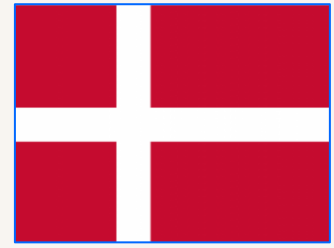


EDIH

European Digital Innovation Hubs Network

Driving the EU's digital transformation



Denmark

5

Members

5/5 *EDIHs



10

Sectors

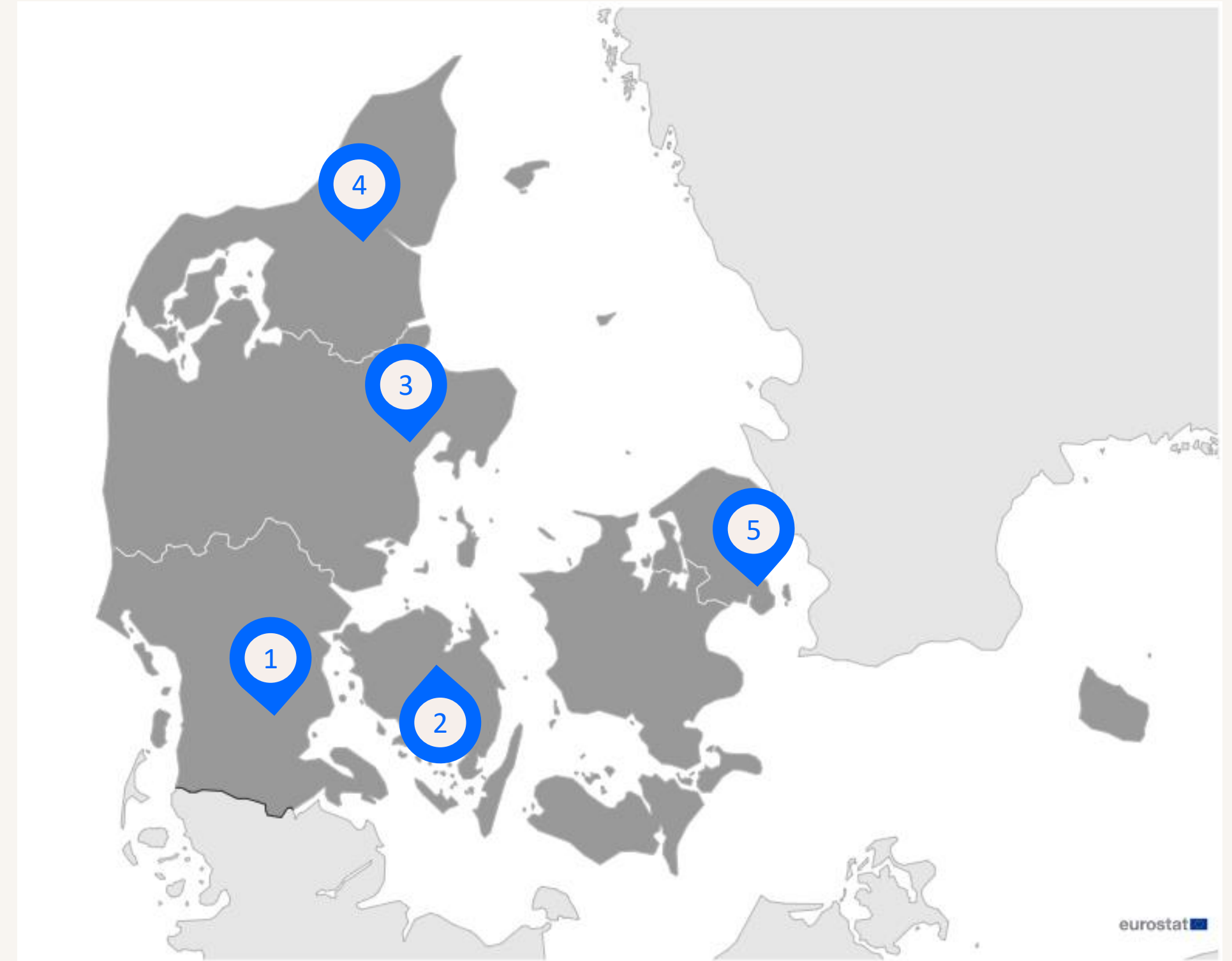
EDIHs in Denmark

Concentrate on crucial sectors, including manufacturing and processing, public administration, and energy, demonstrating their dedication to driving digital innovation.

Advance innovation in areas such as agricultural biotechnology and food biotechnology, education, and environment.

Focus on sectors like smart cities, consumer products, and construction and assembly, and contribute significantly to the development of advanced technologies.

EDIH



*European Digital Innovation Hubs

*Funded under Digital Europe Programme

Network overview: 5 members – 5 EDIHs

The logo for AddSmart, featuring the word "addsmart" in a blue, lowercase, sans-serif font.

AddSmart

The logo for Erhvervshus Sjælland, featuring a blue network diagram of interconnected nodes and lines to the left of the text "Erhvervshus SJÆLLAND" in a blue, sans-serif font.

CD-EDIH

The logo for EDO COBOT, featuring the word "EDO" in a large, bold, blue, sans-serif font above the word "COBOT" in a smaller, blue, sans-serif font.

EDOcobot

GC EDIH

GC EDIH

The logo for Next Energy, featuring a stylized teal flower-like icon to the left of the text "NEXT ENERGY" in a teal, sans-serif font.

SEDIH



13 Technologies

Leverage cutting-edge technologies such as artificial intelligence and decision support, big data, and digital twins to revolutionise data analytics and simulation techniques across a spectrum of industries.

Lead in Denmark by prioritising high-performance computing, IoT, and robotics, fostering intelligent solutions in manufacturing, logistics, and human-computer interaction.

Specialise in cybersecurity, virtual reality, and additive manufacturing, contributing to secure digital ecosystems and pioneering immersive experiences, all while driving innovative production processes.



Services

Demonstrate excellence in technological innovation, delivering cutting-edge solutions tailored for diverse industries.

Play a pivotal role in innovation through prototyping and technology transfer, effectively translating research findings into practical and applicable solutions.

Prioritise ecosystem building, SME support, and financial services, actively fostering innovation ecosystems, supporting small enterprises, and offering financial assistance for projects.