

European Commission Enterprise Europe Network Partnership Tools

ELECTRONICS, IT AND TELECOMMS, INDUSTRIAL MANUFACTURING,

Technology Offer

Web-based shipment tracking software

Abstract

Private Estonian design and consulting company devises and develops various technological solutions for industrial, scientific and educational systems. They are offering a webbased shipment tracking software for technical co-operation or commercial agreement with technical assistance. Potential partners sought are the delivery services and government offices that need to track the actual location of packages in real-time.

Description

Estonian design and consulting company has devised a simple, cost-effective system that allows real-time tracking of packages down to their actual localization. GPS- or cell phone based localization can be added optionally. Shipment processing leaves permanent history describing the movement of packages and people who processed them.

Features:

- Management of package movement data.
- Compilation, reasoning and reception of orders.
- Access according to responsibility areas of individual offices or roles.
- Global departure-destination map.
- Integrated routes and flight plans.
- User interface for mobile devices possible

This system could be used by delivery services and government offices. The company is looking for technical co-operation or commercial agreement with technical assistance.

Innovations and advantages of the offer

User interface is simple to use and based on user's assigned responsibilities.

Flexible solution - tracking can be done online or if needed also from the cell phone.

Makes the control over shipments easy since shipment processing leaves permanent history. Current and Potential Domain of Application

This system could be used by delivery services and government offices or any other organizations that need to track their shipments.

Valid until: 01/01/2012

For further information (including IPR status) please contact: Camillo Ferrari Phone: +39 0732 626.511 Fax: +39 0732 626.939 Email: servizi2@meccano.it