



eGovERA© Foundation

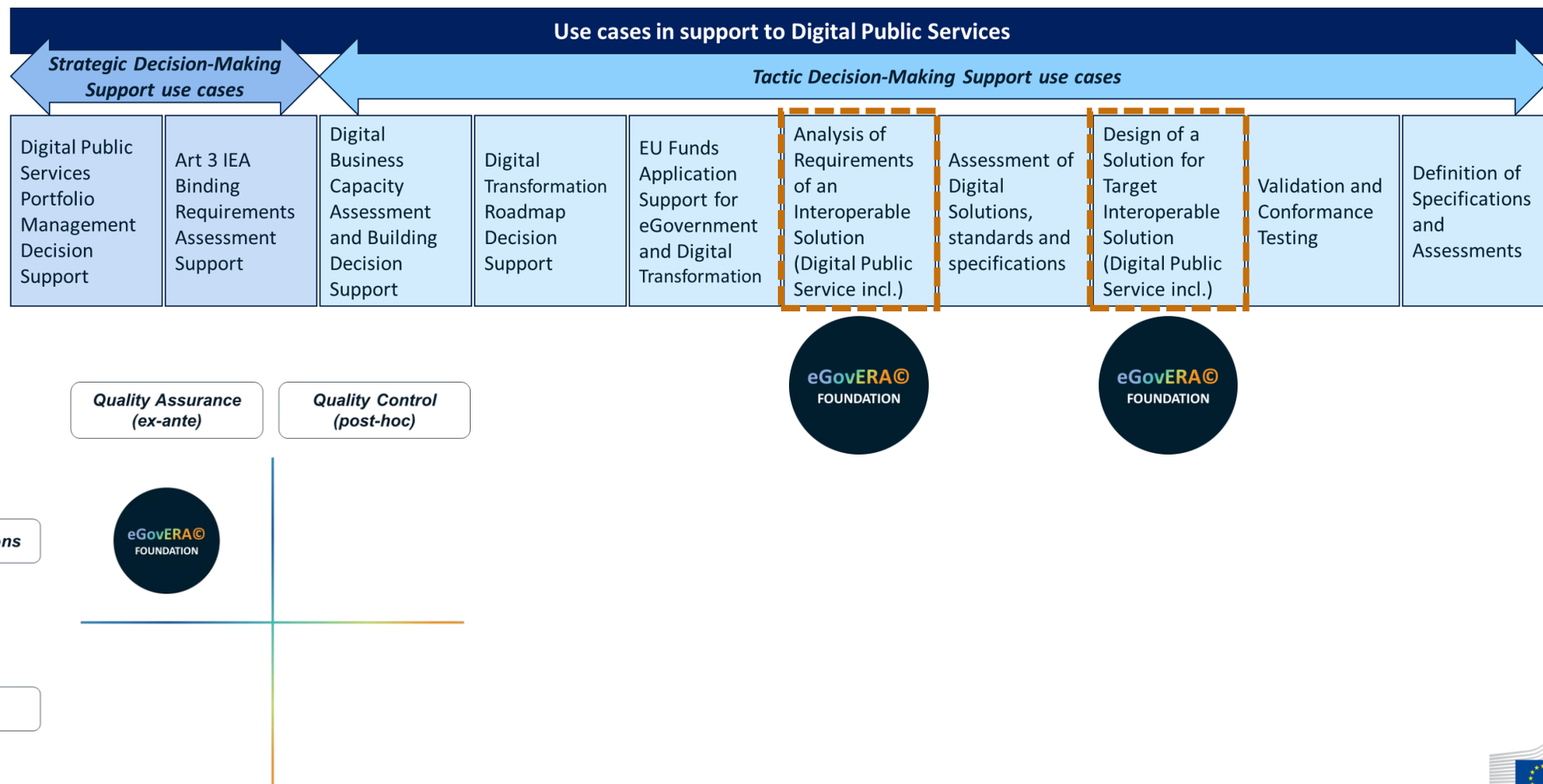
Value proposition



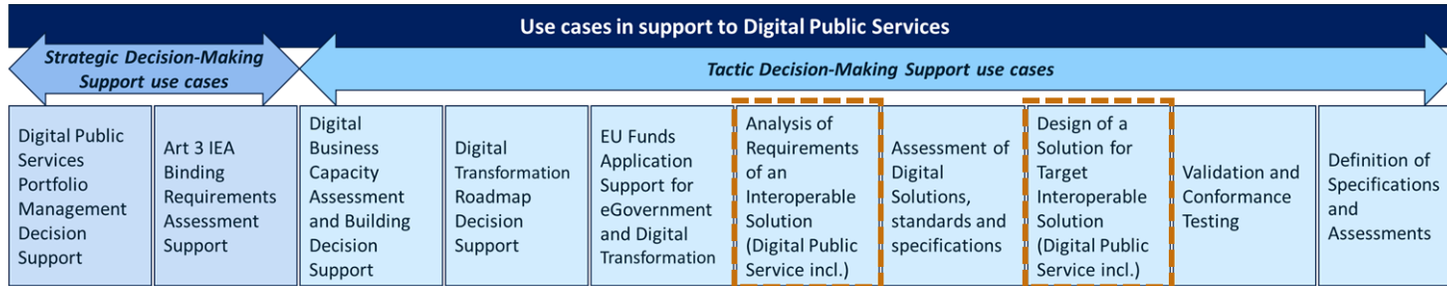
interoperable
europe

Value proposition – Overview

eGovERA© Foundation is a suite of **quality assurance specifications** that support interoperable solutions, including Digital Public Services, in the following **use cases** of their lifecycle:



Value proposition – Analysis of Requirements of an Interoperable Solution (Digital Public Service incl.) use case



Quality Assurance (ex-ante)

Quality Control (post-hoc)

Specifications



Tools

Analysis of Requirements of an Interoperable Solution (Digital Public Service incl.)



Business need

- How can I identify our requirements?
- How can I describe our requirements in an unambiguous way?
- How can I validate our requirements?



Target personas



Business Analyst



DIGIT approach

