Key

Regional Offices (2)  Test Centres (63)  Accelerators (9)

North American Regional Office in Canada

Test Centres in the United States
Across all seven Emerging and Disruptive Technology areas

Accelerators in the United States

Niels Bohr Institute/ BioInnovation Institute BIT Copenhagen
Quantum-enabled technology, Biotechnology

Tallinn Science Park Tehnopol
Startup Wise Guys / Tartu Science Park
AI, Cyber, Space, Greentech (energy and propulsion)

WSL Wallonia & Brussels
AI, Data, Autonomy, Cyber, Biotechnology, Aerospace (space), Micro/Nanotechnology (novel materials), Greentech (energy and propulsion)

CzechInvest Prague
AI, Space, Greentech (energy and propulsion), CERN related (data and computing)

Odtü Teknokent Ankara
Biotechnology. Energy and propulsion, Novel Materials and other deep tech programmes

Demokritos Athens
AI, Data, Autonomy, Nanotechnology (novel materials), Biotechnology

FORTH Heraklion

France intends to facilitate access to French Test Centres and Accelerator Sites drawn from across the French innovation sector.

Updated DIANA Initial Footprint
June 2022