## The Data Life Cycle

## Questions

## i Learning goals covered

- 1. Give examples of theories and models within Data Governance as well as its purpose for the decisions and processes in organisations.
- 2. Explain the management of data supply, data storage and data availability in an organisation.
- 3. Identify the purpose and goals for data driven decisions and processes in an organisation
- 4. Analyse and investigate information assets in regards to data security, data durability and management of personal data.
- 5. Take responsibility for, and independently choose means of control for information management in an organisation based on business goals, sustainability, regulatory requirements and key theoretical models.

## **Data Governance Charter**

- 1. Read the Baltimore and EOS data governance charters, available on Learnpoint in the *Questions* section of **Week 4 The Data Life Cycle**.
- 2. Use the examples provided to start thinking about how a data government charter might look for your organization, in terms of
  - vision and mission
  - goals
  - scope
  - success measures
  - roles and responsibilities

Depending on your role in your organization, you might want to invite colleagues with insights from other areas into the process.