Digitally-enabled supply chains

16 December 2024 At 9.00. Webinar

Fee per participant:

Micro, small and medium-sized enterprises: free of charge,

Large companies: 500 €

We present software solutions aimed at digitising the purchasing process. By digitising the purchasing process, purchasing costs are reduced and operational efficiency is increased. Companies also gain a comprehensive set of data that they can then use for strategic and tactical procurement planning. Participants will gain knowledge in understanding the importance of digitising the supply chain, the role of technology in supply chains and the expected outcomes.

You are cordially invited to join us for this training and discover how digitisation can improve your procurement process.

Content:

- Introduction: Overview of the benefits of digitisation in supply chains with real statistics.
- Cost and efficiency: Lecture with cost and savings analysis.
- Technology in supply chains: Overview of the latest technologies such as blockchain and IoT
- Using data: Workshop on analytics and KPIs in supply chains.
- Strategic planning: Group activity to develop a strategic plan and steps for digitisation.
- Using AI in procurement, inspection, monitoring, setting reminders and supply chain management.

The training is for:

√ Procurement professionals,

√ Supply chain managers,

√ logistics managers,

√ project managers,

V directors who want to better understand the digitalization of purchasing processes and V anyone involved in strategic planning and optimising business processes and looking for new ways to increase efficiency through advanced technologies such as analytics, artificial intelligence and digital tools.

Lecturer:

Domen Krč is an expert in the practical application of GPT technologies in the business sector, especially in terms of increasing productivity and reducing costs. He has several years of experience in high-growth technology companies, mainly in product development,

marketing and sales: as Head of Marketing and Sales at a digital currency trading exchange (Bitstamp), he implemented artificial intelligence in several key business analytics and customer communication processes. He is also a member of the Swiss Association for Artificial Intelligence.

Registration fee:

The price covers participation in the event, materials and certificates. Certificates will be issued upon request.

Registration:

Applications are accepted until places are filled. The deadline for any cancellation in writing is 11 December 2024. Otherwise, we will charge you the full registration fee!

Payment

Please transfer the registration fee in advance to the GZDBK business account at NLB, d. d., Ljubljana, number SI56 0297 0025 6614 247, reference 20241216 + your company's registration number.

GZDBK registration number: 2295032. GZDBK VAT ID: SI68152990.

Please present the receipt of payment no later than upon arrival at the event.

The event takes place as part of the SRC-EDIH project.







