



28th September - 2nd October 2026

# Participant Booklet

# Introduction



The Hermann Hauser Frontier Lab builds on a legacy, over a decade of shaping the next generation of deep tech entrepreneurs at the highest level. Guided by world-class mentors, we carry forward the tradition of the I.E.C.T. Summer School, which supported more than 300 founders developing ground-breaking technologies.

As its successor, the Frontier Lab goes beyond fundraising and networking, confronting the hard truths that define success for deep tech innovators emerging from academia.

## What can guests expect?

As a programme and a networking platform the Hermann Hauser Frontier Lab offers selected events to the public. These events are inspirational, offer room to connect and they give our participants a chance to present their ideas. This year we offer the following events to our guests:

# Our Events

Event — 001

## Welcome Evening

Opening Ceremony  
Open Event

Co-hosted by:



Welcome to the Hermann Hauser Frontier Lab!

Tonight, we dive into the world of tech entrepreneurship and meet the people and organisations shaping the future. Get to know this years cohort, discover the people behind HHFL, and dive into the vibrant Styrian innovation scene. Expect insightful words from Hermann Hauser, Styrian regional minister Willibald Ehrenhöfer, CEO of SFG Christoph Ludwig, Easelink founder Hermann Stockinger and HHFL alumnus Muaaz Abdul Hadi.

Come curious, come inspired, this is just the beginning!

**When:** 28th September, 18:00 - 22:00  
**Where:** Seifenfabrik, Graz  
**Catering:** Fingerfood and drinks will be provided  
**Register:**



## Event — 002

# State of Tech in Europe

Inspirational Event  
Open Event

Let's talk about the state of tech in Europe!

Bringing together all actors working on the future of tech, this evening is meant to inspire, learn, connect and to move forward. Dive into the future of compute with Michael Förtsch, and gain insights into the state of tech in Europe with Hermann Hauser, Anna Strumpel, Jason Turner, Ludovit Garzik and Cliff Pfefferkorn in a panel discussion moderated by Russell Perry. We'll close the evening with relaxed networking and great conversations.

**When:** 29th September, 19:00 - 22:00  
**Where:** Helmut List Halle (Detroit Room), Graz  
**Catering:** Fingerfood and drinks will be provided  
**Register:**



## Event — 003

# Peer Evening

Networking Event  
Participation Subject to Approval

Step out of the lab and meeting rooms into the famous Murinsel!

The Peer Evening brings together startups, mentors and innovators for a relaxed and inspiring evening. Whether you're building a deep tech company, mentoring founders, or actively shaping the start-up landscape, this is your chance to connect with peers, share ideas, and grow your network.

Registration is subject to approval, because of the focus on peers only and the venue's limited capacity.

**When:** 30th September, 18:30 - 21:00  
**Where:** Murinsel, Graz  
**Catering:** First drink is on us, light snacks are provided  
**Register:**



Event — 004

# Meet Styria

Excursion  
Open Event

Hosted by:



**Science Park**  
The High Tech Incubator  
Graz

Discover Styria's exciting Start-up Ecosystem!

Hosted by the SFG and the Science Park Graz, this session will showcase the dynamic Styrian startup ecosystem. Hear from the hosts as well as more partners, such as the Austrian Business Agency, learn from a successful Styrian Start-up and gain insights into the opportunities and support available to founders

The morning event concludes with a light networking lunch.

**When:** 1st October, 8:30 - 12:00

**Where:** Science Park Graz

**Register:**



Event — 005

# Demo Day

Pitch Competition  
Invite Only

The highlight of the week!

The Demo Day is the event where all startups will present their ventures to a selected group of investors and corporate partners. Drawing on the knowledge and insights gained throughout the week, each team will showcase their progress and vision for the future.

Time to discover promising ideas!

**When:** 1st October, 12:45 - 17:00

**Where:** UNICORN, Graz

Event — 006

# Demo Day Dinner

Celebration Event  
Invite Only

Let's celebrate!

The Demo Day Dinner brings the community together to reflect on the week and celebrate our achievements.

The evening begins with a warm welcome, followed by a dynamic keynote. We will hold the award ceremony for the winners of the Demo Day and give out the exciting prizes!

