

EDIH EVALUATION – GREECE

Country priorities

3-6 HUBS, TARGET OF 15 HUBS ALL REGIONS COVERED BY HUBS BROAD SECTORAL COVERAGE EXPECTED BROAD TECHNOLOGY COVERAGE EXPECTED

Co-financing through ERDF and national funds

Hubs to establish links in other regions and collaborate internationally

Health, Energy, Smart Cities, ICT, Circular Economy, Transport, Tourism/Culture, etc. AI, HPC, IoT, Advanced Digital Skills, Cloud, Digital Transformation & Interoperability, etc.



Key data

15 PRE-SELECTED CANDIDATE HUBS

13 PROPOSALS SUBMITTED 2.246.270€ AVERAGE REQUESTED GRANT AVERAGE OF 15,5 PARTNERS PER PROPOSAL



Funded proposals

| smartHEALTH | 8 out of 13 regions (not specified which) | AI, Cybersecurity, HPC, | Healthcare, Pharmaceutical Industry |
|-------------------------|---|---|--|
| DigiAgriFood | Central and Northern Greece | AI, Advanced Digital Skills, HPC | Agri-food |
| GR digiGOV-innoHUB | All of Greece | AI, 5G, HPC, IoT, Cloud, Cybersecurity, Blockchain | Public sector, e-Government |
| SmartAttica- AtHeNAI | Attica, All of Greece | AI, HPC, Cybersecurity | Energy and Environment, Supply Chain and Mobility, Culture and Tourism |



Seal of Excellence proposals

| HEALTH HUB | Thessaly | AI | Healthcare, Pharmaceutical Industry |
|----------------|--|---|-------------------------------------|
| SYNERGINN EDIH | Western Macedonia, Northern Greece, Balkan countries | AI, Cybersecurity, IoT, Big Data Analytics | Energy, Environment |
| EasyHPC | Western and Central Greece | HPC | Plastic |



Proposals under threshold

| eHUB-WG | Western Greece | AI, Simulation, AR, HPC, IoT, 5G | Industry, Tech Providers, Public Sector |
|----------------|--|--|---|
| TITANIUS EDIH | Peloponnese, Western Macedonia, South Aegean | Smart Farming Technologies, Management Information Systems, Automation, Robotics, Drones, Al | Agri-food, Agri-tourism |
| MOVE2DT | Central Macedonia | AI, Data Science, Big Data Analytics, Blockchain, Cyber Security, HPC | Agri-food, Building Materials, Textile Clothing, Tourism |
| LIVINGTRAC | Five underprivilleged areas and Attiki region | AI, HPC, IoT, 5G | Circular Health, Cybersecurity, Maritime Activities, Sustainability |
| ReHub | All national territory | AI/ML, Cloud, Cybersecurity, Data Analysis | Agricultural Sector, Public Sector |
| FF DBlueA EDIH | Aegean Archipelago | Data Analytics, AI, DLT, Simulation-modelling-digital twin, IoT, Cybersecurity | Blue Economy (Maritime sector, Minerals, Primary living resources, Energy, Creative Industries, Commerce, etc.) |

Evaluation result (proposals above threshold)

- smartHEALTH
- DigiAgriFood
- GR digiGOV-innoHUB
- SmartAttica-AtHeNAI
- HEALTH HUB
- SYNERGINN EDIH
- EasyHPC

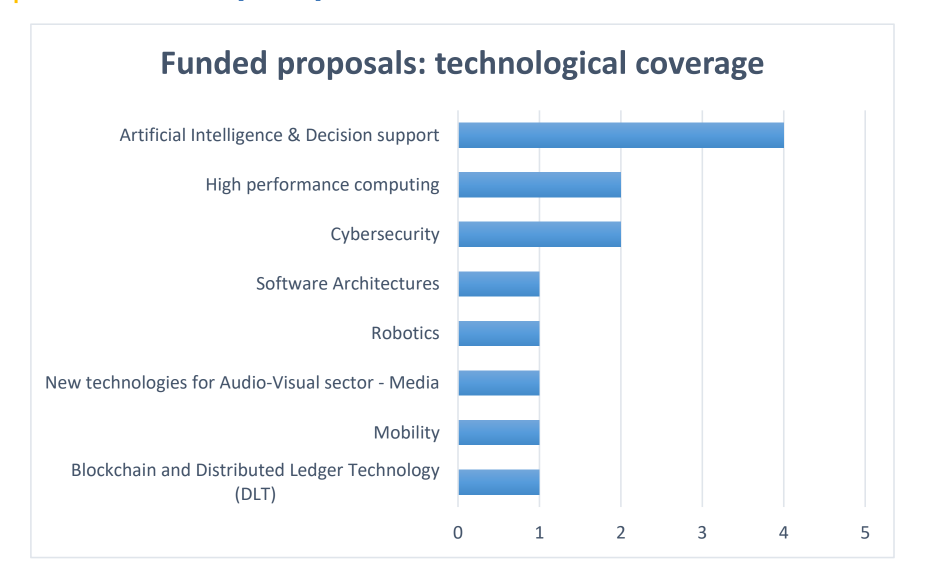


Evaluation result (proposals under threshold)