- Applying quality assurance to robust, well-proven DIGIT specifications and solutions
- Enabling differentiation between common domain agnostic vs. domain specific requirements
- Agile progress from business principles to High-Level (H-L) requirements to traceable Detail-Level (D-L) requirements
- Technology agnostic



Benefits

- EU regulation compliance
- Public policy alignment
- No silos
- No duplications
- Interoperability requirements
- Traceability



Value stream

Identify digital business capabilities

Identify and describe business principles

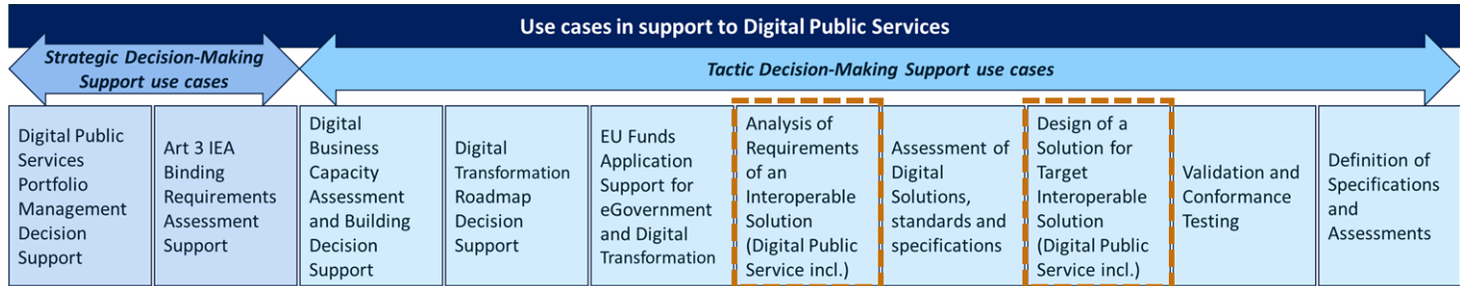
Identify and describe H-L requirements

Validate H-L requirements

Identify and describe traceable D-L requirements

Validate D-L requirements

Value proposition of the DIGIT approach – Analysis of Requirements of an Interoperable Solution (Digital Public Service incl.) use case



