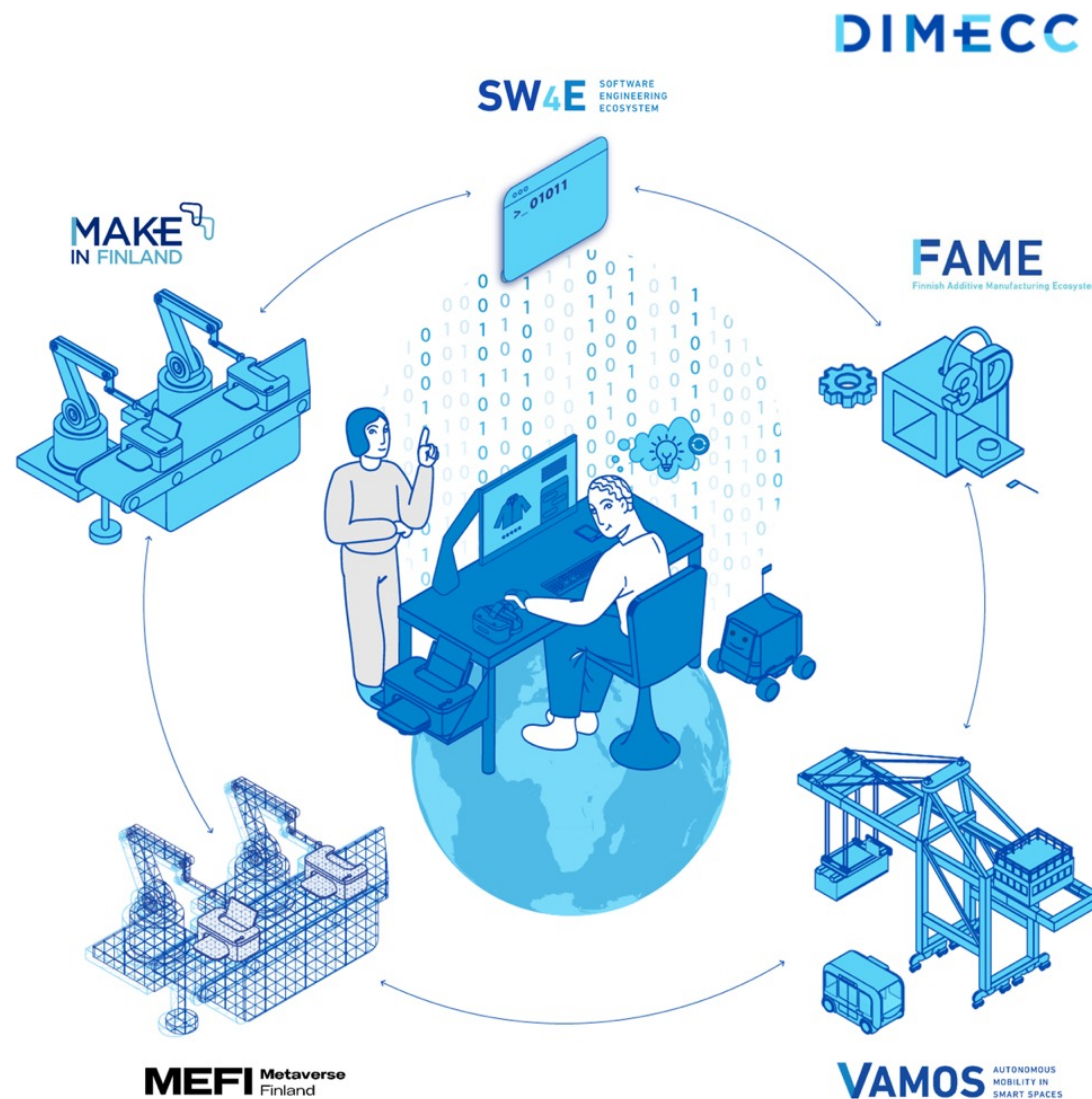


DIMECC
MEFI

DIMECC's Vision: We build the best industrial ecosystems in Europe.

- DIMECC has been building ecosystems since 2008 with 5 running ecosystems and 2 others initiated by DIMECC.
- Our ecosystems offer a platform for networking, collaboration, skill enhancement, and strategic influence.
- Founded in 2008, 2 offices in Finland, Tampere (HQ) and Helsinki with over 20 co-creation experts
- 300+ customers and 2 000+ persons involved in activities yearly



OUR FOCUS AREAS

DIMECC
MEFI

Industry

Society

Health

Knowledge sharing, project ideation,
networking and more

INDUSTRIAL METAVERSE TOP USE CASES

To many, the core application of the metaverse and VR Technology is **training**. Companies are exploring the ways the metaverse can create immersive experiences to onboard and upskill their workforce

Training & Onboarding

- XR hands-on training

Production & Delivery

- Supply chain, grid or network planning and optimization
- Facility planning and optimization
- Autonomous/RC operations robotics

The metaverse can enhance **production and delivery** processes by improving planning and simulation in a virtual setting and providing human oversight into automation

XR and metaverse are also being used to enhance post-sale **service and repairs** and to improve internal processes around maintenance for machinery and equipment.

