



Pilot

UK AI Factory Antenna

Supporting
industry and the public sector
to build, test, and scale AI
solutions

How do we support?

Pilot-UKAIFA will support organisations
aiming to implement AI in their business
through:

- Consultancy (endeavours)
and application design
projects.
- Training for all levels of AI
expertise
- Workshops and regional
roadshows
- Targeted calls for
participation

Resources

Organisations taking part in
Endeavours — projects that
apply AI within a specific
operational context — via
Pilot-UKAIFA, can make use of:

- EPCC's Edinburgh International
Data Facility (EIDF)
- Access pathways to European AI
Factory



To learn more about
Pilot-UKAIFA, scan
this QR code or visit
the website:

<https://www.ukaifa.ai>





Pilot

UK AI Factory Antenna

| epcc |
UK National Supercomputing Centre



UK AI Factory Antenna: Pilot-UKAIFA

In 2025, EPCC was selected by the UK Government's Department for Business, Innovation, Science and Trade (BIST) to be the UK's AI Factory Antenna, under the European Commission AI Programme.

The UK AI Factory Antenna (Pilot-UKAIFA) is a €10 million (£8.6 million) project and one of thirteen Antenna initiatives across Europe. These projects complement the European AI Factories, which provide large scale, AI focused supercomputing infrastructure.

PilotUKAIFA is led by the EuroHPC Joint Undertaking. It is delivered by EPCC in partnership with the HammerHAI AI Factory, coordinated by HLRS, the HighPerformance Computing Centre Stuttgart, together with a consortium of German research centres.

AI Factories and Antennas

AI Factories and Antennas act as centres for innovation and collaboration by bringing together:

- Academic, industry, and public sector expertise.
- Data and digital infrastructure
- High-Performance computing resources



EPCC

EPCC, the UK's first National Supercomputing Centre, has been central to supercomputing in the UK for over 30 years, with activities broadening in the last decade to include data science and AI.

To learn more about EPCC, scan this QR code or visit the website:
<https://www.epcc.ed.ac.uk>



Funded by the European Union under Grant Agreement No° 101263239. Views and opinions expressed are however those of the author(s) only and do not necessarily reflect those of the European Union. Neither the European Union nor the granting authority can be held responsible for them.



EuroHPC
Joint Undertaking



Co-funded by
the European Union


Department for
Business, Innovation,
Science and Trade



THE UNIVERSITY
of EDINBURGH

| epcc |
UK National Supercomputing Centre