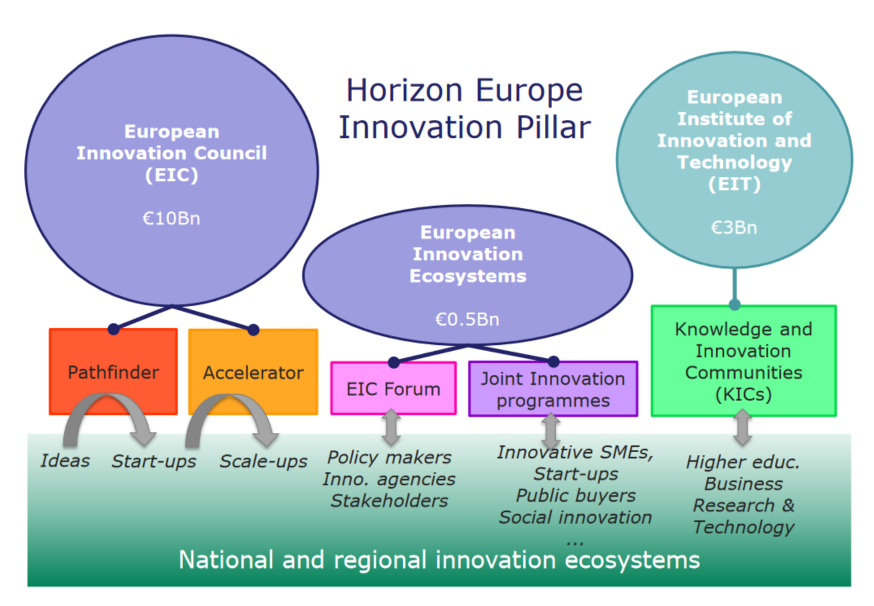
# Pillar III: Innovative Europe



## Pillar III – Innovative Europe



Source: <a href="https://prod5.assets-cdn.io/event/4586/assets/84191739">https://prod5.assets-cdn.io/event/4586/assets/84191739</a>
77-7d3c1a930e.pdf



# European Innovation Council (EIC)

## Pathfinder:

- Consortia or single applicant
- Grants
- Early stage of research and development of radically new technologies

## **Transition:**

- Single applicant or small consortia
- Grant
- Must build on the results from Pathfinder or ERC Proof of Concept projects
- Validation & business modelling

## **Accelerator:**

- Single applicant (SME, incl. spinout and startup)
- Blended finance (grant + equity). Grant or equity only, under certain conditions
- Scale up high impact innovations with the potential to create new markets or disrupt existing ones

# European Institute of Innovation and Technology

#### What is the EIT?

The European Institute of Innovation and Technology (EIT) drives innovation in Europe by supporting entrepreneurs, innovators and students across Europe to turn their best ideas into reality.

#### How does the EIT work?



Trains a new generation of entrepreneurs



Develops innovative products and services



Power start-ups & scale-ups The EIT's
Innovation
Communities
create
and find
innovative
solutions
to major
societal
challenges

#### **EIT Climate-KIC**

innovation for climate action

#### EIT InnoEnergy

pioneering change in sustainable energy

#### **EIT Digital**

for a strong digital Europe

#### **EIT Manufacturing**

leading manufacturing innovation is Made by Europe

#### **EIT Food**

addressing sustainable supply chains from resources to consumers

#### **EIT RawMaterials**

developing raw materials into a major strength for Europe

#### **EIT Health**

together for healthy lives in Europe

#### **EIT Urban Mobility**

smart, green and integrated transport

#### NEW!

Cultural and Creative Industries KIC

Call launch: 2022

# Open Science & Horizon Europe



# Open Science as the modus operandi

Embedded throughout the entire programme. Open Science plays a role in:

- Evaluation of proposals (methodology)
- Grant Agreement
- Reporting during the project lifetime



## Main requirements in the GA

## ➤ Peer-reviewed publications

- Immediate Open Access and deposition in a trusted repository (at the latest at the time of publication)
- Beneficiaries/authors must retain sufficient IPR
- APCs only reimbursed if the publishing venue is full OA. APCs will not be eligible if the publishing venue is hybrid

## ➤ Research Data Management

- Principle "as open as possible, as closed as necessary"
- Establish and regularly update Data Management Plan (DMP)
- Deposit data in a trusted repository and provide OA thought it ASAP (per DMP)
- Costs for RDM eligible (e.g. data storage, processing, preservation), but only during the duration of the project

## To learn more:

Watch our interview with the European Commission:

https://www.the-guild.eu/resources/open-science-interview.html







# Thank you for your attention!

Contact:
Silvia Bottaro
silvia.bottaro@the-guild.eu