After a few closing words, the dinner will conclude with dessert and plenty of time to connect and exchange ideas.

**When:** 1st October, 18:30 - 22:00

**Where:** Minoritensaal, Graz

# Don't wait for the future. Build it.



# Our Partners

## Organising Partners



Onsight Ventures

## Program Partners



Raiffeisen-Landesbank Steiermark



## Network Partners



SILICONALPS



eQventure.



Science Park  
The High Tech Incubator  
Graz



FALLING  
WALLS  
FOUNDATION



# Our Participants



# Maximilian Prüfer

## ALUXA Quantum

Group: Quantum & New Compute

Based in: Klosterneuburg, Austria



**ALUXA QUANTUM is building the fault-tolerance-ready quantum network that connects stand-alone quantum processors into scalable computing systems.**



ALUXA QUANTUM is a quantum hardware company developing network infrastructure for future quantum data centers. Today's standalone quantum processors face practical limits in size and complexity. Utility-scale quantum computing will require modular architectures that connect multiple processors while avoiding the growing complexity of monolithic scaling. We provide the photonic links and quantum memories needed to transmit, store, and distribute quantum information between these processors. Our approach combines quantum emitters with efficient photonic links in an integrated network platform. In-house production of our link modules gives us control over coupling efficiency, quality, and reproducibility—key requirements for achieving the high entanglement rates and fidelities needed for future fault-tolerant quantum computing.

### Expectations

I am looking forward to meet other deep-tech founders, learn how to optimize my business idea and pitches, and gain momentum by the expert's mentorship.

# Janica Bronson

## BlueNode

Group: AI & Data Science

Based in: Ålesund, Norway

Powered by:  NTNU



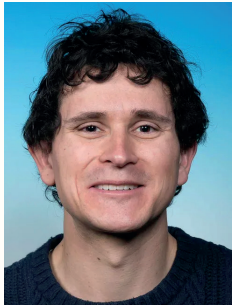
**BlueNode is building a graph-native platform for next-generation ship engineering, to improve interoperability and encode engineering data with provenance and reasoning.**



Naval architecture data is scattered across incompatible 3D models, 2D CAD drawings, PDM systems, and documents; reconciling it consumes enormous engineering time at every design and yard handoff. As engineering software fragments into more specialized, disconnected tools, integrating them without forcing one rigid standard gets harder every year. BlueNode solves this interoperability challenge at the semantics layer: rapid ontology alignment reconciles fragmented sources into one explainable model. This enables engineers to automatically propagate changes, query designs, and generate and verify new design variants against defined constraints. By making complex engineering data more connected and accessible, BlueNode aims to accelerate collaborative design and make the development of large, physically complex systems faster and more verifiable.

### Expectations

I'm looking to meet new people, understand the VC landscape in Europe, and gain insights into any unknowns and risks that can inform our next milestones.



## Brandon Furey

### CloQ

**Group:** Quantum & New Compute  
**Based in:** Innsbruck & Vienna, Austria  
**Powered by:**



**Our vision is to develop a compact, solid-state clock based on a nuclear isomer transition which could disrupt the atomic clock market.**



CloQ is an innovative, high-tech university spin-off focused on developing a compact solid-state nuclear clock for precision timekeeping. Our mission is to create a robust and chip-scale frequency standard which can serve the middle-of-the-market, significantly exceeding the performance of existing chip-scale clocks at a substantially lower price point than high-precision atomic clocks. High-precision clocks are used as the basis of GNSS, timestamping for telecommunications, finance, and federal governments, and are utilized extensively throughout many scientific research disciplines.

The robustness offered by the nuclear transition in thorium ions can potentially achieve high accuracy relative to similar in-class products and makes the clock insensitive to external noise. We aim to deliver this system first as a rack-scale module, and ultimately as a chip-scale device.

### Expectations

Receive guidance on obtaining and analyzing critical feedback from potential customers and receive mentorship on promotional materials. I also hope to gain unexpected new insights into the startup world.