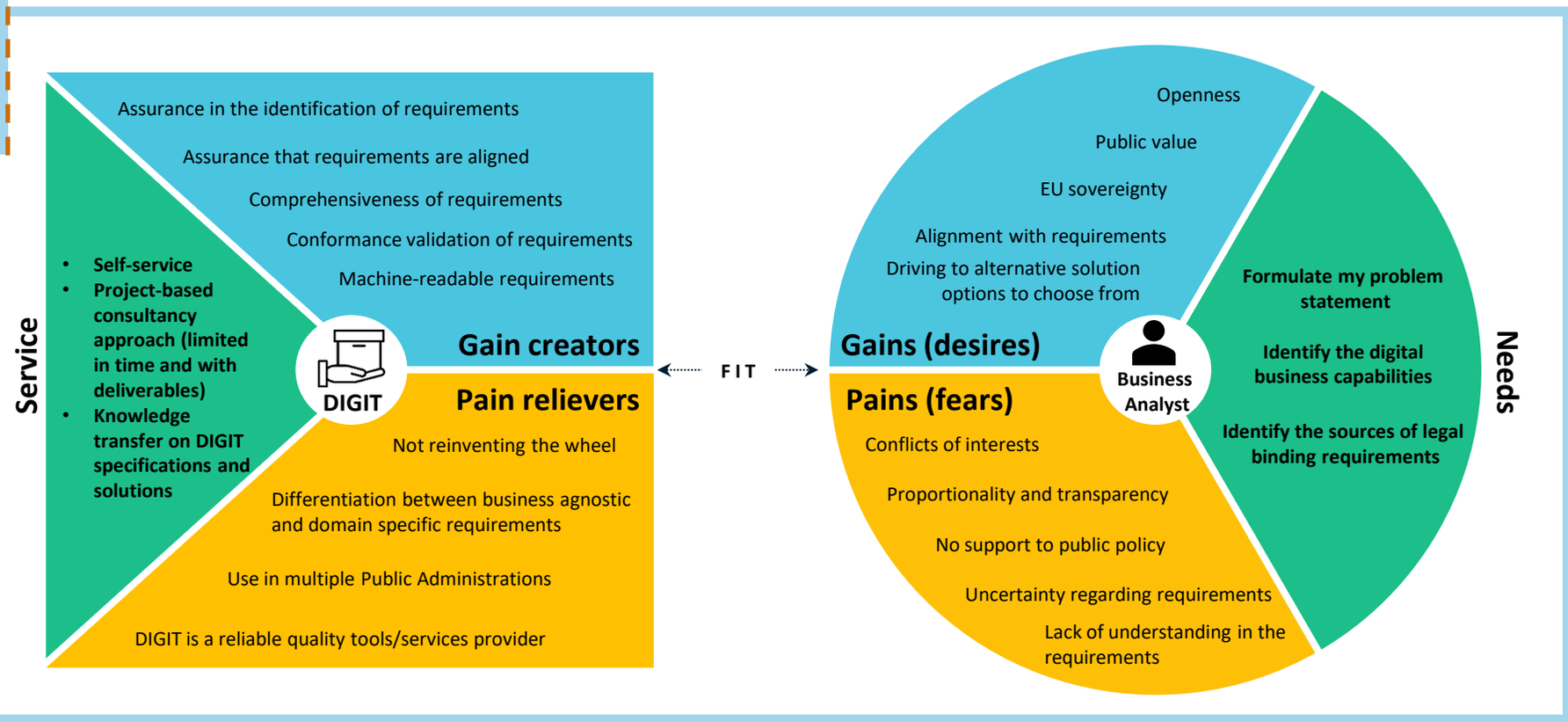
Quality Assurance (ex-ante) Quality Control (post-hoc)

Specifications

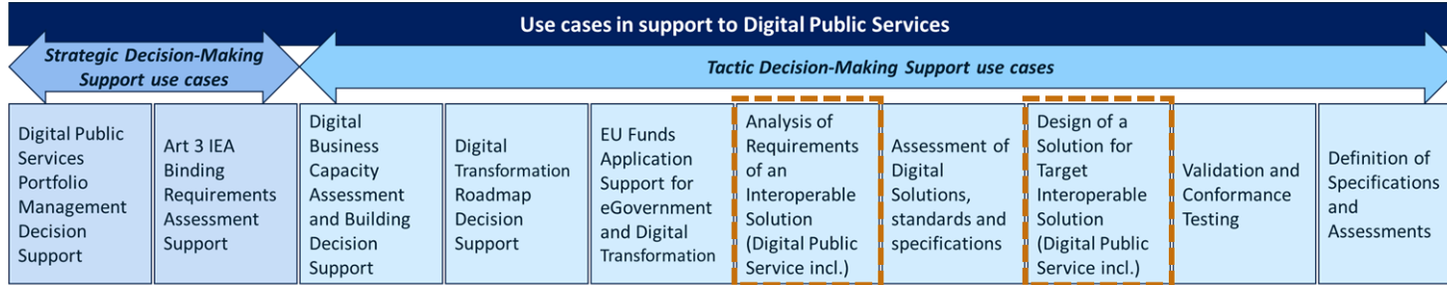


Tools

Analysis of Requirements of an Interoperable Solution (Digital Public Service incl.)



