

Updated DIANA footprint: Accelerator sites June 2023

FORTH Heraklion

Key

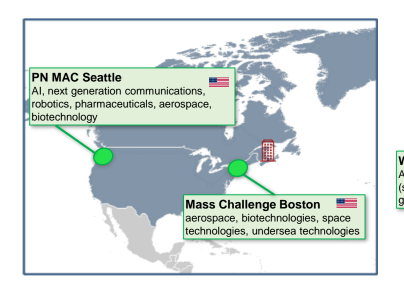
Regional Offices



Regional Hub



Accelerators



idD Portugal Defence Lisbon

renewable energies (energy and propulsion)

Niels Bohr Institute/ BioInnovation Institute BII Copenhagen Tallinn Science Park Tehnopol quantum-enabled technology, biotechnology Startup Wise Guys / Tartu Science Park Al, cyber, space, greentech (energy and propulsion) DASA London Al, cyber, materials science, biotechnology Czechlnvest Prague Al, space, greentech (energy and propulsion), CERN related (data and computing) WSL Wallonia & Brussels Al, data, autonomy, cyber, biotechnology, aerospace Odtü Teknokent Ankara (space), micro/nanotechnology (novel materials), biotechnology, energy and propulsion, greentech (energy and propulsion) novel materials and other deep tech programmes France intends to facilitate access to French accelerator sites drawn from across the French innovation sector. data and computing, biotechnology, novel materials, **Demokritos** Athens AI, data, autonomy, nanotechnology OGR / Plug and Play Turin (novel materials), biotechnology aerospace (space)



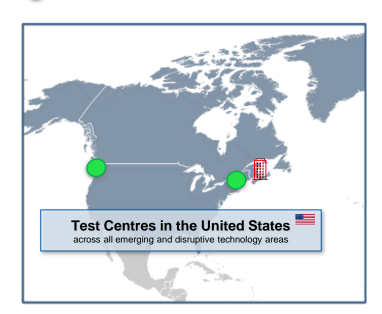
Key



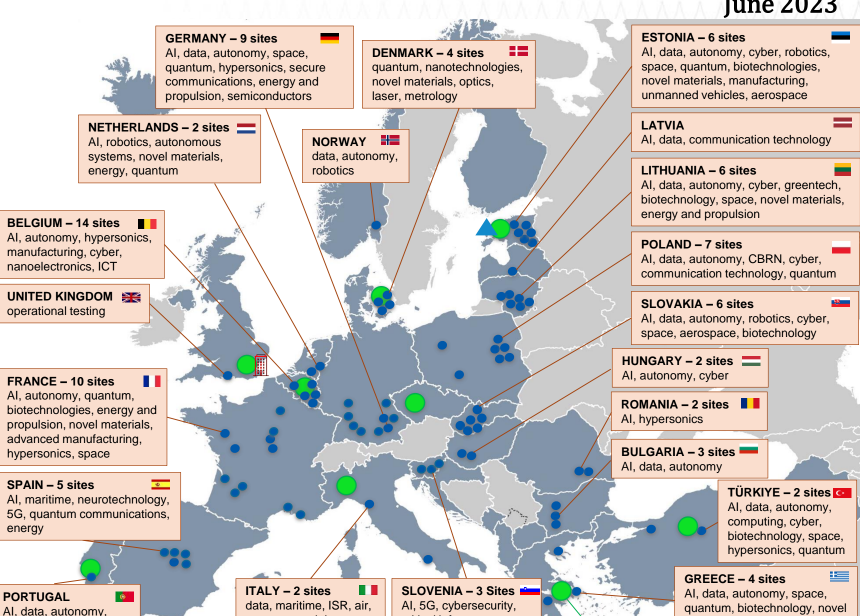
Regional Hub

Test Centres

Accelerators



Updated DIANA footprint: Test Centres June 2023



critical infrastructure

materials and manufacturing

space, materials

novel materials