

Award-winning Telematics solution now available to waste management businesses

Groundbreaking fleet management and data collection module added to the REgenerist software system.

23 June 2004: Çedilla Systems, UK specialists in Microsoft Navision software for the waste management industry, has today announced the availability of its “Telematics” module within its REgenerist software solution.

Telematics dramatically simplifies fleet management in the waste sector. Using GPRS (General Packet Radio Service) technology, the module drastically increases the efficiency of waste collection and disposal services by allowing immediate wireless communication between depot managers and vehicles. It won the Microsoft Innovation Award in 2003 for its use in the German waste management industry.

The Telematics module allows waste management businesses to view the location of vehicles in real-time, and alert drivers to new collections as new orders arrive. Its release into the UK confirms REgenerist’s position as the most technologically-advanced packaged software systems available today for waste management and recycling businesses

REgenerist is an integrated ERP (Enterprise Resource Planning) solution developed specifically for the waste industry, comprising accounts, fleet management, waste tracking and analysis, weighbridge and payroll functionality. It is already used by over 40 organisations throughout Europe, and since its UK launch last June has already been purchased by a wide range of waste businesses.

“The Telematics module brings latest mobile communications technology to the waste industry”, commented Jason Fazackerley, Sales & Marketing Director at Çedilla, “The software can provide a real and tangible business benefits”, he added.

These benefits can be felt throughout the business, from drivers right through to senior managers. Drivers can accept orders from depot managers, navigate routes whilst avoiding traffic jams and print documentation (such as invoices and waste transfer notes) directly from the cabin. Managers are also equipped with real-time knowledge on driver locations, and are able to analyse in detail the profitability of specific routes, drivers or vehicles. It is estimated that waste

businesses can achieve time-savings of up to 25% through more efficient fleet management processes enabled by the Telematics module.

Mike Dickson, Managing Director of Cedilla, said this was an exciting time for the waste management industry. "We are only beginning to scratch the surface of the benefits enabled by integrated software solutions. With the launch of the Telematics module, we hope to underline our commitment to continually offering our customers the best solutions the available technology has to offer."

Ends

About Cedilla Systems:

Cedilla Systems Ltd specialises in the development and implementation of tailored business software solutions for small to medium sized businesses in the UK. Cedilla's success has been built on the powerful Navision software range, an ERP software package from Microsoft Business Solutions which is sold and supported in 108 countries worldwide. Cedilla is a Microsoft Certified Business Solutions partner, staffed by certified professionals dedicated to providing customised solutions, training and support services.

About REgenerist

Built on award-winning technology powered by Microsoft® Business Solutions, REgenerist is the most technologically advanced packaged software solution available today for waste management and recycling companies.

REgenerist is a complete Enterprise Resource Planning (ERP) software solution for waste businesses. It is a powerful integrated system for accounts, sales, purchases, contract management, waste tracking and analysis, fleet management, equipment hire and human resource management. REgenerist manages critical documents and automates key business processes within a single, easy-to-use and robust database.

Press contact:

Sean Fleming, Clarity Public Relations

Tel: 0118 925 5975

Email: sean.fleming@claritypublicrelations.co.uk