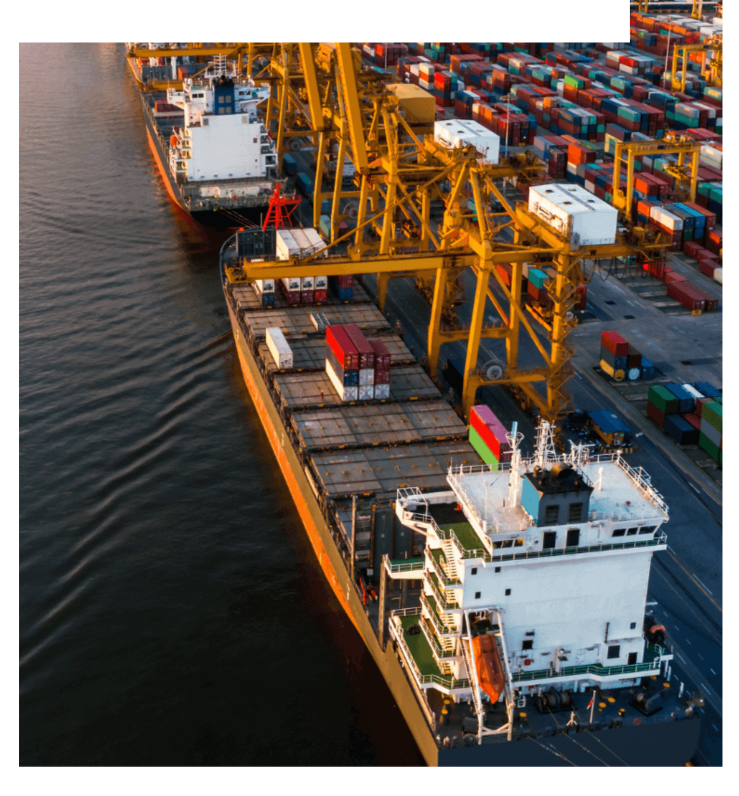
Supply Chain Management Optimization with AI & Data solutions



About us

Addepto delivers full-stack, end-to-end Al, Machine Learning, and Data Engineering solutions tailored to optimize supply chain management in Logistics, Retail, and Manufacturing companies.

OUR CORE CAPABILITIES

We developed Al-driven and Dataoriented services that will enable your company to take full advantage of the gathered data. Our expertise includes a variety of areas related to Al:

- **≰**3 AI
- Computer Vision
- **a** Business Intelligence
- NLP
- 🔂 Data Engineering
- 🗟 Big Data



OUR CLIENTS















JABIL



Addepto was featured in Forbes as Top 10 Al Consulting Companies



Addepto, headquartered in Poland, has helped several Fortune 500 companies, including P&G and Citibank, to develop strategies and deploy solutions around AI technology. It aims to help clients realize the value in the data they can collect and analyze by drawing out insights that help them build new business models or streamline existing ones.

Our solutions

SMART INVENTORY MANAGEMENT

Smart inventory management is an innovative way to control the inventory costs using data to fill increasing demand with less inventory.

DEMAND FORECASTING

Al enables companies to use realtime data in their forecasting activities by reducing error rates compared to traditional forecasting methods.

WAREHOUSE MANAGEMENT

Warehouse Management System (WMS) aims to control the movement and storage of materials within a warehouse and process the associated transactions.

PRODUCT TRACEABILITY

Data Lake was implemented to store and ingest significant amounts of data and cost-effectively store this data as flat files. The data processing engine was deployed to process stored data and prepare it for future fast reporting. Data quality was also validated within data processing.





Our solutions

AUTOMATED SUPPLY CHAIN MANAGEMENT

By analyzing a vast amount of data sets and applying the suggested recommendations in real-time, companies gain capabilities to keep the right balance of demand and supply with a relatively low risk of errors occurring.

AI-ENABLED SRM SOFTWARE

Supplier relationship management (SRM) software helps companies streamline supplier selection, manage documents, and other supplier-related processes.

RISK PREDICTION

Al algorithms can detect patterns of behavior related to past incidents and identify them as risk predictors.



Our solutions

DIGITAL TWINS

Digital Twin is a detailed simulation model of an actual supply chain that enables companies to forecast its dynamics, predict events and establish plans.

AUTONOMOUS OR SEMI-AUTONOMOUS VEHICLES

With the use of technologies able to correctly interpret a vehicle's environment, including traffic signals and laws, interpreting road signs and detecting potential dangers, and so on, AI can significantly improve human driving capabilities.

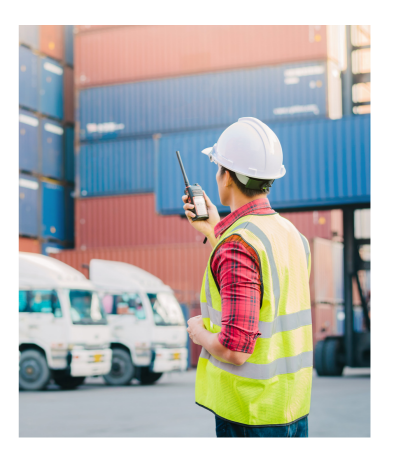
FLEET MANAGEMENT

Al helps managers to monitor their fleet closely, prioritize driver safety without compromising on cost and efficiency, and keep track of all the fleet operations.

ROUTE OPTIMIZATION

Artificial Intelligence supports experts in setting efficient, fastest order for stops while minimizing drive time and mileage.





Let's find out what we can do for you!



Edwin Lisowski
CSO & Co-founder
+48 735 599 277
edwin.lisowski@addepto.com



Kate CzupikInternational Partnership Manager
+48 508 855 838
kate.czupik@addepto.com