## Péter Ruppert

### EntangleBio Inc

**Group:** Quantum & New Compute  
**Based in:** Dover, United States  
 Innsbruck, Austria



**At EntangleBio, we are pioneering the next generation of network medicine by integrating quantum computing with biological network analysis.**



EntangleB.io is a quantum network medicine company developing new approaches to rare disease research and drug target discovery. By combining quantum computing with biological network analysis, the company uses quantum random walks across protein-protein interaction networks to uncover complex genetic interactions that conventional single-gene approaches can miss.

The technology focuses on identifying digenic and oligogenic drivers of rare diseases, with the aim of revealing new pathways for diagnosis and therapy. By uncovering previously hidden relationships between genes and proteins, EntangleB.io aims to identify therapeutic targets that could otherwise remain undetected. EntangleB.io is developing its platform as a target-discovery engine for the emerging gene-therapy landscape.

### Expectations

Build connections with founders and investors, exchange perspectives on how to successfully commercialize our scientific work, and have a good time along the way.



# Helin Hussein

## healink GmbH

Group: BioTech & Sustainability

Based in: Innsbruck, Austria

Powered by:  STANDORTAGENTUR  
TIROL



**healink is building a skin-aware optical biosensing platform for personalized, non-invasive glucose monitoring.**



healink develops LifeSense, a reusable upper-arm wearable for continuous glucose monitoring without needles or disposable sensors under the skin. Aimed primarily at people with diabetes, it offers an alternative to finger-prick tests and conventional CGMs that insert a sensor into the skin: the device stays on the arm's surface and can be worn again and again.

LifeSense combines optical and physiological sensing with a personal calibration that adapts to each user's skin and physiology, the core challenge in non-invasive glucose measurement. A companion app delivers glucose values, trends, and insights. healink has a working wearable MVP and is preparing broader validation toward a certifiable medical device.

### Expectations

Prepare for upcoming funding rounds, build investor connections and learn SOPs and best practices.

# David Steffelbauer

## Indigo Water FlexCo

Group: BioTech & Sustainability

Based in: Graz, Austria

Powered by:  The High Tech Incubator  
Graz



**We develop digital tools for leak detection and prevention, helping water utilities reduce water losses and move towards a future where not a single drop is lost to leaks.**



Indigo Water is transforming water loss management with AI-powered software for drinking water utilities. Around 30% of treated drinking water is lost through leaks before reaching consumers, while utilities face aging infrastructure, fragmented data, and increasing regulatory pressure.

Our hardware-agnostic SaaS platform integrates existing utility data - including sensor measurements, GIS records, smart meter data, and asset information - into a unified system. It automatically validates, cleans, and standardizes data, detects and localizes leaks in real time, and predicts future pipe failures using machine learning. This enables utilities to reduce water losses, prioritize infrastructure investments, lower operational costs, and shift from reactive repairs to proactive, data-driven asset management.

### Expectations

Refine my idea, strengthen the value proposition, and gain insights on how to position the startup for investors.



# Jacob Ninan

## Kottackal

**Group:** Quantum & New Compute  
**Based in:** Doha, Qatar  
 Trivandrum, India



**Kottackal Technologies is building a trusted intelligence platform at the intersection of quantum technologies, AI, sensing and cybersecurity.**



Our core technology, the Quantum-Secured Sensing Network (Q-SSN), brings together quantum and classical sensing, secure communications, multi-sensor data and AI to generate reliable intelligence from real-world systems.

The platform enables distributed assets to securely collect, authenticate and analyse sensor data. It has been technically validated through collaborations with IIT Madras and C-DAC, including a multi-node quantum-secured sensing network demonstration.

Designed to integrate with existing infrastructure, the technology supports applications including anomaly detection, predictive maintenance, asset monitoring and autonomous decision support across defence, mobility, critical infrastructure, industrial systems, energy and healthcare. We are now looking to work with technology partners, research organisations and industrial customers to develop and deploy real-world applications.



### Expectations

Connecting with a strong quantum network, AI companies, investors, research partners and industrial organisations to explore technology partnerships and pilot deployments.