Value proposition – Design of a Solution for Target Interoperable Solution (Digital Public Service incl.) use case



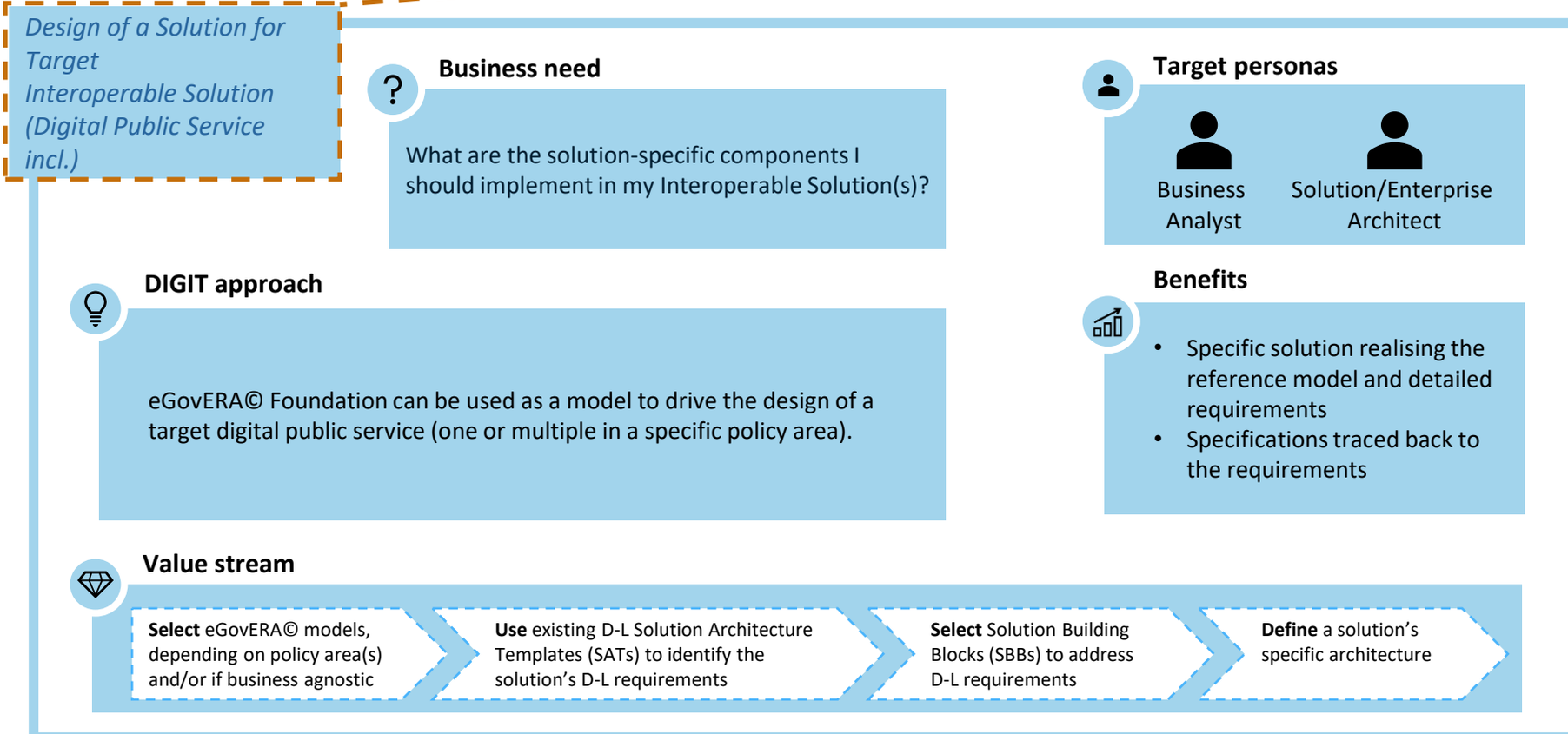
Quality Assurance (ex-ante)

Quality Control (post-hoc)