Service & Support

- Field XR
- Visualized predictive maintenance
- Autonomous/RC maintenance robotics

Design & Testing

- XR-enhanced UX research
- Virtual R&D, prototyping and testing

The metaverse can enhance the **product design** and engineering process by creating more collaborative working environments and increasing the simulation and testing capabilities of existing technologies

THE STRATEGIC HORIZONS OF MEFI ECOSYSTEM

From knowledge sharing to influence and impact

Securing the Future

Promoting the Metaverse industry and Achieving Global Recognition

Advocating for software engineering as a critical field in Finland, influencing funding and policy, and promoting its global recognition to enhance Finland's competitiveness.

Long-term

Driving Innovation

Launching Collaborative R&D-Projects

Driving R&D projects that bridge academia and industry, securing joint funding, and optimizing project management for efficient collaboration.

Building Bridges

Enhancing Collaboration and Networking

Sharing best practices, building trust between academia and industry, and helping companies secure funding and business opportunities.

Short-term

MEMBER **BENEFITS**

R&D & Innovation

- ✓ Higher competitiveness in funding proposals
- ✓ International networks (for EU proposals)
- ✓ Access to industrial co-creation and co-innovation
- ✓ Applied research collaboration with top researchers and institutions

Business Development

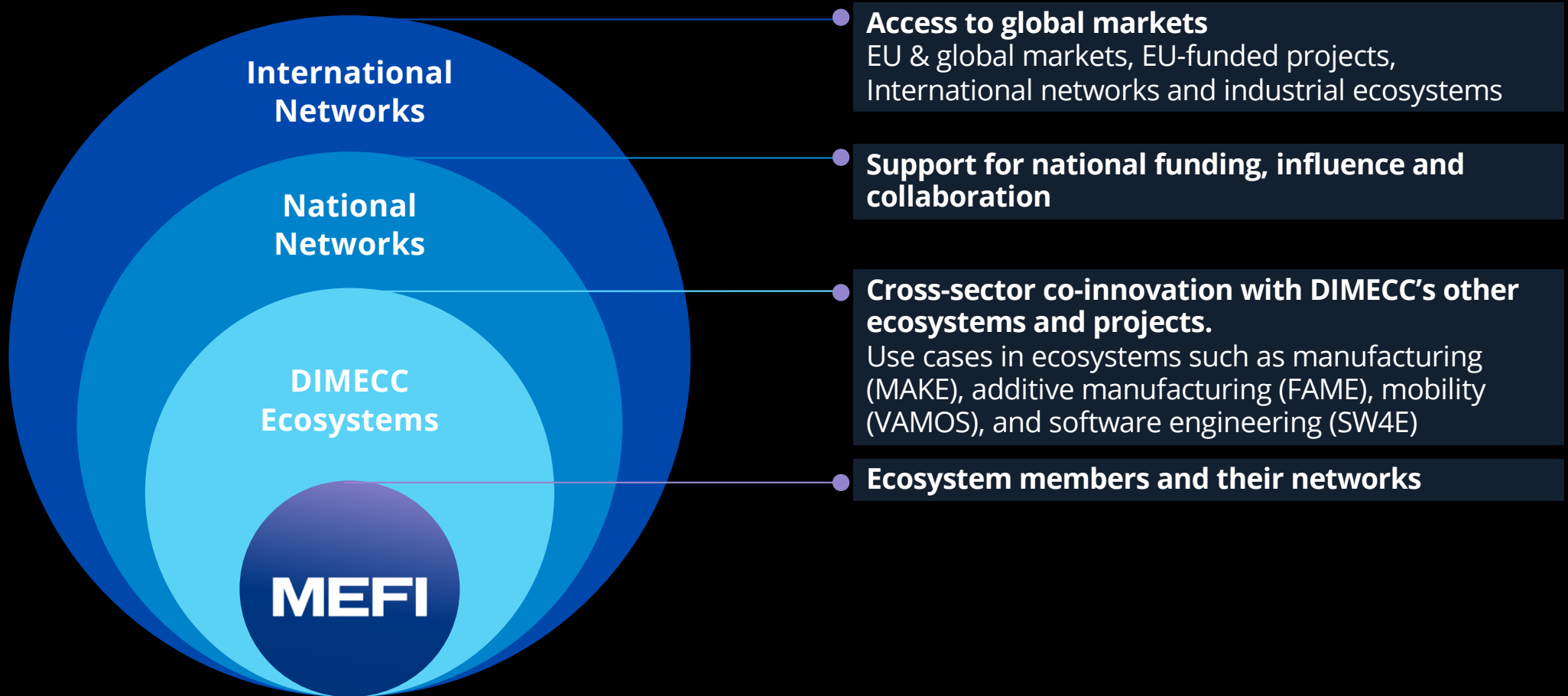
- ✓ Sharing best practices between industries
- ✓ RD & I project ideation and support in raising funding
- ✓ Increasing flow from research to market

Strategic Positioning

- ✓ Boost your brand visibility through ecosystem events and media exposure
- ✓ Join events to promote your business and meet stakeholders
- ✓ Structured, supported, and strategic collaboration framework

ACCESS TO FINNISH & GLOBAL NETWORKS

Gain access to industrial use cases and applications through DIMECC network



Join the ecosystem!

Contact us:



Roope Pajasmaa

Senior Ecosystem Lead

+35850 365 8351

roope.pajasmaa@dimecc.com



Sarita Blomqvist

Ecosystem Facilitator

+358 50 552 6394

sarita.blomqvist@dimecc.com



Dr. Arto Peltomaa

Advisor

+35840 551 1434

arto.peltomaa@dimecc.com