PARTNERSHIPS AND COLLABORATION

PARTNERS
The Partnership connects 16 regional and national administrations from 12 countries: Flanders, Wallonia, Asturias, Attica, Austria, Auvergne Rhône-Alpes, Bretagne, Central Denmark, Galicia, Central Transdanubian Region, Lombardy, Navarra, North Brabant, North-Rhine Westphalia, Slovenia, South Ostrobothnia.

STAKEHOLDERS
The Partnership is based on a network of cluster-like organisations and RTOs active in agri-food or technology fields. All members represent the quadruple helix and support a broad network of companies (>2000), both large and SMEs.

WEBPAGE
https://europa.eu/ufG93UX

ACTION

PROBLEM
The barriers for agri-food companies to access and implement the newest smart sensor systems.

INNOVATION
The Partnership supports business ecosystem by connecting agri-food clusters and clusters representing technology and/or digital solution providers together with RTOs and other stakeholders. The Partnership aims to make agri-food companies acquainted with and train them in data management and mining, and thus facilitate the Industry 4.0 transition.

EXAMPLE OF PROJECT: CONSENSYS
Connecting smart sensor systems for the food industry is a project that aims at setting-up network of open access living labs for industry 4.0, and the development of demo cases and generic business models.

CONTRIBUTION TO SDGs

INTERNATIONAL SMART SPECIALISATION AGRI-FOOD PARTNERSHIP
Smart sensors for sustainable, resilient and smart food system