

EUROPEAN STRATEGY ON RESEARCH AND TECHNOLOGY INFRASTRUCTURES



Choose Europe

for world-class research and technology infrastructures



A new strategy to:

Enable scientific progress

Drive innovation

Strengthen competitiveness

Connect talent across borders

Accelerate the clean and digital transitions



Concrete benefits for:

Scientists

Researchers

Innovators

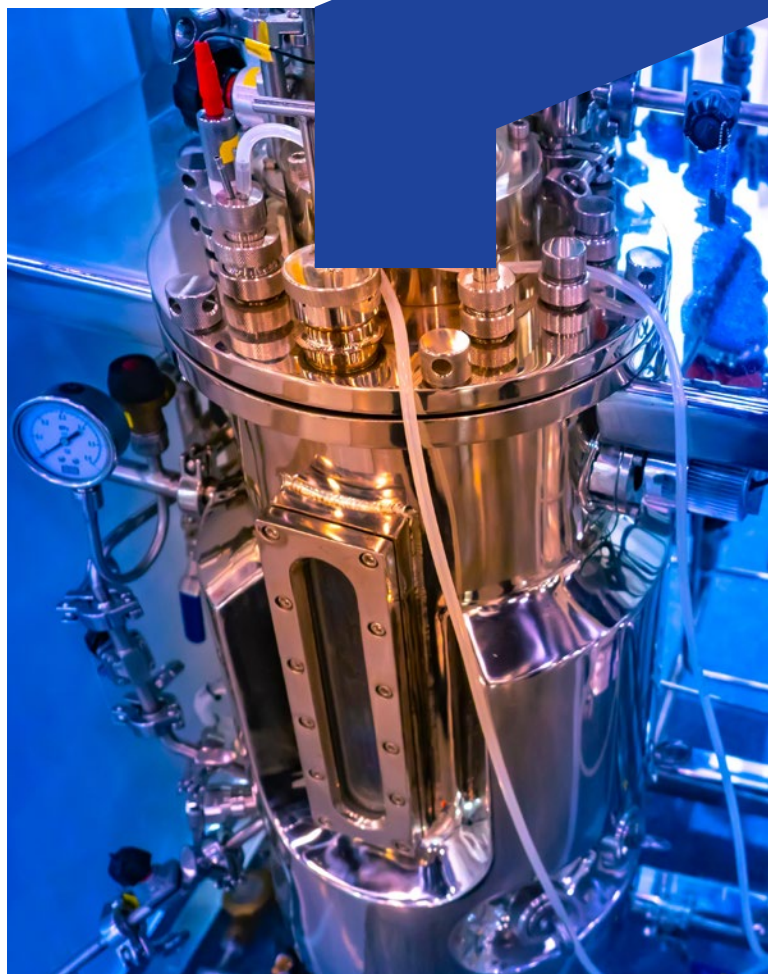
Businesses





How:

- 1** Giving scientists, researchers, innovators and industry in Europe **easier access** to **cutting-edge facilities, high-quality data** and **tailored services**.
- 2** Driving **scientific and technological excellence**, and industrial **competitiveness**, and bolstering our response to **global challenges**.
- 3** Promoting a **European ecosystem of world-class research and technology infrastructures**, including leading equipment, laboratories, pilot lines and more.



Actions:

Mobilise investments and increase and build critical new capacities

Maximise the potential of digitalisation and artificial intelligence (AI) in Europe's infrastructures

Improved and simplified access to state-of-the-art infrastructures for a wider range of users, from researchers to startups and scaleups

Attract and grow talent in Europe, through increased training opportunities

Improve and simplify governance to align policies and streamline investments

Strengthen the international dimension and resilience to bolster Europe's science diplomacy and its sovereignty in critical research data



Publications Office
of the European Union

Luxembourg: Publications Office of the European Union, 2025
© European Union, 2025



Unless otherwise noted, the reuse of this document is authorised under the Creative Commons Attribution 4.0 International (CC BY 4.0) licence (<https://creativecommons.org/licenses/by/4.0/>). This means that reuse is allowed, provided appropriate credit is given and any changes are indicated. The EU does not own the copyright in relation to the following elements: page 1: ©Nassorn, ©Grispb, stock.adobe.com; Page 2: ©Grispb, stock.adobe.com.

Print ISBN 978-92-68-31528-6

doi:10.2777/9553939

KI-01-25-177-EN