# Mario Orgis

## Last Mile Semiconductor GmbH

**Group:** Quantum & New Compute  
**Based in:** Dresden, Germany  
**Powered by:** European Innovation Council



**LMS develops semiconductors for the connected physical edge, combining AI compute, connectivity, security, and energy efficiency to power the next generation of intelligent devices.**



LMS is developing a European semiconductor platform for Physical AI, combining energy-efficient System-on-Chips with secure, low-latency DECT NR+ connectivity. Its technology brings together on-device intelligence and 1.9 GHz wireless networking, enabling connected devices to communicate, coordinate, and operate autonomously in the real world.

The LM10xx Series integrates computing, connectivity, and security into a single chip, providing reliable, long-range communication with low power consumption without relying on SIM cards or mobile operators. LMS addresses a key challenge for scalable Physical AI by enabling secure, low-cost, non-cellular mesh networks for large-scale deployments across industrial automation, smart energy, buildings, cities, and critical infrastructure.

### Expectations

Get ready for Series A and connect with a strong network. Take steps to transition from startup to scaleup.



# Indrajit Pawar

## Meneltir Labs Limited

Group: Industry & Infrastructure

Based in: Valletta, Malta



**Meneltir Labs is building the Weather OS of the World: one system from satellite sensor to risk decision, owned end to end.**



The global economy runs on weather, but the data used to price weather risk was never built for financial decisions. Insurers, reinsurers and energy traders still rely on observation systems designed for public forecasting: too coarse where capital is won or lost. The industry addresses this through a fragmented stack: one company supplies satellite data, another builds the models, another runs the platform, another sells the financial product. At each seam, accuracy, speed and value are lost. Meneltir Labs is building the stack as one integrated system: a multi-sensor satellite constellation for financial-grade atmospheric observation, on-orbit processing that cuts the time between observation and decision, and an intelligence platform delivering actionable insights to insurers, reinsurers, financial markets and public-risk managers. Because sensors, spacecraft and models are designed together, the result is a proprietary data source others cannot license and intelligence competitors cannot reproduce.

Meneltir Labs is headquartered in Malta. Patrick Newton is Co-Founder and CEO. Professor Mark Maslin, Professor of Earth System Science at UCL, is Chief Science Officer. Professor James Hetherington, Professor of Computational Science at UCL, is Director of AI. We are validating the sensing architecture and developing launch partnerships. Our first investment round opens after Graz.

### Expectations

**Refine our pitch for institutional investors and build a strong European network ahead of our fundraising round. Pressure-test our constellation roadmap with experienced deep-tech mentors.**

# Oliver Schwarz

## MetamorphOS FlexCo

Group: AI & Data Science

Based in: Graz, Austria

Powered by:  Science Park  
The High Tech Incubator  
Graz



**metamorphOS is how modern organizations run their operations. It turns processes into one executable model and orchestrates work across your teams, systems and AI agents end to end.**



metamorphOS is an operating system for the work that runs a company, but lives in no system. It turns processes such as onboarding, approvals, supplier releases, and claims, which are often coordinated by people through email, spreadsheets, and manual handovers, into living and executable workflows.

Companies define how work should run, and metamorphOS routes each step to the right person or system, ensures processes are executed consistently, and keeps a complete record of what happened and when. The platform connects with existing software rather than replacing it, enabling people, software, and AI agents to work together in a single flow. Built for operations-heavy mid-sized companies in Europe, metamorphOS creates the foundation for safely automating business processes step by step.

### Expectations

**Create a story that makes non-technical buyers feel the problem in one minute, and helps to turn our early customers into a repeatable sales motion.**



# Marko Göls

## ONONO AI AG

**Group:** AI & Data Science  
**Based in:** Zurich, Switzerland  
 Vienna, Austria



**We build AI that understands Time. It reconstructs what happened, why it happened, which evidence supports it, and what remains uncertain.**



ONONO is developing a new category called Progressive AI. Based on a neuro-symbolic architecture it combines machine learning with structured knowledge representation. At its core is a proprietary, self-evolving semantic network operated by an autopoietic runtime designed to enable continuous learning while making AI reasoning and relationships more transparent.

