

# mazore

*distance under control*

Trading Ltd



## Disberry-12

### Locating, Dispatching and Voice: Handhelds for Logistics Vehicles

Our disberry-12 is a telematic - solution for transportation and logistics companies with the following main features::

- GPS based locating of the vehicles
- Transmission of order information from the dispatching center to the driver of the vehicle thru internet and GPRS
- Acknowledge of the order information by the driver
- Exchange of text messages between the dispatching center and the driver
- Transmission of route information to the driver
- Access to the driver logbook fleet-controlweb
- Route planning, route optimization and route display with Microsoft MapPoint
- Minimization of communication costs by using GPRS
- Minimization of installation costs by using mobile devices
- Voice calls between the driver and the dispatching center are possible but can be reduced to a minimum using the text messaging feature



All handhelds, PDAs and all mobile phones and smart phones can be used that support Java MIDP 2.0 and Bluetooth (approx. 80% of all devices offered today including NOKIA 3230, NOKIA 6230 and many more provide these features).

#### **The Infrastructure**

---

**Mazore Trading Ltd. - Krinon 16 - 3110 Ekali – Limassol/Cyprus**

Sales and information: e-mail: [info@mazore.com](mailto:info@mazore.com) - website: [www.mazore.com](http://www.mazore.com)

Almere/The Netherlands tel: +31-36-5387090 - fax: +31-36-5387099

Oberhausen/Germany tel: +49-208-6986088 - fax: +49-208-6986087



### Easy Integration into an existing Dispatching Software

Many transportation companies already use a powerful dispatching software which they want to extend by telematic functionality like locating or text message exchange with the driver.

Our disberry-12 has been designed in a way that makes it easy to integrate the dispatching software and the telematic infrastructure with little effort.

If you install an industry standard Bluetooth GPS mouse you can constantly transmit the actual position of each vehicle from the vehicle to the dispatching center using the standard mobile phone of the driver of the vehicle.

To display the position of the vehicles and the routes they have taken you can use al-most any map software available on the market including **FUGAWI tracker**, **Microsoft MapPoint** and all **Map & Guide** products.

In addition you can send text messages from any PC which is connected to the internet through a special web site provided by us.

### **Products**

<b>Product</b>	<b>Part.-No.</b>	<b>Product Description</b>	<b>Price</b>
Disberry-12	LOC-05-12	Software for mobile devices like mobile phones, smart phones, or PDAs to transmit GPS positions, statuses or order information between the dispatching center and the drivers using our M2M-commserver as a middleware and the GSM ser-vice GPRS for data transmission.	Per car / month  29,90 Euro 19,90 Euro
Setup	ZUB-05-12	<ul style="list-style-type: none"> <li>• Implementation of the SIM card into the device</li> <li>• Upload of the software to the device</li> <li>• Configuration of the device</li> <li>• Registration of the device with the our M2M-commserver</li> <li>• Registration of the device with our fleet-control-web</li> <li>• Registration of the Bluetooth device with the mobile unit</li> <li>• System test</li> </ul>	99,00 Euro per object