- eHUB-WG
- TITANIUS EDIH
- MOVE2DT
- LIVINGTRAC
- ReHub
- FF DBlueA EDIH

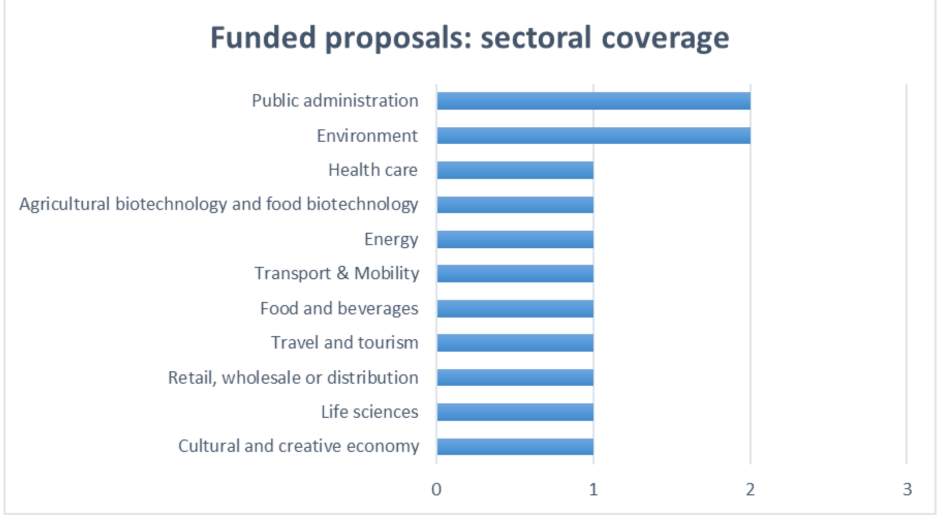


Funded proposals, statistics





Funded proposals, statistics





Biggest beneficiaries (by requested grant)

| NATIONAL INFRASTRUCTURES FOR RESEARCH AND TECHNOLOGY | 1.066.377 | 2 |
|--|-----------|---|
| NATIONAL CENTER FOR SCIENTIFIC RESEARCH "DEMOKRITOS" | 836.149 | 2 |
| IDRYMA TECHNOLOGIAS KAI EREVNAS | 720.645 | |
| ETHNIKO KENTRO EREVNAS KAI TECHNOLOGIKIS ANAPTYXIS | 689.102 | 2 |
| ATHENS UNIVERSITY OF ECONOMICS AND BUSINESS - RESEARCH CENTER | 652.533 | 2 |
| DIMOKRITIO PANEPISTIMIO THRAKIS | 630.000 | - |
| ATHINA-EREVNITIKO KENTRO KAINOTOMIAS STIS TECHNOLOGIES TIS PLIROFORIAS, TON EPIKOINONION KAI TIS GNOSIS | 604.883 | 3 |
| PANEPISTIMIO THESSALIAS | 441.001 | |
| ETHNICON METSOVION POLYTECHNION | 421.236 | 2 |
| S.AMOIRAS - D.BARDAKIDIS G.P. | 315.000 | |
| INSTITUTE OF COMMUNICATION AND COMPUTER SYSTEMS | 292.179 | 2 |
| ETHNIKO KENTRO TEKMIRIOSIS KAI ILEKTRONIKOU PERIECHOMENOU | 217.316 | - |
| AMERICAN FARM SCHOOL POST SECONDARY EDUCATIONAL AND TRAINING ASSOCIATION | 210.000 | |
| ETAIREIA ELEYTHEROY LOGISMIKOY LOGISMIKOY ANOIKTOY KODIKA | 202.316 | |
| PANEPISTIMIO DYTIKIS ATTIKIS | 195.724 | |

Thank you



© European Union 2020

Unless otherwise noted the reuse of this presentation is authorised under the <u>CC BY 4.0</u> license. For any use or reproduction of elements that are not owned by the EU, permission may need to be sought directly from the respective right holders.