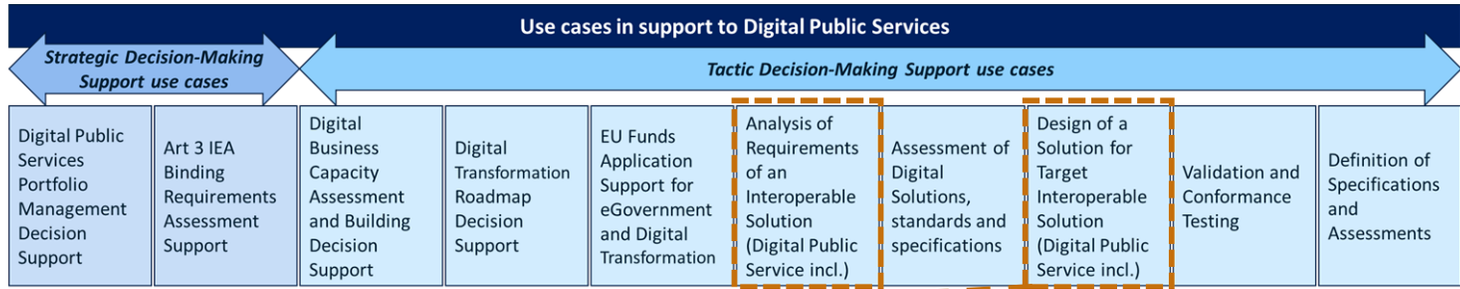
Specifications



Tools



Value proposition of the DIGIT approach – Design of a Solution for Target Interoperable Solution (Digital Public Service incl.) use case



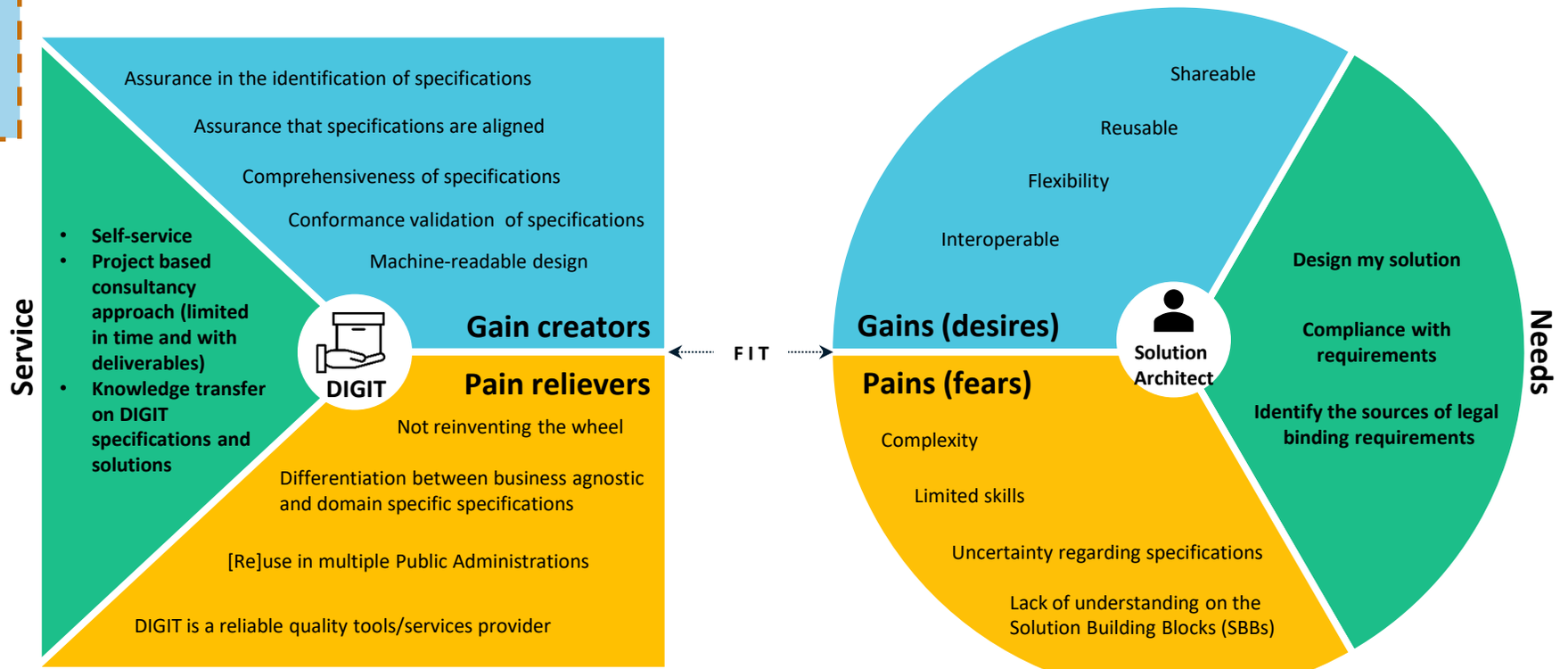
Quality Assurance (ex-ante) Quality Control (post-hoc)

Specifications



Tools

Design of a Solution for Target Interoperable Solution (Digital Public Service incl.)



The background features a complex, symmetrical pattern of glowing green and blue lines and particles. The lines form a central, diamond-like shape that tapers towards the left and right edges. The particles are scattered around these lines, creating a sense of movement and depth. The overall effect is reminiscent of a stylized, glowing butterfly or a pair of wings. The colors transition from a bright green at the tips to a deep blue in the center.

Thank you



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>