

CQUENSYS

EMPOWERING DATA-DRIVEN ENTERPRISES™

CASE STUDY

Cquensys helped one of **North America's large hospital** network design, implement and operationalise a highly effective data governance framework across different medical offices and centres

HEALTHCARE



IMPLEMENTING DATA GOVERNANCE FRAMEWORK FOR NORTH AMERICA'S LARGEST HOSPITAL CHAIN:

Our client is one of North America's large hospital networks. This case study outlines how Cquensys was engaged by the organization to implement a data governance framework across the organization.

CLIENT CHALLENGES:

Our client was looking for an effective data governance framework that would address the below outcomes:

1

Data integration across the network instead of individual silos

2

Improve insight into data definitions and usage across multiple business groups

3

Improve data quality and visibility to ownership

CQUENSYS SOLUTIONS

Cquensys partnered with the client to help design and operationalize the data governance framework which included:

DEVELOPED PROCESSES:

- Govern and manage key metrics
- Business and data assets.

BUSINESS GLOSSARY DEFINITION

- Common Business Glossary definition for the organization.

BUSINESS USE CASE DEFINITIONS:

- Defined use cases to integrate with tools and technologies in the data management space.

TECHNOLOGY SOLUTION IMPLEMENTATION

- Manage Data Ownership.
- Authorize access to key data sets.

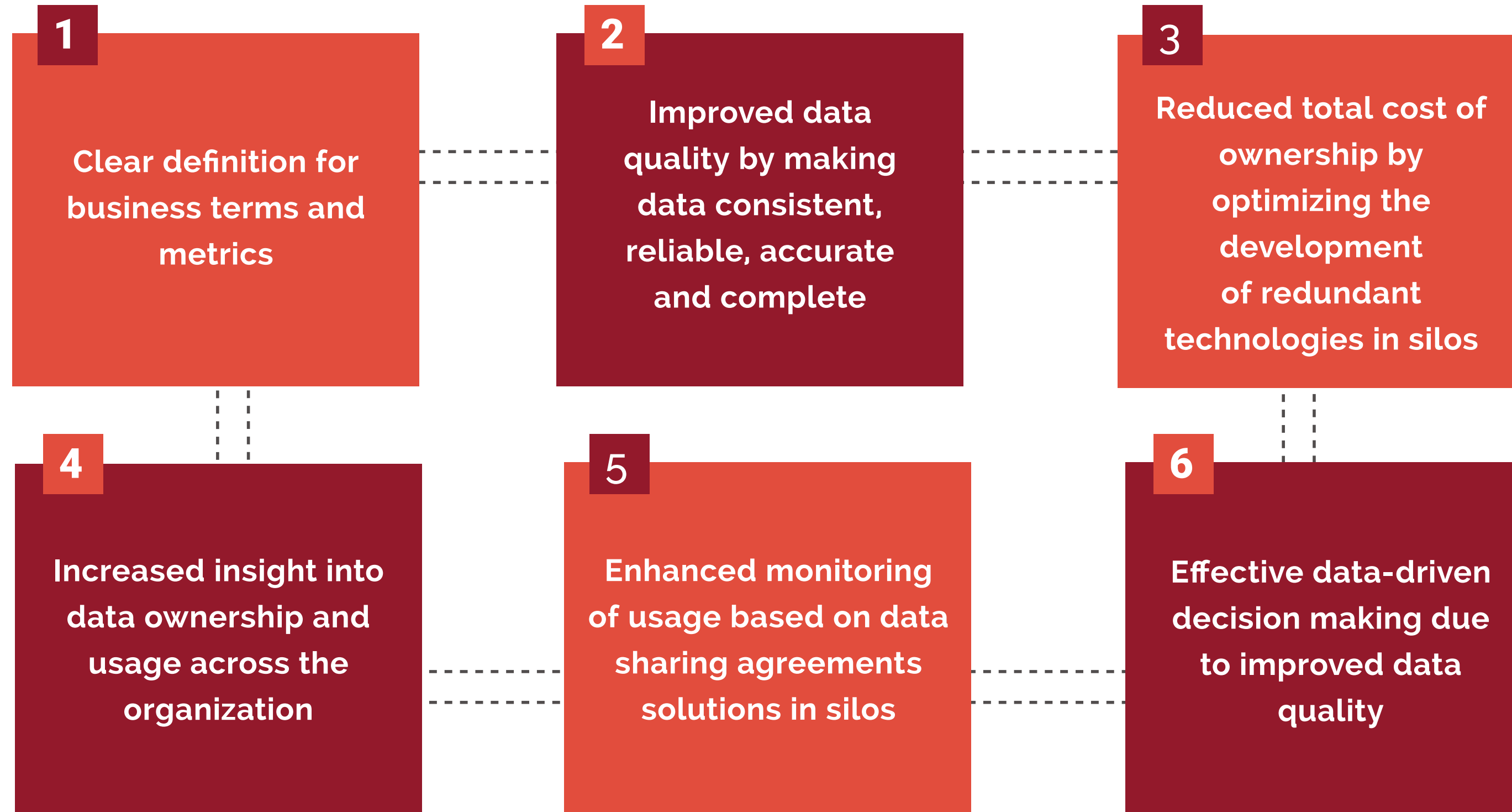
TRAINING & MONITORING

- Trained Data Stewards & end users.
- Training based on the framework tools and processes.

CASE STUDY

HEALTHCARE

CLIENT BENEFITS



CQUENSYS DIFFERENTIATORS



CQUENSYS brought below differentiating factors to the project which ensured seamless implementation of the project:

- » An experienced team with over 20 years of experience in project management, data governance and data quality.
- » An agile and deliverables focused methodology of project execution.
- » An understanding of wide variety of data tool sets and technologies (Cloudera DGC, Information Data Quality, Cloudera Hadoop, MS Azure)

CASE STUDY

HEALTHCARE