CONTINUING TRAINING AND QUALIFICATIONS ESF Plus Innovation Assistant

PROJECT DESCRIPTION

As part of this innovation project AI-supported methods developed and implemented, to individualize and optimize further training and qualification offers.

The project aims to provide innovative solutions for to create in-company further training and to strengthen the competitiveness of Saxon companies.



Development of AI-based assistance systems that support learners individually and optimally accompany the learning process.

These systems analyze progress in real time and dynamically adapt content to the needs of learners to achieve maximum learning success.

QUALITY OF EDUCATION IN COMPANIES

Improving the quality of education through data-driven analysis and continuous feedback.

The AI methods enable precise measurement of success and continuous optimization of further training measures for sustainable and measurable learning success.



DIGITAL COMPETENCIES

Strengthening digital skills in the Saxon economy through innovative training concepts.

The project promotes the systematic development of future skills and prepares employees specifically for the requirements of digital transformation.

PERSONALIZED SKILLS DEVELOPMENT

By using artificial intelligence, detailed competency profiles are created and individual learning paths are generated.

This enables targeted further development of the skills of each individual employee according to their strengths and development potential for optimal career development.

PROJECT DATA

Project period: February 2025 - July 2027

Application number: 100775437

Beneficiaries:

Netresearch DTT GmbH - Nonnenstraße 11C - 04229 Leipzig

CONTACT

Netresearch DTT GmbH Nonnenstraße 11C - 04229 Leipzig

Project staff: Jonas Gwozdz

www.netresearch.de



INNOVATION FOR SAXONY





