



Programming was yesterday - today we configure!

An comfortable configuration toolkit for our linux based terminal systems for industrial and roughed use allows a user individual software without any extensive programming!

No programming language, no compiler needed - the user can define his favourite application directly insde a configuration toolkit software for Windows © at a PC, download the configuration file with internal FTP client to the terminal - and a small interpreter software at the terminal will interprete and execute this file as programm. To make it easy we choosed the XML data format as format for the configuration file. This allows a free usage and changing of this configuration anytime and everywhere.

In fact this means there are no programming knowlege needed for creating an individual application for data collection, data capturing, time attendance in industrial / production environment by using our terminal systems. A user friendly graphical based configuration software at the PC allows to define the application, the interpreter software at the terminal interpretes and execute this automatically in runtime. A wide range library for user input, RFID / barcode input, interfaces, networking, SQL functions, logical and arithmetic operations and more is available. To have a heart for the programmers: Also the configuration software contains a programmers API - if a user needs a function with is currently not included inside the library - the user can extend the library himself by programming his own API function under Linux. (Sample templates are given inside the startup package.)

See more information at <http://www.terminal-systems.de/xml-cp/index-e.htm>

Contact for more information:

AE SYSTEME Art-Events Walter & Schilling GmbH

Am Güterbahnhof 15 | D-31303 Burgdorf

Tel: +49 5136 802421 | Fax: +49 5136 9776368

www.terminal-systems.de

info@terminal-systems.de

AE. Version hjw 20081205