



One-pager report

## Key elements from Roadmap presentations - DG CNECT, European Commission & National Institute of Standards and Technology (NIST)

- Minimising the negative impacts, maximising the benefits of AI
- Stakeholder engagement is key
- Points of reference: EU AI Act; NIST Risk Management Framework; OECD Recommendation on AI; U.S. Blueprint for AI Bill of Rights
- · Retaining full autonomy, TTC will not produce standards
- · Action points:
  - Agree on shared terminologies and taxonomies
  - Foster expert-level information sharing
  - In the longer term, create a shared hub of metrics, methodologies and tools
  - Foster continuous risk assessment & tracking

## **Q&A themes**

- Opportunities for stakeholder contribution action plans for engagement
- Interdisciplinary ways to address AI risks involve human rights expertise, implement (human rights, ethical, environmental) **impact assessment, engage with civil society**
- Addressing socio-technical characteristics
- Interoperability leading to dialogue on shared terminologies and taxonomies
  - · Reliance on a solid, horizontal foundation of common understanding
- The Roadmap's adaptability, flexibility to address emerging risks ensure future-proofness
  - ChatGPT and other large generative AI models
- Room to address sectoral specificities
- · Compliance with: EU AI Act, NIST' RMF, AI Bill of Rights
- Moving forward implementation plan, realistic goals towards the 4th TTC Ministerial Meeting

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## Registered participants, by organisation type

