

EU vs. US



Collaborative Infrastructure



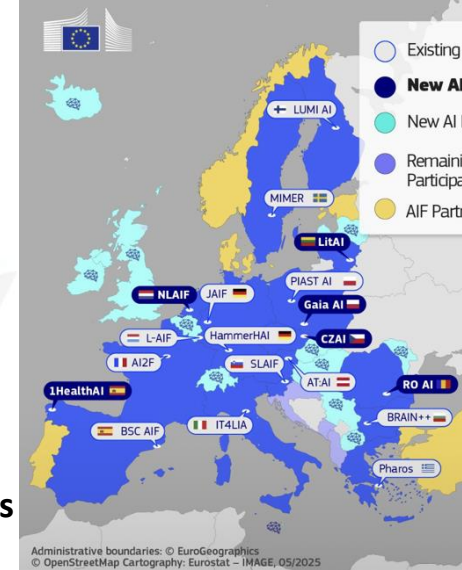
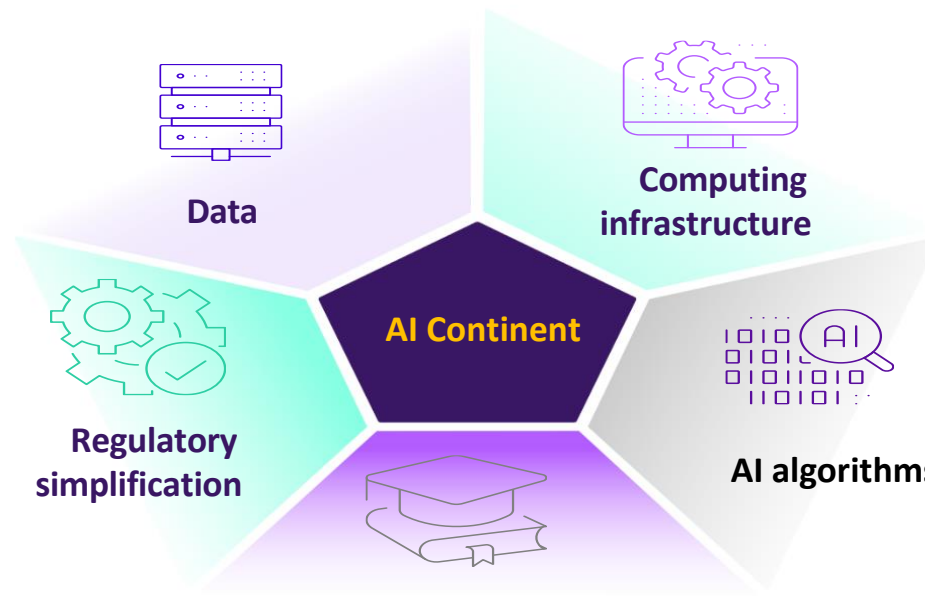
- Accessible to everyone
- Addresses societal challenges



Profit Maximization



- Privately owned by major tech companies
- Company-controlled tools and models



Mimer Services



Access to supercomputing infrastructure



Training/CoLabs/
Events/Workshops



Scaling and deployment support



Access to AI experts



Test and evaluation
Compliance by design



Data quality, privacy, support
and access to data



Access to real world testbeds in
TEFs towards customers



Tools for Ethical by design

Critical Reflection

Economic Impact of Data Spaces in Europe

From Fragments to Ecosystems
- Creating Europe's Digital Momentum -

Oliver Ganser – Data Space Symposium
10.02.2026 | Madrid

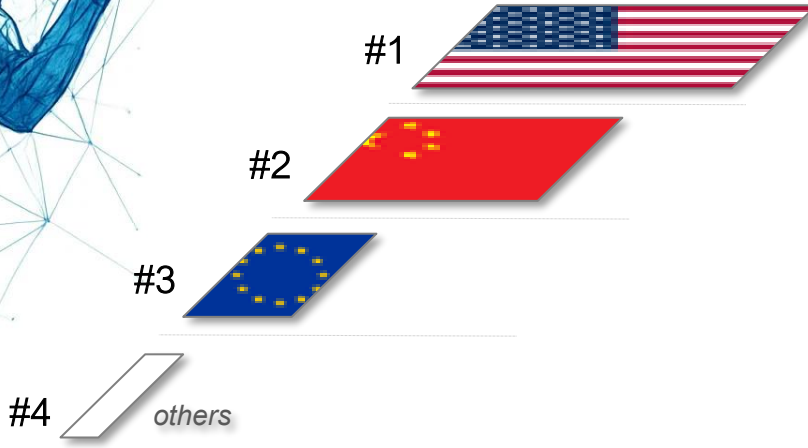


Outside – in perspective

Two AI races dominate the world, today.

