

EASY LOGIC

SMART ID SOLUTIONS

Solutions in Agriculture and Horticulture



EasyLogic is a systems integrator in the area of RFID (Radio Frequency Identification) and Smart ID solutions.

RFID is used in the Netherlands agriculture and horticultural sector to track returnable transport items (Container Centralen), and to check productivity in greenhouses.

EasyLogic developed a wireless mesh networking RFID solution for Priva, a Dutch leader in horticulture automation and climate control.

This solution allows customers of Priva to plan their labour, track employee productivity, and measure crop yield, in real time.

The wireless mesh network can be installed easily, requires no configuration and has better range than WiFi in a greenhouse environment. It supports hundreds of nodes, and can be used to implement sensor networks or support wireless actuators.

We have a supply chain of partners in Europe and China to be able to produce devices ranging from tens to thousands per annum.

If you would like to discuss how EasyLogic can help you innovate for your customer, please let us demonstrate our capabilities to you:

- Design and integration of end to end solutions, including hardware and software design
- Hardware development and production
- Personalisation, programming and fulfilment of RFID tags

We have standard solutions in the following areas:

- Tracking and Tracing, Asset Management
- Returnable Item Tracking
- Advanced Registration and Access Control



EasyLogic BV

T/+31-182-389530 F/+31-182-389539 W/ www.easylogic.nl
Westbaan 287, 2841 MC Moordrecht, The Netherlands