

EDIH

European Digital Innovation Hubs Network

Driving the EU's digital transformation



Hungary

5

Members

5/5 *EDIHs



9

Sectors

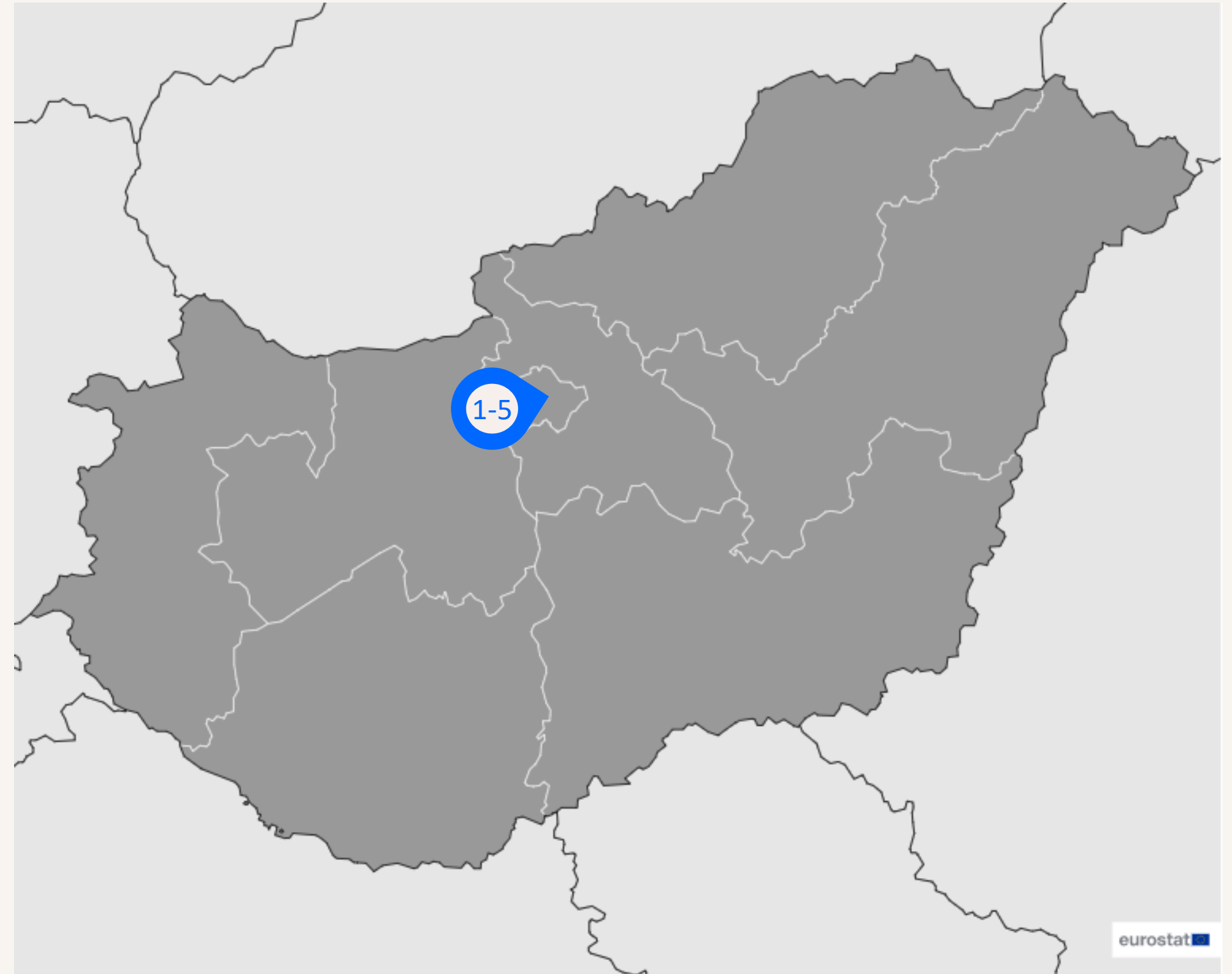
EDIHs in Hungary

Prominent in education, financial services, and public administration, demonstrating their commitment to advancing digital solutions in key societal sectors.

Actively contribute to innovation in the automotive, construction and assembly, and energy sectors.

Prioritise smart city initiatives, education, and healthcare, playing a significant role in developing cutting-edge technologies.

📍 EDIH



■ *European Digital Innovation Hubs


*Funded under Digital Europe Programme

Network overview: 5 members – 5 EDIHs




AEDIH
Agricultural European
Digital Innovation Hub

AEDIH



AI EDIH

AI EDIH Hungary




NTP Neumann
Technológiai
Platform

Data-EDIH



digitaltech
EDIH

DigitalTech EDIH



HPC
EDIH

HPC EDIH HU



12 Technologies

Leverage cutting-edge technologies such as blockchain and distributed ledger technology (DLT), cybersecurity, and cyber-physical systems, demonstrating their commitment to secure resilient digital infrastructures.

Excel in harnessing the power of big data, artificial intelligence and decision support, and cloud services to lead innovation in data-driven analytics and advanced computing solutions.

Actively engage in the development of internet services and applications, internet of things, and robotics, contributing to the advancement of smart technologies that enhance connectivity and automation.



Services

Demonstrate expertise in knowledge transfer, empowering industries with cutting-edge insights and fostering collaborative learning across diverse sectors.

Advance SME business development through prototyping and assistance on the management of technological innovation.

Focus on vocational training and skill development, while boosting public sector innovation and fostering a dynamic innovation landscape through comprehensive services.