## Two industrial sectors, One ambition

The FoodManufuture project has been designed to boost innovation, competitiveness and productivity of the European Food and Manufacturing Solutions sectors.

he main objective of *FoodManufuture* is to provide a vision and a conceptual design for a cross disciplinary research infrastructure for food manufacturing.

FoodManufuture will provide a structured, pan European dialogue with relevant stakeholders of the food sector and the manufacturing solutions sector to obtain their visions, challenges, opportunities and needs.

FoodManufuture will develop clear vision scenarios, a gap analysis and present a conceptual design study on how a European Infrastructure can be implemented in Europe.

Energy and material saving

Flexible production

Food chain Management

Alternative material sources

Education & Training

Cost efficiency

Smart packaging



www.foodmanufuture.eu

The final Conceptual Design Report will present the most promising models for the new research infrastructure figures and propose optional funding solutions.

The dissemination program including the involvement of stakeholders at national and European level from the two sectors, will promote it and the final Conceptual Design Report will be awaited by stakeholders who will be motivated to implement it.

The project involves stakeholders from industries, academia, public and private decision makers from the food sector and the production technologies sector

> in order to meet the needs of SMEs and large companies of both sectors in a crossdisciplinary approach, to provide a clear European dimension, and to create ownership of the content of the final Conceptual De-

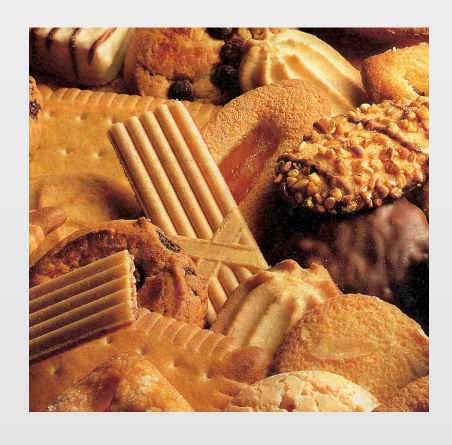
> > sign Report.

Valorization of by-products

Business models

Innovative entrepreneurship

Sustainability of the food chain







## Major outputs and expected results

- Development of a strong, challenging and shared vision for innovation, research and technology transfer
- Gap analysis of the visions in order to identify gaps and barriers in the existing European research infrastructure
- Creation of a conceptual design report describing the final advice to policy makers including assessment

























