

[PID-4] Resource Lifecycle Management

Ensuring that resources (e.g., compute, storage) are efficiently allocated, scaled, and decommissioned when no longer needed. [...]

[PID-10] Data Management and Storage

Reducing data growth through efficient retention policies and archiving. Energy-efficient storage solutions and cold storage for less frequently accessed data. Reducing unnecessary data copies and replication.

Data Management and Storage

Reducing data growth by retention/decommission policies; efficient allocation; energy-efficient storage

next to data growth also include data transmission, data retrieval

data growth is not a problem if the data is really used in the business [...] so data usage should be in the definition

to add: improve data quality such as reduce redundancy and duplication for minimizing amount of data to be stored

[added] Data Transmission and Retrieval

Ensuring reliable and low-latency data transmission while optimizing retrieval speed, accuracy, energy-efficiency

[changed] Data Management and Storage

Controlling data growth through retention and decommissioning policies, efficient allocation reducing redundancies, and energy-efficient storage while accepting growth when data is actively used for business needs.