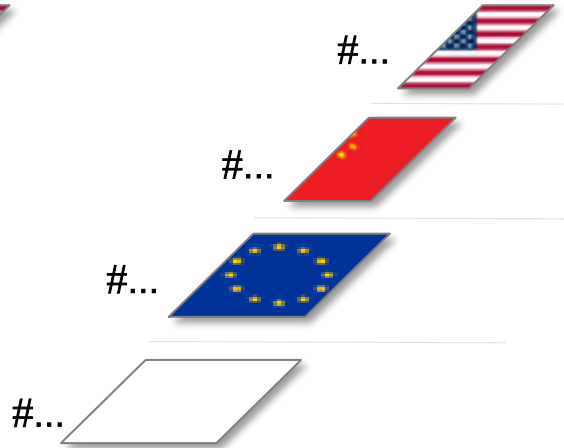


Race #1 Technology

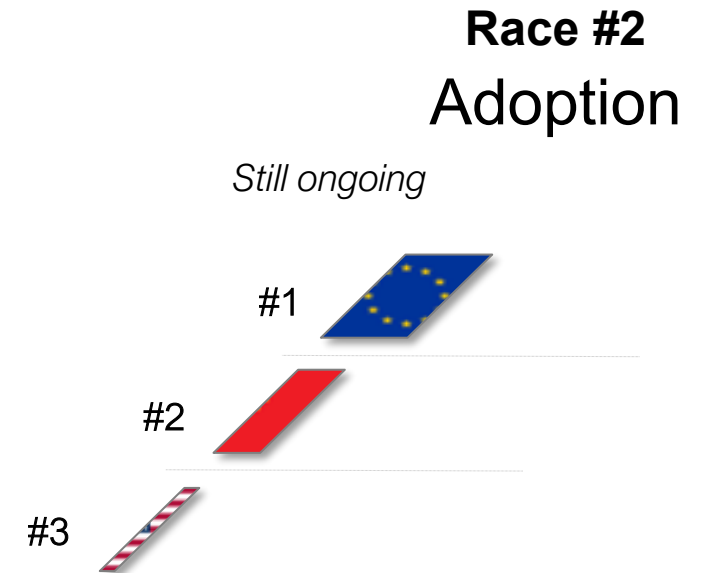
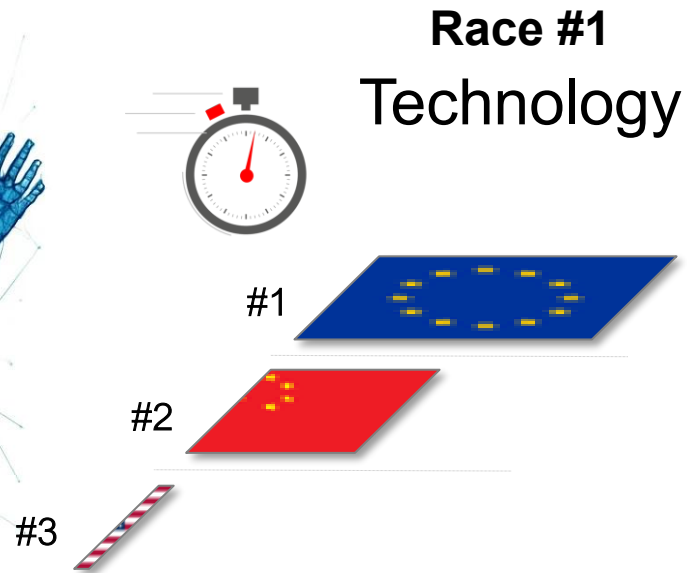


Race #2 Industrial Adoption

Still ongoing



Industrial Data Spaces are in a similar race.



Industrial Data Spaces

The chance is here & now to set the global pace & direction

But what has to change?

Switch from technological expertise
to business process implementation

#2

→ Review staffing and deprioritize grand ideas

Align, in a joint mission why
we are all here for!

#1

→ Create industrial data spaces for your industry
→ onboard your own company(network)

#3

Kill fragmented concepts & ideologies,
set-up industrial data space environments

→ Join forces via 1x OSS environment
→ Install integrated Biz/Dev/Ops Teams

#4

Migrate from pre-competitive playgrounds
to operational data spaces in 2026

→ Systemic approach from the Start



→ go to Market - Coordinators



But, there is more

Industrial Data Spaces are the Data Foundation for AI



next step

Set a goLive date for your data space and make your company and career depend on it.



Data Spaces Symposium

04/02/2026

The Spanish Path: Convergence & Reality

