

## EUROPEAN PARTNERSHIPS FOR AN INNOVATIVE EUROPE AND OPEN SCIENCE



Public and private sectors **mobilise**  
**research and innovation funding**  
to address global challenges that  
matter to EU citizens

**The fast pace of innovation** is creating unprecedented opportunities while growing research data needs to be connected and interoperable to address challenges such as the COVID-19 and Ebola virus outbreaks

**CONTRIBUTION TO  
THE UN SUSTAINABLE  
DEVELOPMENT GOALS**



### 10 Partnerships for an innovative Europe and open science



**€4.8 billion\***

EU  
€3.6 bn

PARTNERS  
€1.2 bn

\* As of December 2021

#### The Partnerships' solutions include:

support and services for Open Science



support for firms bringing innovations to market



strengthen innovation ecosystems



better access to finance – SMEs and start-ups

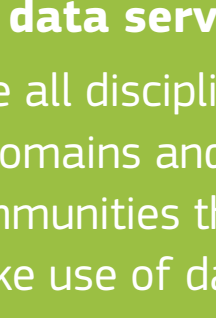


foster entrepreneurial and innovation skills



bottom-up support to societal challenges through EIT-KICs

#### Some examples



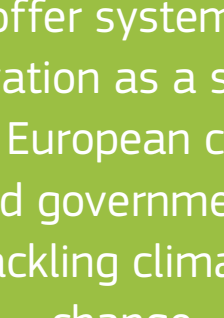
##### European Open Science Cloud

**FAIR data services**  
serve all disciplines, domains and communities that make use of data and data sharing



##### Innovative SMEs

leveraging funding – 37 countries dedicate +€900 m to SME innovation and internationalisation



##### EIT Climate-KIC

**deep demonstrations**  
offer systems innovation as a service for European cities and governments tackling climate change



##### EIT Health

**cooperation with the European Innovation Council** (EIC) – to support the participation of EIC start-ups into EIT Health's programmes

#### FIND OUT MORE

[Biennial Monitoring Report 2022](#)

[Interactive report](#)

[Factsheet](#)

[Partnership fiches](#)



#HorizonEU

#EUPartnerships

