Smart Food and Agribusiness: Future Internet for Safe and Healthy Food from Farm to Fork

By:
• Prof. Adrie Beulens (Wageningen University)
• Dr. Cor Verdouw (DLO)

Call: FP7-2011-ICT-FI
Proposal Number: 285 326
Proposal Acronym: SmartAgriFood
Use Case within Future Internet PPP
The SMARTAGRIFOOD project aims to:

• Boost the application and use of future internet ICTs in Agri-Food
• Increase the competitiveness and sustainability of Agri-Food
• Affect a huge number of Agri-Food SMEs throughout Europe
Objectives Smart Agri-Food

To boost the application and use of future internet ICTs in the agri-food sector by:

• identifying and describing the technical, functional and non-functional FI-specifications for experimentation in smart agri-food production as a whole system and in particular for smart farming, smart agri-logistics and smart food awareness

• identifying and developing smart agri-food-specific capabilities and conceptual prototypes, demonstrating critical technological solutions including the feasibility to further develop them in large scale experimentation and validation

• identifying and describing existing experimentation structures and start user community building, resulting in an implementation plan for the next phase
3 Use Case Scenario’s: from farm to fork

A. Smart Farming
B. Smart Agri-Logistics
C. Smart Food Awareness
Thank you!
Questions?