Case Study



RS

The Challenge

- Rising Customer Expectations: Faster, more reliable delivery demanded
- Operational Scalability: Flexible system needed to handle fluctuating order volumes
- Shipping Performance: Maintain timely and consistent delivery
- · Labor Efficiency: Reduce reliance on manual work and improve warehouse ergonomics



Geek+ Solution

- Autonomous Mobile Robots (AMRs): Automated sorting, picking, and replenishment with high accuracy
- Integrated Logistics Systems: Körber software provided seamless automation and operational
- Intelligent Workflow Strategies: Al-driven algorithms optimized inventory placement and
- Scalable & Flexible Design: Adaptable system to support growth and peak demand



CEO. Boxv

Relying on cutting-edge technology provided by Körber, together with partners like Geek+, has helped us maintain an efficient flow of goods and enhance shipping performance."



6 Geek+ Impact

- Enhanced Efficiency: Productivity increased by over 100%
- Improved Shipping Performance: Consistent, timely deliveries even during peak periods
- Customer Satisfaction: Faster order processing strengthened market position
- Operational Scalability: System accommodates growing order volumes seamlessly
- Employee Productivity & Safety: Reduced manual work, safer and more ergonomic workflows



View Case Online

About Customer

• Boxy is a fast-growing 3PL provider in Eastern Central Europe, serving e-commerce businesses with flexible and reliable fulfillment services. The company leverages advanced technology to meet the demands of modern online shopping.







