## Kimmo Rauma

T.I.M.E.

## Top International Managers in Engineering





Dr. Kimmo Rauma is a distinguished Finnish entrepreneur and technology leader, renowned for his significant contributions to sustainability-focused businesses, particularly in the fields of electrification and carbon capture technologies. He has hired hundreds of people worldwide, gaining a deep understanding of the current work environment and how to lead in diverse cultures.

Kimmo Rauma is one of the few individuals from Finland to have been interviewed by prominent international media outlets such as The Economist and BBC in their main news segments. His leadership prowess is recognized globally, having led businesses and operations in diverse regions including China, Asia, Europe, and the USA, where he resided from 2021 to 2024. He has received numerous awards, including Best Business Plan, Best Young Entrepreneur, and Engineer of the Year. His team was also recognized by the President of Finland for their contributions to Finland's technology business.

## Kimmo Rauma

One of the most notable companies he co-founded is Visedo (now Danfoss Editron), which has emerged as a pioneer in global electric transportation. Under Kimmo's 15-year leadership, Visedo grew from its inception to generating over 100 million euros in revenue. The team at Visedo created an international brand that was ahead of its time, setting new standards in the industry. The company's success story has been highlighted in a publication by Invest Europe as an exemplary Private Equity and Venture Capital achievement.

Currently, Kimmo serves as the Chairperson and investor in several technology startups, where he continues to drive growth, innovation, and sustainability. He remains actively involved in academia, serving on the board of Lappeenranta University of Technology. Additionally, Kimmo mentors and supports several CEOs in their growth journeys.

Dr. Kimmo Rauma's career is marked by his visionary approach to technology and strict focus on sustainability, making him a key figure in advancing international growth and preserving the planet for future generations.