



Press release

20 November 2008

Zetes and Reva Systems team to offer complete, flexible RFID solution

- **Reva's technology to empower Zetes' 3i RFID Solution**
- **Zetes to bring Reva's technology to the European market**
- **Customer to benefit from a complete, flexible solution**

Brussels, 20 November 2008 - Zetes, a leading European supplier of solutions for the automatic identification of goods and people, and Reva Systems, the leading RFID network infrastructure provider, announce that they have signed a reseller agreement.

Under the terms of this agreement, Reva's Tag Acquisition Processors (called Reva TAPs) will empower the Zetes 3i RFID Solution, to offer a solution with flexibility, reliability and data accuracy as it operates with all leading manufacturers of RFID antennas and readers.

The Reva TAPs are integrated with the ZS-RFID Controller, the centrepiece of the 3i RFID Solution. The Controller consolidates all data from the underlining infrastructure in order to present only cleaned and relevant data to the hosting ERP, MIS or WMS. At this level, it is possible to add extra workflow logic or run specific applications, which allow the customer to extract useful information from its operations.

Alain Wirtz, CEO of Zetes, comments: *"Reva has the most mature and flexible technology available on the market. Indeed, thanks to the Reva TAPs, we are able, with one single solution, to support readers from the leading manufacturers in the world. On the other end of the solution, and thanks to our own experience and knowledge of direct integration, we will be able to connect the ZS-RFID Controller with most enterprise applications whilst adding specific value in the way workflows are being managed. With the ZS-RFID Controller, powered by Reva, Zetes can strengthen its ambition to become a major player on the European RFID scene."*

Ashley Stephenson, chairman of RFID network infrastructure vendor Reva Systems, continues: *"Reva, is pleased to partner with Zetes in Europe. The company's experience in installing complex large scale solutions and its thorough knowledge of the retail market makes us confident that Zetes will contribute to helping European companies deploy RFID, using Reva's technology. Zetes has a direct presence in 12 EMEA countries, and has been proven successful in convincing its markets to adopt innovative Auto-ID solutions."*

About Zetes

ZETES INDUSTRIES (Euronext Brussels: ZTS) is a leading pan-European company in the value-added solutions and services industry for Automatic Identification of Goods and People (Goods ID and People ID). Zetes uses both emerging and mature technologies (barcode, voice recognition, RFID, smartcards, biometrics), and develops Solution Architecture Frameworks to optimize the business performance of many customers in many market segments: manufacturing, transportation, logistics, retail, healthcare, finance, telecommunication, government and public services. The Zetes group has its headquarters in Brussels, with subsidiaries in Belgium, Germany, France, Ireland, Israel, Italy, Ivory Coast, the Netherlands, Portugal, Spain, Switzerland and the UK . Zetes currently employs more than 700 employees and generated consolidated revenues of €177 million in 2007. More info: www.zetes.com.

For all further information:

- Zetes Corp PR – Sarah Dheedene – T +32 (0)2 728 37 48– E : sarah.dheedene@zetes.com
- NewsEngine PR – Eef De Vos – T +32 3 260 96 46 – E : eef.devos@newsenginepr.com

Illustrations:

<http://www.newsenginepr.com/documents/zetes.xml>

About Reva Systems

Reva Systems develops RFID network infrastructure products that enable customers to deploy and manage RFID solutions for business benefit. Reva's standards-based Tag Acquisition Processor (TAP) appliances facilitate improved system performance, manageability and accuracy while significantly lessening the risks, time and cost of deploying RFID systems. Reva products are delivered by a global network of partners and installed at hundreds of sites worldwide by enterprises leveraging innovative RFID applications to generate value in diverse industries. For more information, visit www.revasystems.com.

Contact:

- Pamela Nelson -- Reva Systems - T: +1 978-337-3153 E: pnelson@revasystems.com