

From Data to Innovation

QED Software was founded by Prof. Dominik Ślęzak. The company combines over 30 years of business experience with pioneering AI research.

QED Software stands out in the field of artificial intelligence by developing proprietary tools that integrate big data, deep learning, process mining, computer vision, time series analysis, and multimodal data processing. The company invests in the development of classification and predictive systems that enable market trend analysis and forecasting. Through unsupervised learning and reinforcement learning, it automates decision-making processes across various industries.

QED Software creates active learning solutions with human-in-the-loop, allowing experts to control and verify AI-generated outcomes. This is particularly crucial when implementing AI technologies for industrial process monitoring based on multimedia data streams and time series analysis.

Additionally, the company develops solutions based on large language models (LLMs), integrating them with predictive and classification systems, multi-agent simulation environments, and digital twins. This approach enables process automation and decision optimization, addressing dynamic market challenges through process, image, time series, and multimodal data analysis.

We bridge science and practice, delivering innovative tools that empower industry leaders.

knowledgepit.ai
qedsoftware.com