

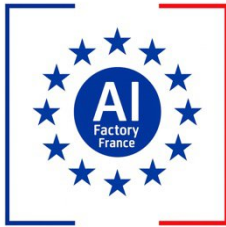
Update on AI Factory France



EuroHPC
Joint Undertaking



InPEX meeting Rio, 23 April 2026



From where we start, in terms of AI strategy and support



SNIA with 2.8 B€



Public compute facilities and support services (PNRIA):
Jean Zay, Adastra and soon, Alice Recoque (400M€)



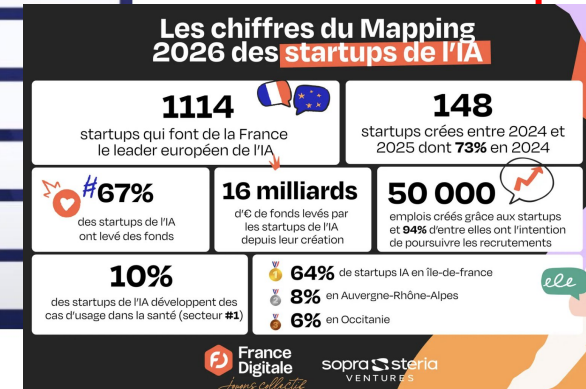
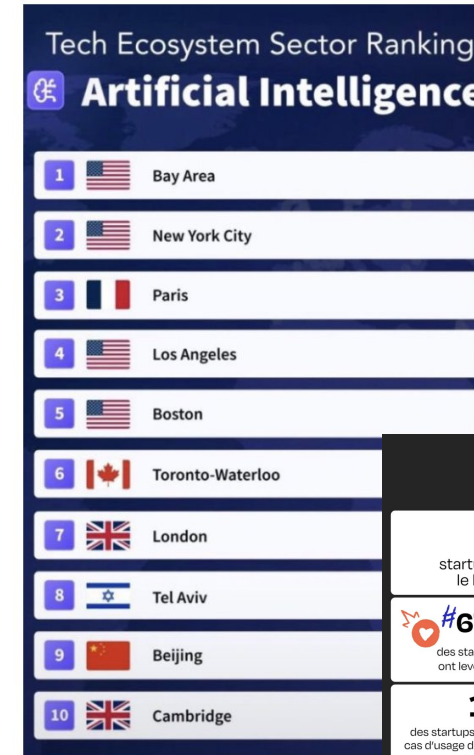
9 IA clusters (360M€) for focussed R&D
and massive training/education on AI



Major initiatives/projects such as:
P16, PEPR IA and NumPEX, Communs
numériques, DeepGreen, LaborIA, ...



French Tech, Tech pour Toutes, Osez IA,
Cafés IA, Académie de l'IA + all the AI
associations and think tanks





From where we start, in terms of compute resources and AI users of GENCI' facilities



National supercomputers



Jean Zay at IDRIS (Ile de France)



Adastra at CINES (Montpellier)



Alice Recoque at TGCC (Ile de France)*



EuroHPC
Joint Undertaking

European Supercomputers

The EuroHPC Supercomputing Ecosystem

- EXASCALE
- PRE-EXASCALE
- PETASCALE
- MID-RANGE



* Available in 2027



From where we start, in terms of compute resources and AI users of GENCI' facilities

Users from academia and public services	Industrial users inc. AI startups

> 1700 AI projects supported in 2025 (*20 in 6 years)



A wide partnership from academia to innovation

30M€, 3 years and 20 partners

Co-pilots: GENCI and Inria



- Over 40 potential associated stakeholders including





What do we stand for ?

Provide the AI community with a one-stop-shop of tailored AI services (compute, data, skills)



Computing capacity



Data access



Models access



Talent Mngt
Education services

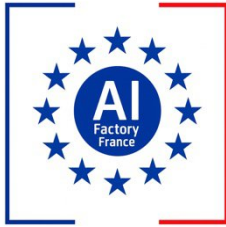


Support services



Ecosystem
development

AI Factories will provide access to computing power, data, user support and talent, to offer a wide range of services to industrial (startups, SMEs and large companies) and academic researchers, willing to push forward AI research and innovation, as well as AI use for commercial and public applications.



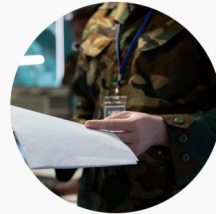
Across 12 applications verticals (AI + X)



Aerospace



Finance



**Defense &
cybersecurity**



**Materials
science**



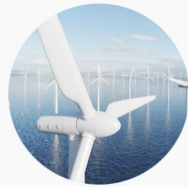
Robotics



Health



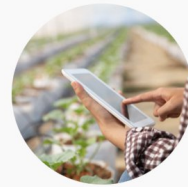
Earth science



Energy



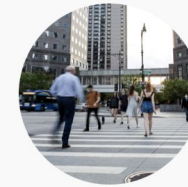
Edtech



Agriculture



Mobility



Humanities