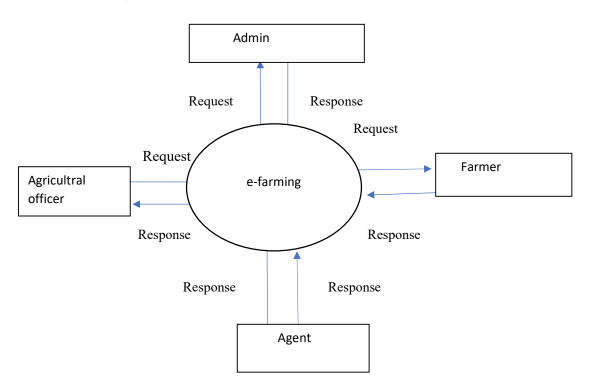
Data Flow Diagrams:

In this study, we research issues emerging in developing a cost-effective smart farming system. By proposing a system architecture and relevant solutions, we successfully integrate different modules related to sensing systems, communication, and data analytics into a whole system that not only monitors the farm environment but also performs remote...

Example:



User Stories

Use the below template to list all the user stories for the product.

User Type	Functional Requirement (Epic)	Evaluating methods	Evaluating concept
Customer	Sensors: soil,water,light,humidity temperture	Session 1: Vihti 28.6.2012	As indicated above the Smart spraying concept and pilot was elaborated during the last design phase (June-October 2012) MTT Smart Spraying System developers and VTT human factors
		Session 2: Jyväskylä 25 26.10.2012	The developed concepts and user interfaces were demonstrated to the participants of a national KoneAgria

User Type	Functional Requirement (Epic)	Evaluating methods	Evaluating concept
			fair (Agrimachine) in Jyväskylä at the 2526.10.2012.
		National discussion panel 24.10.2012	As an activity of the WP700 VTT and MTT organised a national discussion panel at VTT Otaniemi site, on the 24.10.2012. In this session four pilots Fruit and Vegetables, Tracking, Tracing and Awareness Meat (TTAM)
		Results	he original overview model of the smart spraying concept was improved according to the elaboration of the pilot MTT and VTT decided to accomplish.