

Liselotte Engstam is a seasoned Chair and Non-Executive Board Director with over 15 years of experience, built on international executive and CEO roles at global technology, engineering, and services firms from Europe, US, and India. She has served on the boards of nine listed companies, seven private firms, and five foundations. Currently, she holds board positions at TietoEvry, Zalaris (both listed), and Ografy (private), and serves on the World Economic Forum's Climate Governance Initiative Global Governing Board, and she also chairs the Nordic Chapter, Boards Impact Forum.

Founder and Chair of the think tank Digoshen, Engstam leads research on board practices, develops educational programs, and facilitates global networks. She has co-authored works such as "Leading a Board – Chairs' Practices Across Europe", "AI Leadership for Boards" and "Board Dynamic Capabilities", and she lectures at institutions like INSEAD and DCRO Risk Governance Institute. Engstam has advised the European Commission on Digitalization and Corporate Governance and her current research focuses on strategies for boards to address disruption, AI, and cyber resilience.

Recognized globally, Engstam has been named among the top 100 leaders in Modern Corporate Governance and is recognized for her work in ESG, diversity, and climate. She provides advisory and coaching, delivers keynotes, and has developed AI tools for board members. Her podcast, "Exploring Leaders by Digoshen", features insights global thought leaders in board governance, innovation and leadership.

Her academic background includes a Master of Science in Engineering and Sustainability, INSEAD certification as an international board director (IDP-C), and Fellowships at Harvard's Institute of Coaching and the Salzburg Global Corporate Governance Forum. She holds certifications in climate risk governance and in AI business strategies from IMD and the Institute for the Future.

Engstam also explores sustainability, human connection, and future foresight through multimedia digital art under the pseudonym Novisali, maintaining a hands-on approach to emerging technologies like AI, AR and VR.