# **TEC-IT**

ALC: N							
02.8.0	Construct functional     Construct functi		1.000000	B TrolMass x 52 Datardata	_	1	1. IS
	- Halange	TEC-IT		1 Contract protocol and the second structure in the second structure of the		In the Triclound E	
	- Pa Databanch Databanch	Part P	9 1 1	werde Long werde Long werde Long	=AbiStelle + "/"		Bound Contractory     Bound Contractory     Bound Contractory     Bound Contractory     Bound Contractory     Bound Contractory     Construction
	- D Beitend Beitend	tua Josefatant	0	Jeferschein Nr			
	Destroyation     D			=SachNrKunde		2007-51	B Beer B Training Children Children Children Children Children Children
	1.Wilgot				*Leferbezeichnung		Benut
		Problem in the second second			=SachNrLieferant		TFOIMert Fagraculation
4	CARLS PORTON MERCINE	1 1 0		«Cieferswerkle	=Packmi +Dutum	MandarungistantKenst	Algenth Lossed Versionantine Former A. Discloseringe Schweiser, den sein erf
				- ackeloachte	+Chargesbir		
9	K02						Prochastandage Los de Technologies

# **TFORMer Server**

Output and Print Server for Industry and Logistics

> Forms, Labels and Reports Output and Printing for Industrial Applications

# **Automated Output**

Depending on volume and requirements, design and automated output of documents, reports, forms and bar code labels comprehends massive potential for savings and optimizations.

Powerful and flexible output tools are needed whenever documents must comply with specific industry standards or your corporate identity.

*TFORMer Server* represents an output solution focusing especially on industrial requirements: reliable and high-quality print-outs with bar codes in a completely data source and device independent way.

## Visual Document and Label Designs

The graphical report designer *TFORMer Designer* is used as layout editor and configuration tool for *TFORMer Server*.

*TFORMer Designer* offers an easy-to-use graphical user interface, flexible dynamic document layouts due to scripting features and complete bar code support. It supports on-demand testing of document layouts with life-data and can also be used for manual output tasks.

The configuration created with *TFORMer Designer* is stored in a central location and defines the operational features of *TFORMer Server*.

# Printed with TFORMer Server

*TFORMer Server* operates as system service in the background and performs fully automated document creation and document distribution.

*TFORMer Server* receives output requests from arbitrary applications via so-called connectors, analyses them, maintains output queues and prints the requested document layouts on the target printer.

Besides printing, the documents can also be saved for further post-processing (PostScript<sup>®</sup>, PDF and HTML are supported).

# Monitored with TFORMer Monitor

*TFORMer Monitor* is used for monitoring the operation of *TFORMer Server* instances. Resubmitting documents or redirecting output requests is possible from within the complete network. The original data source is not required for such tasks, *TFORMer Server* maintains past output requests automatically.

### Highlights

#### <u>General</u>

- Dynamic Documents Embedded computations, conditional printing, document layers, variable data fields, tray control, etc.
- Arbitrary Output Formats Direct printing to a device, PostScript<sup>®</sup>, PDF, HTML, text or image formats.
- Bar Codes Full-featured support of more than 70 bar code symbologies (linear codes, 2D-codes, stacked and composite codes).
- Reusability Document layouts, output devices and input data are decoupled. Reuse document layouts without limitations.

#### Document Layouts

- Easy Layout Creation
   A clear and intuitive user interface supports the visual design of documents. No programming knowledge is required.
- Ready-To-Use Templates TFORMer comes with label and document templates for VDA, Odette, Gallia, AIAG, TNT, DHL, FedEx, UPS, ...

#### Industrial Use

- Monitoring Network-wide monitoring of TFORMer Server.
- Redundancy Failsafe operation due to support of multiple TFORMer Server instances.

More Infos on http://www.tec-it.com: Data Acquisition Software for Pocket PC's - TWedgeCE

 TEC-IT Datenverarbeitung GmbH, A-4400 Steyr, Wagnerstrasse 6

 office@tec-it.com
 T ++43 (0)7252 72720

 www.tec-it.com
 F ++43 (0)7252 72720 77