1. Plan
Think digital from the onset

Now, more than ever, projects require a digital strategy to effectively manage the data life cycle from collection to reporting.

2. Collect
Transform your data collection workflows

The digital transformation journey begins in the field. From pen and paper to smart home and digital devices, from discrete data collection to sensors and the Internet of Things, from periodic reporting to real-time alerts.

3. Integrate
Create the digital picture in the cloud

An integrated data management approach provides a comprehensive, accurate, and verified view of a project, and a foundation to understand the key drivers of scale, time, state, and change.

4. Analyze
Find the insights in your data

A common data repository enables the use of best available techniques to distill the knowledge from the increasing volume of information. The use of automated, predictive, self-learning algorithms is extending the capabilities of subject matter experts and fosters the transition from exploring to forecasting.

5. Decide
Support decision makers to tackle complexity

Confidence in data is essential in the decision making process. Reliable information is pivotal to identify, address and mitigate risks and a key component of exploring scenarios and finding sustainable solutions.

6. Share
Deliver and communicate results

The management of project risks increasingly relies on the availability and accessibility of data. Digital communication offers a great opportunity to address the needs of multiple stakeholders, with various technical background, interests and requirements.