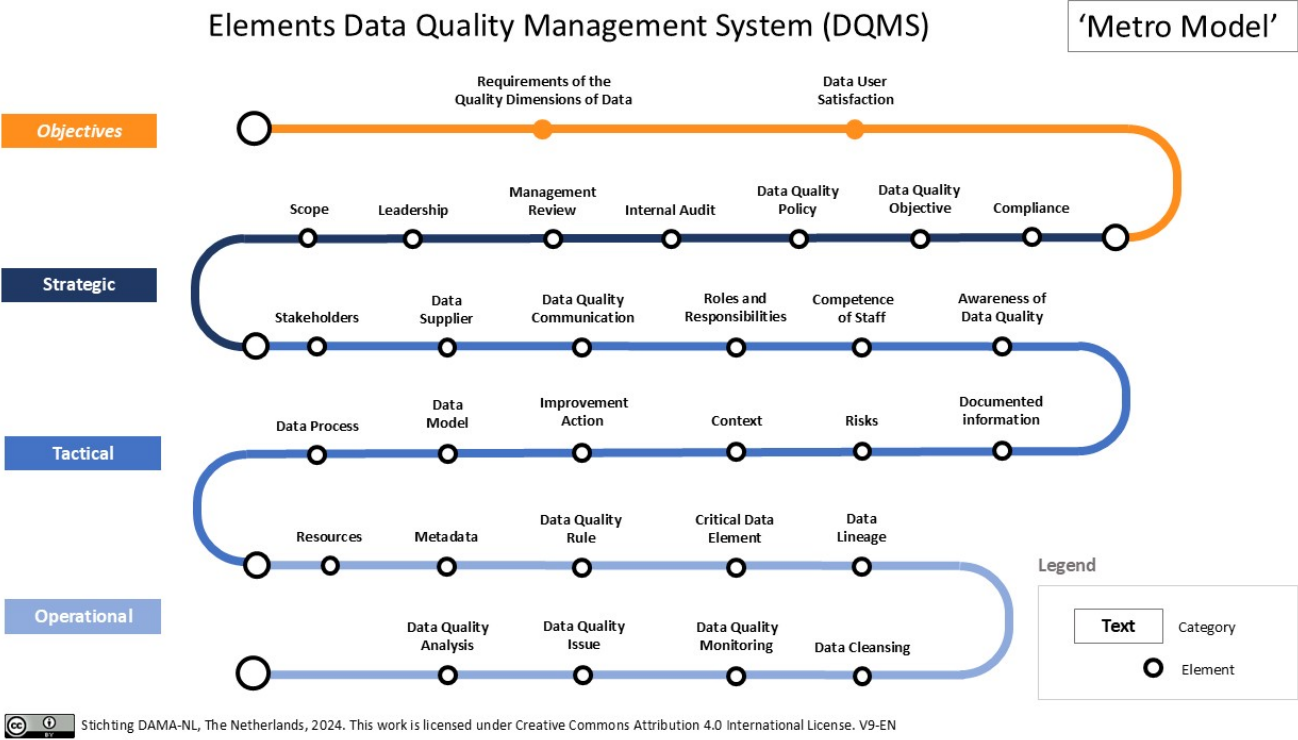
[Objectives](#) of a DQMS are 1) meeting the [data quality requirements](#) and 2) [data user satisfaction](#).

## Relation

A DQMS consists of 25 elements. See also the diagram (metromodel) below.

|                                |                     |  |
|--------------------------------|---------------------|--|
| Data quality management system | is child of         | <a href="#">data management system</a>             |
| Data quality management system | is sister of        | <a href="#">data utilization management system</a> |
| Data quality management system | is sister of        | <a href="#">data security management system</a>    |
| Data quality management system | consist of element  | <a href="#">scope</a>                              |
| Data quality management system | consist of element  | <a href="#">awareness of data quality</a>          |
| Data quality management system | consists of element | <a href="#">competence of staff</a>                |
| Data quality management system | consists of element | <a href="#">context</a>                            |
| Data quality management system | consists of element | <a href="#">data quality improvement action</a>    |
| Data quality management system | consists of element | <a href="#">critical data element</a>              |
| Data quality management system | consists of element | <a href="#">data model</a>                         |
| Data quality management system | consists of element | <a href="#">data cleansing</a>                     |
| Data quality management system | consists of element | <a href="#">data lineage</a>                       |
| Data quality management system | consists of element | <a href="#">data process</a>                       |
| Data quality management system | consists of element | <a href="#">data quality analysis</a>              |
| Data quality management system | consists of element | <a href="#">data quality communication</a>         |
| Data quality management system | consists of element | <a href="#">data issue</a>                         |
| Data quality management system | consists of element | <a href="#">data quality monitoring</a>            |
| Data quality management system | consists of element | <a href="#">data quality objective</a>             |
| Data quality management system | consists of element | <a href="#">data quality policy</a>                |
| Data quality management system | consists of element | <a href="#">data quality requirement</a>           |
| Data quality management system | consists of element | <a href="#">data quality risk analysis</a>         |
| Data quality management system | consists of element | <a href="#">data quality rule</a>                  |
| Data quality management system | consists of element | <a href="#">data supplier</a>                      |
| Data quality management system | consists of element | <a href="#">data user satisfaction</a>             |

|                                |                     |  |
|--------------------------------|---------------------|--|
| Data quality management system | consists of element | <a href="#">documented information</a>     |
| Data quality management system | consists of element | <a href="#">internal audit</a>             |
| Data quality management system | consists of element | <a href="#">leadership</a>                 |
| Data quality management system | consists of element | <a href="#">management review</a>          |
| Data quality management system | consists of element | <a href="#">metadata</a>                   |
| Data quality management system | consists of element | <a href="#">roles and responsibilities</a> |
| Data quality management system | consists of element | <a href="#">stakeholder</a>                |
| Data quality management system | consists of element | <a href="#">resources</a>                  |



Lifecycle

- Plan DQMS
- Create DQMS
- Develop DQMS
- Establish DQMS
- Implement DQMS
- Apply DQMS
- Maintain DQMS
- Audit DQMS
- Certify DQMS
- Improve DQMS
- Abolish DQMS

Characteristics

- Effectiveness of a DQMS

- Efficiency of a DQMS

## Implementation

The [OGSM-model](#) can be used to implement DQSM. Through this model, objectives, goals and strategies can be turned into actions.

## Reference

Website DAMA-NL. [Data Quality Management System \(DQMS\)](#).

[All](#), [DQMS](#)

From:

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

Permanent link:

[https://datamanagement.wiki/data\\_quality\\_general/data\\_quality\\_management\\_system](https://datamanagement.wiki/data_quality_general/data_quality_management_system)

Last update: **2024/09/14 15:51**

