



EIT REGIONAL INNOVATION BOOSTER

Pilot Edition 2025 (Poland)





MATCHMAKING: SUCCESSFUL & EFFICIENT EXPANSION

November 14, 2025 | Online Event















Why Join?

Connect with 12 innovative Polish start-ups ready to scale across Europe! This matchmaking — part of the EIT Regional Innovation Booster — builds bridges between start-ups, corporates, investors, accelerators, clusters, and innovation agencies. The programme is implemented by the EIT and the Ministry of Economic Development and Technology in Poland. Goal: Enable high-impact connections, explore partnerships, and accelerate entry into new EU markets, especially in Spain, Germany and Nordic countries!

Who Will You Meet?

- Investable Start-ups TRL7+ from sectors: climate, digital, health, food, urban mobility, raw materials, energy
- Corporates & Investors seeking scalable innovations
- Accelerators & Clusters offering soft-landing opportunities
- Public Agencies & Experts supporting internationalization

✓ Join Us!

Let's create meaningful connections.

If you're interested, reach out to joanna.broy@eithealth.eu or marta.kaczmarek@eithealth.eu, and

Register here: https://form.typeform.com/to/bT9M5Uav

Then, stay tuned for your invitation link to join the Gridaly matchmaking platform!











Matchmaking: Successful & Efficient Expansion

November 14, 2025 | Online

Why?

Enable high-impact connections between start-ups and key ecosystem players in selected EU markets. Gain direct feedback on your solution, explore partnership potential, and chart the path to successful market entry.

Agenda

09:00-09:15

Welcome & Matchmaking Kick-off

09:15-09:45

Investors insights: market trends - a moderated fireside chat

09:45-12:10

Matchmaking sessions_1:1 Connections & Targeted Rooms

12:10-12:35

Break

12:35-13:05

Use Case Showcase: 'How we made it'

13:05-15:20

Round 2_1:1 Matchmaking & Follow-up meetings

15:20-15:30

Break

15:30-16:45

Workshop: Navigating Public Funding & State Aid

16:45-17:15

Wrap-up & What's next!

Who?

Start-ups
Corporates
Investors
Accelerators
Clusters
R&D Experts
Innovation Agencies...

...from Targeted Markets













Selected startups

Targeted market: Nordic countries

WindTAK Sp. z o.o. — WindTAK increases wind farm profitability and reliability with its unique vortex-generated performance boost for wind turbines bolstered by IoT sensors and ML-driven predictive maintenance platform, boosting turbine output by up to 24% while cutting costs and downtime. https://www.windtak.pl/en
Area: Energy, Climate

Unicorn VR World — Theraply VR transforms special education and therapy through immersive virtual reality, helping neurodiverse children focus, learn, and thrive. https://www.unicornvr.world/
Area: Health, Digital

Bio Ice Cream Dots Sp. z o.o. — The company turns food into medicine by replacing ultra-processed sweets with healthy, functional ice cream dots that teach better food choices, fight obesity, and deliver joy. <u>bioicecreamdots.com</u>

Area: Food

My OVU — MY OVU is a woman4woman healthtech startup developing a wearable device that uses biometric data and ML to accurately predict ovulation and detect hormonal irregularities. It addresses the lack of precise and maintenance free tool for home-based fertility monitoring. By gathering large-scale, anonymized data, MY OVU enables more accurate, individualized insights and supports scientific research into female health an area long overlooked in innovation and medicine. https://www.my-ovu.com/en/

Area: Health

Intelligent Hives Sp. z o.o. (Intelligent Hives® / BeeHUB.app) - BeeHUB transforms ordinary beehives into climate-smart IoT stations, enabling beekeepers and growers to protect pollinators, boost crop yields, and generate real-time environmental data for a healthier planet. https://intelligenthives.eu/

Area: Climate

Targeted market: Germany

EcoBean Sp. z o.o. — EcoBean's mission is to transform spent coffee grounds into valuable, low-carbon resources through innovative, on-site technology, driving circular economy practices, reducing CO₂ emissions, and enabling industries to replace fossil-based inputs with sustainable alternatives, unlocking new revenue streams while helping businesses thrive and contributing to a greener planet. https://ecobean.pl/

Areas: Energy, Food

Zolak — Al-powered platform that democratizes professional product visualization. A user simply uploads a single smartphone photo, and the generative Al creates a complete suite of marketing assets: pristine studio shots, realistic lifestyle images in various settings, and interactive 3D models. Zolak integrates directly with Shopify and Amazon for one-click publishing, reducing content creation costs by over 90% and turning a weeks-long process into minutes. https://zolak.tech/

Area: Digital











Selected startups

Targeted market: Spain

NanoSci sp. z o.o. — NanoSci's mission is to harness advanced photocatalytic nanotechnology to solve humanity's most pressing environmental challenges — from clean air in cities, through fresher, safer food, to fossil-free energy. Our core innovation destroys airborne pollutants, mold, and harmful gases without filters, ozone, or chemicals, enabling healthier living and more sustainable industries. Our flagship product Jupitair directly addresses the global food waste crisis by eliminating mold spores and ethylene gas in storage, transport, and food processing facilities. By extending shelf life up to 40%, Jupitair helps farmers, distributors, and retailers cut costs, boost margins, and ensure food security — while reducing the climate impact of wasted food. https://www.nanosci.tech

Area: Climate, Food

MIGAM S.A. — An automatic sign language avatar supported by our proprietary multimodal artificial intelligence model ASLAC (Automatic Sign Language Avatar Creation). An innovative approach that uses cutting-edge technologies to radically change the way deaf and hard-of-hearing people access content in sign languages. https://migam.org/en/

Area: Digital, Health

SEEDIA — Empowers cities, businesses and municipalities to create smarter, greener public spaces with connected urban furniture that improves quality of life, reduces environmental impact, and drives sustainable city transformation. https://seedia.city/

Area: Urban Mobility, Energy

WIDMO — Reveals what lies beneath the surface with our patented Spectral-GPR technology, delivering fast, non-invasive subsurface intelligence that helps mining, construction, and cities reduce risk, cut costs, and secure sustainable access to critical resources. https://widmo.tech/

Area: Raw Materials

WeavAir Sp. z o.o. — Empowers cities, industries, and communities with Al-driven digital twins to reduce emissions, optimize energy, and enhance operational and human resilience—making climate-smart, sustainable decision-making fast, accurate, and scalable. Why it matters: Tackles climate change and energy inefficiency across industries and urban infrastructure. Enables data-driven operational insights for governments, corporations, and healthcare providers. Supports EU Green Deal goals, smart city development, and sustainable industrial growth, delivering measurable impact and faster ROI. https://weavair.com

Area: Energy, Urban Mobility, Climate