Its first product, ONONO Time Machine, uses AI-driven history reconstruction to transform fragmented information into structured understanding on an interactive timeline. This tool allows users to reconstruct complex events, explore relationships, and better understand the logic behind information.

The technology aims to support legal professionals, managers, and executives, in navigating complex information and facilitating precise decision-making.

### Expectations

**Get insights into the European investor landscape and get ready for the funding round. Receive valuable feedback and learn from professionals and founders.**

# Ilian Yordanov

## Ences Investment Group JSC

**Group:** Industry & Infrastructure  
**Based in:** Sofia, Bulgaria



**Parcel Hive offers a carrier-agnostic network of intelligent smart-locker terminals to turn last-mile delivery into programmable infrastructure.**



Ences Investment Group is developing Parcel Hive, an out-of-home (OOH) infrastructure ecosystem for European logistics. Parcel Hive builds and operates the autonomous physical layer of last-mile delivery: a carrier-agnostic network of intelligent smart-locker terminals that turns parcel delivery into programmable, shared infrastructure.

The ecosystem combines Cyber Hive network management, TheLockerOS, and European-made smart lockers for secure, 24/7 contactless parcel pickup and drop-off via PIN codes or QR scans. The hardware portfolio includes ambient, heated, refrigerated, frozen, and temperature-controlled lockers, while the hardware-agnostic software enables different locker types and networks to be managed and scaled through one platform. This integrated approach creates a flexible infrastructure layer that can serve different carriers, delivery models, and parcel requirements.

### Expectations

**Learn how to build meaningful differentiators in a highly competitive environment, develop a reliable scaling plan, and understand the current venture standards.**



# Joachim Schmidt

## Meso Manufacturing

Group: Industry & Infrastructure  
Based in: Trondheim, Norway  
Powered by: NTNU



**Additive manufacturing has solved how to make complex parts. Meso Manufacturing is solving how to certify it.**



Large, high-performance polymer parts are increasingly possible to produce with additive manufacturing. But in high-consequence applications, possibility is not enough. A part must be proven, documented and trusted before it can be used. Meso Manufacturing is developing the technology to make that possible. By monitoring the thermal behaviour of high-performance polymers throughout production, we create product-specific evidence of how a part was made and how its properties developed. This gives manufacturers a stronger basis for qualification and certification. Our ambition is to move certification from a slow, external checkpoint to something that is built into the product from the first layer. This matters wherever failure is expensive or unacceptable: aerospace, defence, energy and critical industrial systems. These sectors do not need another way to make large polymer parts but they need a way to make advanced polymer parts certifiable.

### Expectations

**We want to use the Lab to focus Meso Manufacturing's first market, clarify the route from our technology to qualification and certification in real industrial applications, and get direct feedback on our commercial model and story for customers, partners and investors.**

# Tobias Kopp

## ProtectLiB

Group: Industry & Infrastructure  
Based in: Graz, Austria  
Powered by: WKO STEIERMARK



**At ProtectLiB, we are committed to revolutionizing sustainable battery recycling through our automated, decentralized system, ensuring safe, efficient processing while maximizing resource recovery.**



ProtectLiB is developing an automated, decentralized recycling system for end-of-life lithium-ion batteries. Its technology is designed to safely process batteries directly at decentralized sites, reducing the need for transportation and the associated emissions while addressing the risks of thermal runaway during recycling.

The system uses automated shredding and selective material recovery to extract valuable resources such as lithium, cobalt, and nickel through environmentally focused processes. By enabling local processing and recovery, ProtectLiB aims to turn spent batteries into high-grade secondary resources and strengthen the circular economy. We are currently advancing a pilot facility in Greinbach, Austria, while developing recycling solutions for battery manufacturers, OEMs, and waste-management companies.



# Bharath Varsh Rao

## Raphson

Group: Industry & Infrastructure

Based in: Vienna, Austria



**Raphson builds Grid Intelligence: AI-native software for distribution system operators, designed to cut grid investment costs by 30% per year.**



Raphson is developing a physics-validated digital twin for Europe's distribution grids, helping grid operators plan, operate, and maintain infrastructure as renewables, electric vehicles, and heat pumps reshape the energy system. The platform uses one model based on live grid data across the entire grid lifecycle, enabling more informed decisions on where and when new infrastructure is needed.

