

# Result 2

## FoodCycle.ai Platform

The FoodCycle.ai platform was developed as a user-centered decision-support tool that generates actionable recommendations to reduce food waste and CO<sub>2</sub> emissions. By increasing transparency along food streams and connecting relevant stakeholders, it enables more sustainable decision-making. User feedback was continuously integrated throughout the development process, including mock-up tests conducted in April and May 2025 with more than 50 participants from the Alpine Space region. During the project period, a database of 450 companies was established, with a particular focus on integrating organizations that redistribute surplus food for human consumption, such as food banks. Uptake and engagement were supported through targeted dissemination via Circular Food Hubs in Austria, France, Germany, Italy, and Slovenia, using newsletters, events, higher education courses, and conference presentations. Overall, the tool registered 2000 users between January and October 2025.



## Further Resources



### Link to Tool [D.2.1.1, O.2.1]

The tool is freely available at: [www.foodcycle.ai](https://www.foodcycle.ai)



### User-Centered Evaluation of FoodCycle.ai: Insights from a Cross-Industry Testing Webinar [part of D.2.3.1]

This report presents insights from the user-centered evaluation of FoodCycle.ai, based on cross-industry testing webinars involving stakeholders from business, civil society, research, and public administration.



### CEFoodCycles: Scaling foodcycle.ai: From vision to execution [part of O.3.3]

The report frames FoodCycle.ai as a scalable digital business model for circular food systems, outlining its core data and LCA functionalities, presenting scenarios for long-term operation.