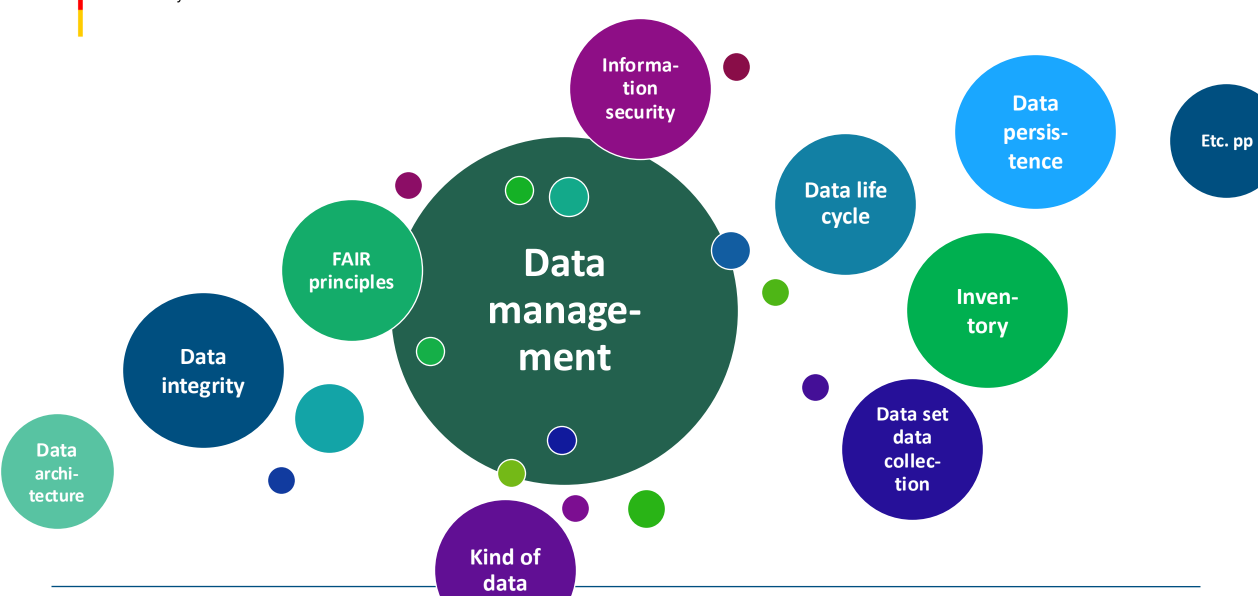


Data ??

Al findings??



https://www.dqglobal.co m/blog/datamanagement-made-easy/





Information n security

Data persistence

Data life cvcle

The objectives of the SG cover many aspects of data management

collection

Kind of data



- 3. List IT-Systems in Food Safety Framework
- 6. European Food Safety Data Modell?

Information security 1. Invest in Data Quality

Data life

cycle

2. Integration of Consumption Data requirements

tence

Inven-

Etc. pp

FAIR principles

Data integrity

- (4. Ontologies SG Innovation)
- (7. MS "twinning- system" knowledge exchange data catalogue SG people and capacities)

7. Defining strategic models and stakeholders

Data manage-ment

(5. Meta Data Governance – EFSA and AGoD)

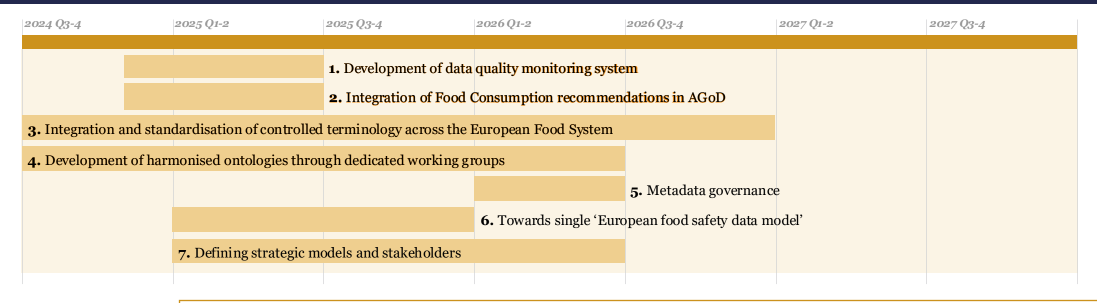
Kind of data

AGoD SG L

Data set data collection

(9. Authentication standards when connecting databases. – SG Tools and Ecosystems)

DATA MANAGEMENT (01/07/2024 – 30/06/2027)



- 7. MS "twinning- system" knowledge exchange data catalogues proposal to be moved to 'People and capacity' cluster
- 9. Authentication best practices when connecting databases proposal to be moved to 'Tools and Ecosystems' cluster

KPIs: 1. System in place and used by x MS

2. KPI?

3. Catalogue library created

4. Guideline/Report on ontologies for each data domain exist

5. This is a KPI

6. Proof of concept European food safety data model

7. KPI?

AGoD workplan 2024-2027.xlsx





Eva Scharfenberg 133@bvl.bund.de