AI agents automate repetitive engineering tasks, while verified physics engines ensure that quantitative results are grounded in real-world grid behaviour. Designed for the operational and regulatory needs of European distribution system operators, Raphson is currently being validated with design-partner DSOs in Austria, with commercial launch planned for 2027.

### Expectations

Receive honest feedback from mentors who have scaled deep tech companies and meet peers building at the frontier of European infrastructure. Turn a decade of grid research into a company.

# Christian Keuschnig

## remosystems

Group: Industry & Infrastructure

Based in: Graz, Austria

Powered by:



**remosystems develops adaptable, repairable and reusable timber modules for circular construction and urban densification.**



remo is developing a circular timber construction system for multi-storey buildings that enables structures to adapt to changing needs over time. Its patented node system allows individual components and entire modules to be repaired, replaced, and reused. This extends the lifetime of buildings and reduces waste, resource use, and the need for demolition and new construction. The materials used can also be recovered and resold. The system enables short and safe assembly times and is designed for urban densification, including rooftop extensions. It can be used for housing, offices, or schools. The long-term goal is to bring the system to market through a licensing model and to work with existing planning, timber construction, and manufacturing partners.

### Expectations

Learn how to successfully bring remo and circular strategies to market and learn how to understand customers and their needs better. Communicate long-term value beyond short-term cost considerations.



## Jakob Sinnitsch

### SOLa

**Group:** AI & Data Science  
**Based in:** Krems an der Donau, Austria



**SOLa models businesses as sovereign hybrid AI cells: living software systems that reflect how organisations actually work, adapt to new needs within minutes and remain under their control. Together, these cells enable digital sovereignty from the bottom up.**



Traditional business software is costly to implement and difficult to change, leaving organisations dependent on rigid systems, spreadsheets, and manual work. SOLA addresses this with hybrid AI cells that model an organisation's structures, processes, and resources, combining explicit rules with generative AI to adapt software and autonomously detect and repair errors.

Customers control where their software runs, their data, and encryption keys, with local, cloud, or hybrid infrastructure options. Changes pass through automated tests, permission checks, documentation, and required approvals, while AI components have no default access to operational data. The full cycle from request to deployment takes minutes, and SOLA is now onboarding its first pilot customers.

### Expectations

**Expand our network, receive feedback and mentorship, and connect with industry and research partners. We also seek pilot customers to validate SOLa in practice and support in preparing a subsequent EIC Accelerator application.**

## Vladimir Kaverin

### VK ReSpawn FlexCo / SpawnX

**Group:** BioTech & Sustainability  
**Based in:** Graz, Austria



**From waste to mushrooms. We develop distributed automated mushroom farms with minimized output mushroom net cost providing a sustainable, climate and soil resilient food source.**



SpawnX is developing a modular mushroom production system designed to address challenges across the mushroom supply chain, from cultivation to logistics. Its core concept is to bring mushroom production as close to consumers as possible, reducing transport distances and allowing ultra-fresh mushrooms to reach the market faster.

The system combines specialised hardware and software for controlled mushroom cultivation, including substrate preparation, sterilisation, mycelium inoculation, and automated growing conditions. By producing closer to the point of consumption, SpawnX aims to reduce logistics costs and write-offs while shifting longer-distance transport towards shelf-stable sub-products rather than ultra-fresh mushrooms. This approach is designed to make mushroom production more local, efficient, and adaptable to market demand.



# Tayebbeh Saghaei

## SpinCell

Group: BioTech & Sustainability

Based in: Vienna, Austria

Powered by:  FFG  
Forschung wirkt.



**SpinCell is developing the next generation of diagnostic tools for research, clinical, and biotech applications.**



SpinCell is developing Electro-Acoustic Spinning (EAS), a label-free technology for high-throughput characterization of biological samples at single-cell resolution. By combining electric and acoustic fields, EAS induces cells and other suspended biological objects to spin, with their frequency-dependent rotation revealing information about their electrical and mechanical properties. The technology is being developed as an integrated hardware and software system for controlling measurements and analysing the resulting data. SpinCell builds on research into the biophysical characterization of individual cells. EAS requires only small sample volumes and can characterize many individual cells simultaneously without the need for labels. The technology is being developed for applications including functional drug development and early disease detection, with a particular focus on identifying disease-related changes at the single-cell level.

