SUPPLEMENTARY MATERIAL

Interoperability for Emerging Technologies: A Systematic Scoping Review

A. Paula Rodriguez Müller^{1[0000-0002-8521-3608]}, Jaume Martin Bosch^{2 [0009-0005-7619-8564] and Luca Tangi^{3[0000-0002-2245-6813]}}

Joint Research Centre (JRC), European Commission, Seville, Spain
Engineering International Belgium S.A.
Joint Research Centre (JRC), European Commission, Ispra, Italy

paula.rodriguez-muller@ec.europa.eu

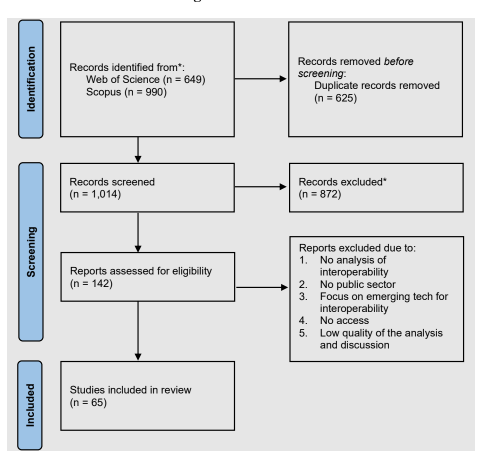
Annex 1. Table A1. Search terms¹

Туре	Search terms
Interoperability	interoperab*
Emerging Technologies and related terms	artificial intelligence, AI, blockchain, emerging tech*, distributed ledger, algorith*, robot*, virtual worlds, metaverse, digital twin, IoT, internet of things, machine learning, neural network
Public Sector	gov*, public sector*, public administration, municipalit*, public service*, public org*, governmental agency, civic tech, egovernance, digital governance

-

¹ The final search was conducted on 15/02/2024.

Annex 2. PRISMA flow diagram



^{*} With the support of ASReview, we screened 500 records (49.31%) of which we labelled 142 as relevant. The screening process stop after 50 consecutive irrelevant records.