Date: Tuesday, 7th June

**Time:** 9:30 - 14:00 CEST

**Time:** 14:00 - 18:00 CEST

Date: Wednesday, 8th June

**Time:** 9:30 - 12:30 CEST

Time: 13:00 - 18:00 CEST

**Venue: HUB55** 

Venue: HUB55 (TBC)

# HiQ Connect

Budapest Workshop

### **Day One - Life Science - Business Matchmaking Workshop & Brokerage MORNING**

**Sectors:** 















Fitness & Wellness



Panel Discussion with Roche entitled "Digital Patient Journey Management: Transformative **Healthcare Innovation**", followed by **startup presentations**. The morning program ends with a **Networking Session & Brokerage.** 

#### **Day One - Agrifood Business Matchmaking Workshop** & Brokerage **AFTERNOON**

**Sectors:** 









AgroTech FoodTech Agro IoT **Alternative Proteins** 

Panel Discussion with Antenna Hungária and AHa! Brainstore entitled "IoT in Agriculture & the Future of Food", followed by startup presentations. The afternoon program ends with a **Networking Session & Brokerage**.

Business Matchmaking Workshop - Roundtable - Networking **Format:** 

## **Day Two - Singapore Investment Clinic**

**MORNING** 

On the second day of HiQ Connect - Budapest, we have prepared a special program with our Singaporean partners to bring Southeast Asia closer to Central European startups interested in entering SEA markets. Our Partners include Singapore Economic Development Board, IPI Singapore, MEET Ventures, Budding Innovations, Kwik Look and The Biz Lab.

Market Entry Workshop Format:

## **Day Two - Startup Demo Day**

**AFTERNOON** 

**Sectors:** 





MedTech

FoodTech



FemTech



Telemedicine

& Medical

Wearables







**Fitness** & Wellness

Sports Tech



AgroTech



Agro IoT

HealthTech



**Alternative** 

**Proteins** The program includes a Reverse Pitch Session with investors and corporate partners, followed by startup presentations and a Fireside Chat "Startup-Investor F\*\*\*up Stories". We will end the day with a **Networking Session**.

Startup Demo Day - Fireside Chat - Networking **Format:** 



















900

6



