### Expectations

**Build commercial and industry partnerships, and connect with investors and funding partners to accelerate market entry, scale-up, and long-term growth.**

# Jan Enenkel

## TERA

Group: BioTech & Sustainability

Based in: Graz, Austria

Powered by:  FFG  
Forschung wirkt.



**TERA stands for “Tuneable Enhanced Raman Analytics” and is developing an optical platform to improve cancer treatment decisions by extracting functional molecular information from liquid biopsies.**



Unlike conventional diagnostics that primarily measure protein expression, TERA captures label-free spectral signatures linked to molecular interaction states, providing deeper insights into the functional state of tumor cells.

The technology combines high-resolution Raman analytics with nano-scanning microscopy to characterize circulating tumor cells at the subcellular level. By capturing spatial and spectral information beyond the optical diffraction limit, TERA aims to reveal tumor cell dynamics and treatment responses with greater precision.

The platform has the potential to bridge molecular discovery and scalable population-level screening while reducing sample preparation and reagent requirements - ultimately enabling more precise cancer diagnostics and personalized treatment strategies.

### Expectations

**Understand the processes behind investments, pitches and venture capital.**



## Alexander Zehetmaier

### Xinity FlexCo

Group: AI & Data Science

Based in: Vienna, Austria



**Xinity lets European enterprises run any generative AI model fully on-premise. We give companies complete control over their data and compute. Zero cloud dependency, ready for full GDPR compliance, and an OpenAI-compatible API for easy integration.**



Xinity addresses a real problem for companies that want to use AI but do not want to outsource their data to the cloud. Open-source models are available, but deploying them in production is often complicated. Most on-premise solutions either don't scale or require deep AI workload specialized technical expertise to manage. Xinity changes that by providing software that takes care of the management of model deployments, authentication, fault tolerance and more, while scaling to thousands of nodes and operating with the simplicity of a cloud platform. Companies get the flexibility to deploy on any hardware, from a single server to large multi-node clusters, without needing to build an in-house AI team. As data sovereignty becomes increasingly important in Europe, Xinity enables businesses to adopt AI while maintaining control over sensitive data and infrastructure.

#### Expectations

Connect with fellow deep-tech enthusiasts, gain strategic insights and inspiration, exchange ideas, and have fun along the way.



# Commercializing Disruptive Technologies.

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# Stay Connected



Website

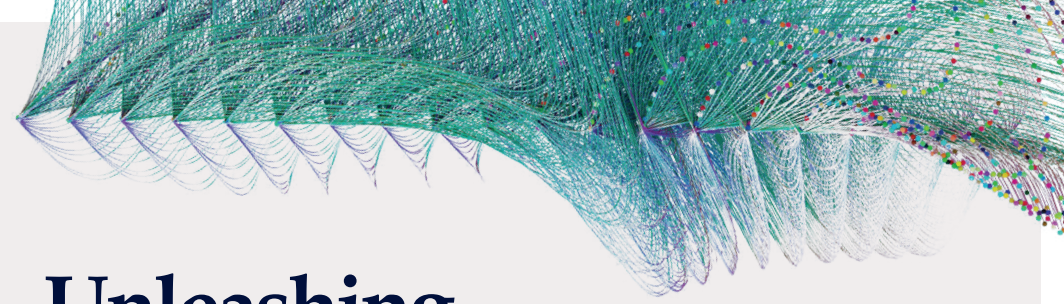


<https://www.hermann-hauser-frontier-lab.com>

LinkedIn



<https://www.linkedin.com/company/hermann-hauser-frontier-lab/>



# Unleashing Exponential Growth

Empowering founders to lead the future  
of deep tech

Onsight Ventures is a deep tech investment fund based in Innsbruck.  
We invest in early-stage, technology-driven companies with global scaling potential.

## Onsight Ventures

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