



The company's business idea is to develop, manufacture and sell metal enclosures for demanding industrial applications and to offer metal and electrical engineering manufacturing services using competitive production methods. The service responds to customers' growing need to outsource production and ensure a flexible, high-quality and competitive product package.

With this project, the company wants to make investments to ensure that its ecology, energy efficiency, production capacity and efficiency, as well as manufacturing capability meet current and future market requirements, and that **by investing in automation and digitalization**, the company will ensure its competitiveness also in the future. **The expansion of the business to Sweden** supports the company's growth strategy and creates jobs at the Mikkeli plant.

The company's project includes 3 work packages, the contents of which will be implemented in stages over a period of over 3,5 years (2022–2025).

The functions of the first package are related to **the automation of production through investments**, while the measures in the second work package are aimed at **improving the efficiency of internal operating processes by utilising digitalization** and the measures in the third work package are aimed at **expanding into the Swedish market**.

As a result of the project, Casemet Oy has:

1. More ecological, automated and modern production, including machinery and operating models, ensuring competitiveness.
2. Core business processes enhanced by digitalization and automation.
3. Expansion into the Swedish market with steel enclosure solutions.

Public summary of the project

Casemet Oy is a family-owned company operating in Mikkeli. The company's goal is to grow and develop locally in Mikkeli, i.e. to grow its business profitably and to offer more jobs regionally. The company is actively developing its operations and wants to continue offering competitive services to its customers by utilising modern technology, digitalization and ecology.