

## Smart Logistics: New Technologies and Technological Concepts for Industrial Logistics

Dr. Manuel Woschank, MSc

Mo., 12<sup>th</sup> April 2021 | 12:00 – 13:15 CET | Zoom Webinar

This seminar provides **comprehensive insights** into Industry 4.0-related technologies, technological concepts, and their respective barriers and potentials, in the field of **industrial logistics**. The seminar further discusses preliminary findings regarding the exemplary evaluation of existing technologies and technological concepts in industrial logistics by using data from case studies, expert interviews, literature reviews, simulations, and surveys. Moreover, the seminar focuses on the systematic **realignment of competencies** in a digitalized working environment based on insights from industrial engineering education.

Latest technology insights, industry knowledge, and interesting information broken down into chewable and easily digestible **Data Bites**.

CLC East brings the experts and the discussion right to your table.

Make the most of your lunch break and join us.



**Manuel Woschank** is a Senior Researcher, Senior Lecturer, and the Deputy Head of the Chair of Industrial Logistics at the Montanuniversitaet Leoben and an Adjunct Associate Professor at the Faculty of Business, Management and Economics at the University of Latvia. His research interests include the areas of logistics system engineering, production planning and control systems, logistics 4.0 concepts and technologies, behavioral decision making, and industrial logistics engineering education.