

- b. Each referenced contract must have been performed during the timeframe from 23/11/2016 to **08/01/2021** and resulting in an accepted final Report/Study.
- c. All following domains must be covered by at least one referenced contract, and each referenced contract must cover at least two of the following domains:
 - IT consultancy for high level design, analysis, architecture and integration in the field of Regulatory Science
 - Business model tools, or optimisation, or dynamic analytics, or semantic technologies or applied science and implementations
 - Interoperability between components of highly-distributed Information Systems and analysis of e-Government Services
 - Secured digital exchange of data and documents between public administrations and/or businesses in a cross-border context
 - Data Science, or Big Data, or Data analytics
 - Cloud & Collaboration Development or integration of collaboration platforms making use of a combination of on premises, hybrid or Cloud technologies
- 4. Minimum volumes for each referenced contract for Information systems development:
 - a. Engagement of IT experts corresponding to the relevant IT profiles listed in Annex 11 of the Technical Specifications.
 - b. The work related to the referenced contracts must have been performed during a continued period of maximum 6 months, during the timeframe from 23/11/2016 to **08/01/2021** and must have resulted in the production of a pilot, prototype or Minimum Viable Product.
 - c. Each of the contract references must cover at least 2 of the following minimum requirements, and each minimum requirement must be fulfilled by at least one contract reference:
 - Overall value of the referenced contract of at least 500 000 EUR for the whole duration;
 - Resulting in a release of a production system that has been maintained and supported during minimum 1 year;
 - Services provided on the basis of a Service Level Agreement (including, among others, service levels, performance indicators for monitoring performance and a compensatory system for underperformance) or equivalent;