

EDIH

European Digital Innovation Hubs Network

Driving the EU's digital transformation



Portugal

16

Members

3/16 *EDIHs



13/16 **SoEs



39

Sectors

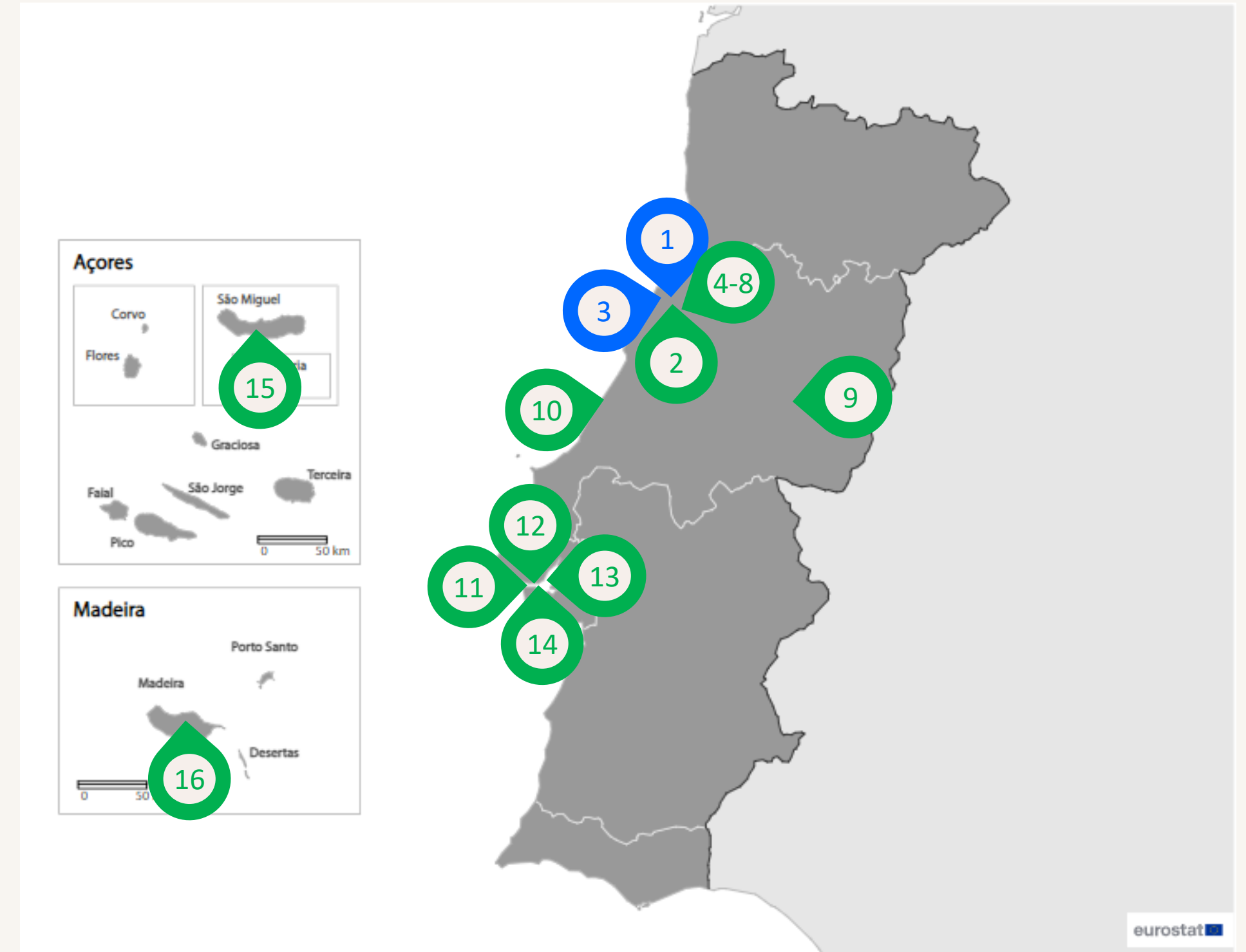
EDIHs in Portugal

Support a wide range of industries, including food and beverages, smart cities, transport and mobility, aeronautics, and healthcare, driving digital innovation across multiple domains.

Participate actively in sectors including consumer products, financial services, and telecommunications, highlighting their commitment to addressing societal challenges and fostering economic growth.

Engage in industries such as defence, maritime, and textiles, underscoring Portugal's dedication to developing a robust and diverse digital ecosystem.

📍 EDIH 📍 SoE



■ *European Digital Innovation Hubs
■ **Seal of Excellence (SoE)

*Funded under Digital Europe Programme

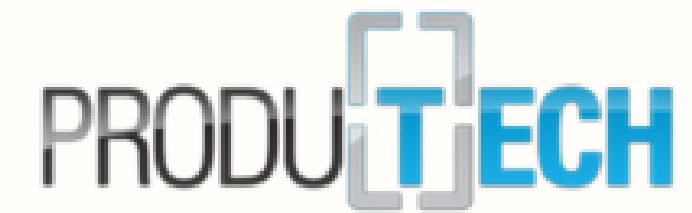
Network overview: 16 members – 3 EDIHs



ATTRACT



DIGITALbuilt



PRODUTECH DIH

Network overview: 16 members – 13 SoEs



AI4PA_Portugal



AzoresDIH



C-Hub



CONNECT5

Defence4
Tech Hub

Defence4Tech Hub



DigiHealthPT



DIH4CN



DIH4GlobalAutomotive

InnovTourism
DIH

InnovTourism DIH



PBDH

PTCentroDiH

PTCentroDiH

SFT-EDIH

SFT-EDIH



SIH



36 Technologies

Portugal's EDIHs cover a broad spectrum of technologies, including artificial intelligence, big data, cloud services, cybersecurity, internet of things, and virtual reality, driving comprehensive digital transformation.

With a strong emphasis on artificial intelligence, high-performance computing, and cybersecurity, Portugal's EDIHs are dedicated to providing advanced solutions in critical areas.

The consistent high ratings of these technologies reflect Portugal's commitment to fostering innovation and supporting the development of a robust digital ecosystem.



Services

Portugal's EDIHs provide comprehensive support for fostering innovation, including services for ecosystem building and technology transfer.

They emphasise initiatives that support the circular economy, contributing to sustainable development and resource efficiency.

Strong emphasis on vocational training and innovative knowledge transfer ensures that both businesses and individuals are equipped for digital transformation.