AI TEFs – EDIHs: getting to know each other

25 March 14:00-16:00

Join link: https://ecconf.webex.com/ecconf/j.php?MTID=m840eff8a1cd0b5f84269862ac7bb6149

Webinar number: 2744 003 3272

Webinar password: 5D7n3krE3u* (53763573 from phones and video systems)

AGENDA

14:00 Welcome and introduction

High-level presentation of the AI TEF initiative, of the expectations on addressing the collaboration.

14:12 Manufacturing TEF in practice, AI MATTERS, David Servat, 10'

Concrete services – geography – how to access - how a practitioner can approach the TEF service: who to call, what to expect, how to prepare, practical examples of EDIH-TEF collaboration if it exists.

Manufacturing EDIH, EDIH SNL, Gerard Blom, 5'

The point of view of a manufacturing EDIH on how to collaborate with the TEF, and practical examples (if existing)

Introducing the EDIH Thematic Working Group on Data for Manufacturing, A. Hernando, 2'

14:30 AgriFood TEF in practice, Raffaele Giaffreda, 10'

Concrete services – geography – how to access - how a practitioner can approach the TEF service: who to call, what to expect, how to prepare, practical examples of EDIH-TEF collaboration if it exists.

Agrifood EDIH, EDIH AgroHub.BG, Ivan Draganov, 5'

The point of view of an agrifood EDIH on how to collaborate with the TEF, and an overview of the Thematic Working Group (in preparation) for agrifood

Introducing the EDIH Thematic Working Group on Agrifood, G. Demur, 2'

14:50

Smart-City TEF in practice, Dr Martin Brynskov, 10'

Concrete services – geography – how to access - how a practitioner can approach the TEF service: who to call, what to expect, how to prepare, practical examples of EDIH-TEF collaboration if it exists.

Sustainability EDIH TWG, Ludwig de Locht, 8'

The point of view of a sustainability EDIH TWG on how to possibly collaborate with the TEF

15:10

Health TEF in practice, Prof Dr Med Petra Ritter, 10'

Concrete services – geography – how to access - how a practitioner can approach the TEF service: who to call, what to expect, how to prepare, practical examples of EDIH-TEF collaboration if it exists.

Health EDIH, HDS, Prof.dr.ir. S.A. Meijer, 8'

The point of view of a health EDIH on how to collaborate with the TEF, and an overview of the Thematic Working Group for health

15:30

Questions/Answers and Discussion – how to collaborate and organize a company journey between the EDIHs and AI TEFs

15:50

Next Steps

Conclusions

BACKGROUND

The **AI TEFs** are 4, on manufacturing, health, smart cities and agrifood, and support AI & robotics innovators to test and validate on real-world, large-scale infrastructures their solutions, helping European innovators to move from lab to market more quickly. There are many synergies possible with the EDIHs.

European Digital Innovation Hubs (EDIHs) are EU funded one-stop shops supporting companies and public sector organisations to respond to digital challenges and become more competitive, with a strong regional presence. The 200+ EDIH network supports companies to improve business and production processes, products, or services using digital technologies by:

- providing access to technical expertise and testing, as well as the possibility to 'test before invest'
- providing innovation services, such as financing advice, training, and skills development that are central to successful digital transformation
- helping companies tackle environmental issues, in particular the use of digital technologies for sustainability and circularity.
