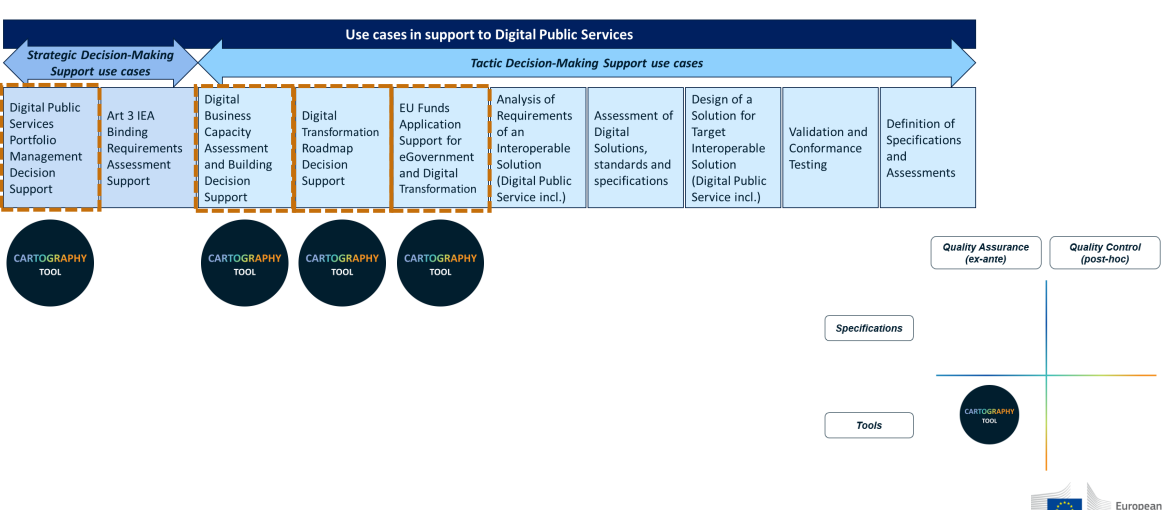
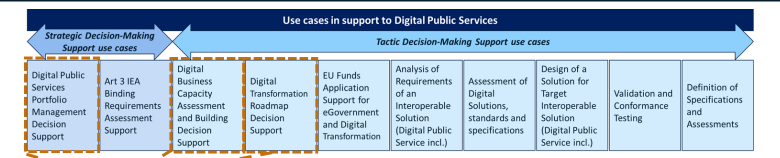


Value proposition – Overview

The **CarTool**© is a quality assurance tool that supports interoperable solutions, including Digital Public Services, in the following **use cases** of their lifecycle:



Value proposition — Portfolio Mgmt Decision Support, DBC Assessment and Building Decision Support, Digital Transformation Roadmap Decision Support use cases

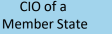


- Portfolio Mgmt Decision Support,
- DBC Assessment and Building Decision Support
- Digital Transformation
 Roadmap Decision Support



- How can I identify the gaps in my As-Is digital business capabilities?
- How to identify my ICT portfolio?
- What should be the less bad implementation orientation I should follow?
- What should be the roadmaps I should follow?

CIO Memb



Target personas



Portfolio Manager

Benefits



- Digital business capability driven support decisions
- Business-first and visual approach
- Align with eGovERA© Foundation



DIGIT approach

- Applying quality assurance to robust, well-proven DIGIT solutions
- Identifying the ICT portfolio as an instrument to fulfil the identified gaps resulting from the As-Is digital business capabilities assessments
- Developing a digital transformation roadmap as a journey starting in the suggested implementation orientation to fulfil the identified gap

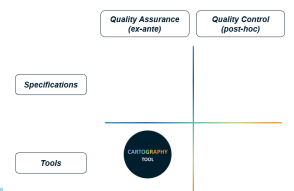
Value stream

Identify digital business capabilities

Assess As-Is digital business capabilities

Portfolio management decisions Implementation orientation

Digital transformation roadmap



Value proposition — EU Funds Application Support for eGovernment and Digital Transformation use case



EU Funds Application Support for eGovernment and Digital Transformation



Business need

- How can I describe our problem?
- How can I describe the Solution that requires funds?
- How can I provide justifications for the associated costs and expected benefits?



Target personas



CIO of a Member State



Portfolio Manager





- Identification of the problem
- · Definition of the Solution
- Identification of the costs and expected benefits





• Enabling differentiation between common domain agnostic vs. domain specific requirements



Value stream

DIGIT approach

Identify digital business capabilities

Identify and describe business principles

Identify and describe High-Level (H-L) requirements **Validate** H-L requirements

Identify and describe traceable Detail-Level (D-L) requirements **Validate** D-L requirements







interoperable europe

innovation ∞ govtech ∞ community

Stay in touch



(@InteroperableEU) / Twitter



Interoperable Europe - YouTube



Interoperable Europe | LinkedIn



DIGIT-INTEROPERABILITY@ec.europa.eu



https://joinup.ec.europa.eu/collection/interoperable europe/interoperable-europe