



Dofinansowane przez Unie Europejska



FastLogic Sp. z o.o. has received funding from the European Union for the project titled: "Enhancing the competitiveness of FastLogic by implementing a small-scale SMD assembly line."

The project will be implemented between 01.09.2024 and 31.12.2025, and will be divided into two tasks:

- 1. Purchase of machinery and equipment necessary for the implementation of process innovations automating the PCBA manufacturing process.
- 2. Indirect costs necessary for the implementation of the project, not directly related to the main subject of the project.

The main objective of the project is to implement process innovations in the field of production line automation and printed circuit board (PCB) assembly. This will contribute to improved competitiveness, increased innovation, and the overall development of the company.

The project aims to implement process innovation by optimizing the PCBA manufacturing process through the addition of a new technological production path based on an automated production line.

The project is primarily targeted at manufacturers of electrical devices operating in sectors such as HVAC, medicine, automotive, consumer electronics, defense, space, and telecommunications.

As a result of the project, process innovations will be implemented. The project will reduce production costs by lowering labor costs and increasing efficiency while minimizing material losses, thereby reducing raw material purchasing costs. The quality of produced goods will also improve. Automated SMD lines ensure high assembly precision and consistency, positively impacting the final product quality and significantly reducing the number of human errors during production.

Project value: PLN 767,511.57

EU funding contribution: PLN 536,962.90