

Jan Künne EDG is a senior consultant and coach in the areas of innovation management, strategy development and regenerative business development. Given his career in multiple corporate leadership roles, he deeply understands the challenges faced at all levels of management.

Jan was a Vice President and a member of the Management Board in a number of companies in Europe. In his last executive position, he was Head of Innovation and Strategy for TPC, the largest broadcast production company in Switzerland. Among many significant innovations, he championed Europe's first 360-degree 3-D ski racing production, as well as the Prix Europa winning radio platform DIY FM.

Today, Jan is the project manager for "Production 4.0" for one of the largest public broadcasters in Germany, where his challenge is to reduce costs while simultaneously enabling disruptive innovation. Besides he is leading corporates and institutions to transform their business models into a CO 2 net zero- or even further CO 2 negative- Pole Position.

In the automotive industry, Jan played an instrumental role supporting the development teams for BMW's i3 and i8 models and also guiding the steering board of Rolls- Royce's "Dawn" and "Deep Learning & AI" implementation teams. In addition, at Lufthansa Cargo, he introduced the "Customer Intimacy Approach" into the Asia Pacific Market.

Jan is a regular speaker at major events and conferences, "The Future ICT Forum" Bengaluru, "The India Advantage Summit" Bengaluru, "ABB Engineering Summit" Locarno, or the "Ljubljana Forum" in Slovenia.

He is currently a member of the Advisory Board of "The India Advantage Summit" in Bengaluru, Swaayatt Robots AV development Bohpal India, Deep Eigen Learning Platform for Machine Learning Bohpal India.

Jan graduated from Nuremberg University with a degree in Education.

He holds certificates for:

- "Artificial Intelligence: Implications for Business Strategy" from MIT Massachusetts Institute of Technology.
- "Smart Cities- Management of Smart Urban Infrastructures" EPFL Ecole Polytechnique federale de Lausanne.
- "Beyond Smart Cities: Emerging Design and Technology" MIT Media Lab.
- "Business and Climate Change Towards Net Zero Emissions" Cambridge Institute for Sustainable Leadership.