Data access
- Ensure data access for innovation, considering data diversity & privacy concerns
- Develop markets for data

Collaborate with competition authorities in addressing market power in the digital age
Create spaces for collaboration & co-creation
Support digital technology adoption by SMEs
Support generic digital technology development to respond to societal challenges

Competition, collaboration & inclusiveness
- Promote open science
- Support interdisciplinarity
- Provide training in digital skills
- Invest in digital research infrastructure

Public research education & training
- Promote anticipatory, responsive and agile policies
- Support service innovation
- Adapt IP system

Business innovation & entrepreneurship
- Frame policies in view of global markets
- Adopt sectoral approach when necessary
- Engage with citizens
- Ensure government access to digital skills

Disrupting the innovation policy spectrum
- Ensure data access for innovation, considering data diversity & privacy concerns
- Develop markets for data
- Collaborate with competition authorities in addressing market power in the digital age
- Create spaces for collaboration & co-creation
- Support digital technology adoption by SMEs
- Support generic digital technology development to respond to societal challenges
- Promote open science
- Support interdisciplinarity
- Provide training in digital skills
- Invest in digital research infrastructure
- Promote anticipatory, responsive and agile policies
- Support service innovation
- Adapt IP system
- Frame policies in view of global markets
- Adopt sectoral approach when necessary
- Engage with citizens
- Ensure government access to digital skills