

SHIFT-HUB Internationals Brokerage Event

Datum:

01.03.2024

10:00 - 16:00 Uhr

Ort:

Online

Kosten:

kostenfrei

Art:

Information und Matchmaking

Veranstalter:

SHIFT-HUB Projektkonsortium (EU-Horizon Projekt)

Kontakt:

SHIFT-HUB Projektkoordination Steinbeis Europa Zentrum

E-Mail: consortium@shift-hub.eu

Sprache:

Englisch

Links:

[🔗 zur Veranstaltung](#)

[🔗 zur Anmeldung](#)

Die folgenden Informationen liegen ausschließlich in englischer Sprache vor.

Are you interested in learning about the latest opportunities in **EU funding for health innovation**?

Do you want to **network with potential partners** and collaborators from across Europe?

If yes, then join us on **1 Mar 2024, for the 1st SHIFTHUB International Online Brokerage Event in HEALTH Innovation!**

What is the event about?

This event is organized by the SHIFTHUB project, which aims to foster cross-sectoral and cross-border collaboration in health innovation. The "International Online Brokerage Event in HEALTH Innovation" will dive into the funding opportunities in the Digital Health Ecosystem and facilitate the interaction between the participants.

The event will feature:

- A **plenary session** with key speakers who will share their insights on the current calls for Horizon Europe and other schemes related to health innovation.
- Automatic **Matchmaking Sessions** where you can have face-to-face meetings with other participants and explore possibilities for further collaboration
- A focus on **Open Calls** under the HEALTH cluster, the Innovative Health Initiative JU, and bottom-up calls like calls in Widening, European Innovation Ecosystems (EIE), and Digital Europe Programme

Check now the Agenda and **Register to start inviting other participants for one-to-one meetings**, the virtual rooms will be created automatically during the matchmaking sessions!

Don't miss this chance to learn, network, and innovate with SHIFTHUB, we look forward to seeing you online on 1 March 2024!

Quelle

SHIFT-HUB Projektkonsortium (EU-Horizon Projekt)