



the professional
labeling software

EURO PLUS d.o.o., Computer Engineering, Planina 3, SI-4000 Kranj, Slovenia
Telephone: +386 4 23 31 135, Fax: +386 4 23 31 148, E-mail: info@europlus.si

For immediate release

Additional Information Contact:

Tomaz Pecar

Sales Manager

+386 4 23 31 135

tomaz.pecar@europlus.si

<http://www.europlus.si>

<http://www.nicelabel.com>

Euro Plus Announces New Features in NiceLabel 3.5

Kranj, May 21st, 2003 - Euro Plus is proud to present version 3.5 of their industry leading bar code labeling software; NiceLabel, The Professional Labeling Software. Powerful new features were, as always, developed in cooperation with Euro Plus' valued partners – resellers and producers of industrial thermal printers and other AIDC equipment. Many of the latest industry standards were taken into consideration for the development of this new software release. Additions to the new release include some unique features; which, once again, prove NiceLabel to be the most advanced labeling software available.

“The most important features implemented in this new version include completely redesigned and enhanced database integration support, new label design features, enhanced control over label printing and improved Windows CE support,” said Matej Košmrlj, NiceLabel Product Manager. “Improvements will be especially welcomed by our most advanced users. There are no restrictions when printing multi-lingual labels, and the strictest label printing auditing standards such as pharmaceutical FDA21 and CFR11 are supported. Users can print also from their mobile Pocket PC devices using databases on the mobile device,” Košmrlj adds.

Version 3.5 includes enhanced and completely redesigned database support, which enables users to use data from all of the latest database types through a native access to the database. Users gain multi-lingual label design by using Unicode databases, XML sources, OLE DB drivers, and more. Additionally, new database record selection options allow users to have better and easier control over label data.

Enhanced label revision control features bring the users total auditing control over label design and printing. Revision history and password protection will give a proper solution to even the most demanding industry standards such as in the pharmaceutical industry.

Together with support for all of the latest bar code types (including RSS), powerful batch printing options and even more text design features; NiceLabel continues to provide the most advanced environment with a solution for any label design need.

The most unique and leading printing application for Windows CE/Pocket PC platform – Pocket NiceLabel – was also improved. Featuring new database support, mobile users can now use the most advanced label and application design environment on a stand-alone Windows PC to create applications that print labels on their mobile terminals, while using data from their database sources. A special “Synchronization Manager” tool will help the user to move files from the desktop PC to the mobile device.

“Size and value of the NiceLabel innovations are proof of the fast and flexible development which promptly acts and reacts to demands of our market and keeps us ahead of our competition,” concludes Mr. Košmrlj.

To familiarize yourself with all of the new, improved or existing features of the NiceLabel software family, please visit the NiceLabel web site – <http://www.nicelabel.com> - or contact the NiceLabel sales staff.

About Euro Plus

Euro Plus is one of the world's major software and service providers in the area of Automatic Identification and Data Collection. Euro Plus is recognized for the state of the art labelling software and true Windows drivers for thermal transfer printers. As a Microsoft Certified Partner, Euro Plus presents a perfect business opportunity for all those searching for a highly capable and reliable partner for years to come. The company is headquartered in Kranj, Slovenia, Europe. More information is available on the Euro Plus web site at <http://www.europlus.si>.

###