

Lea Myyryläinen

Regional Node Director North

Lea Myyryläinen received a master's degree in electrical engineering from the Helsinki University of Technology (today Aalto University), Finland.

Throughout her 20 years of experience, Lea has been working in international environment and with various information technology products and solutions.

After a primary experience founding a start-up, Lea started her professional career in Jaakko Pöyry Consulting (an engineering consulting firm) as Automation Design Engineer and Consultant, before moving to Product Management roles with GE Healthcare Finland for healthcare technological solutions technologies.

She also held various leading positions at Nokia in the area of broadband and mobile applications, new technology sourcing, and business development. Lea was holding the position of Chief Marketing Officer and Vice President of Sales at Gillie AI (a start-up providing artificial intelligence analytics for health care) since 2018.

Lea is bringing her expertise in digital innovation combined with a solid experience and leadership in business development and product management for technologies solutions.



EIT Digital

We believe in making and shaping a competitive digital Europe that is inclusive, fair and sustainable and aim at global impact through European innovation fueled by entrepreneurial talent and digital technology.

We embody the future of innovation by mobilizing a pan-European multi-stakeholder open-innovation ecosystem of top European corporations, SMEs, startups, universities and research institutes, where students, researchers, engineers, business developers and investors address the technology, talent, skills, business and capital needs of digital entrepreneurship.

We build the next generation of digital ventures, digital products and services, and breed digital entrepreneurial talent, helping business and entrepreneurs to be at the frontier of digital innovation by providing them with technology, talent, and growth support.

For more information, visit www.eitdigital.eu. Follow us on Twitter: @EIT_Digital