



Company Profile

TEC-IT Datenverarbeitung GmbH
Hans-Wagner-Strasse 6
A-4400 Steyr

<http://www.tec-it.com>
office@tec-it.com

T ++43 (0)7252 72720
F ++43 (0)7252 72720 77

TEC-IT Datenverarbeitung GmbH

TEC-IT, based in Austria/Europe, develops and delivers software for **identification**, **bar-coding**, **output-management** and **data acquisition**. These software products optimize logistic operations and improve document-based communication in order to meet enterprise requirements.

In addition, TEC-IT provides its know-how to implement **custom-made solutions** tailored to specific needs.

This combination of software products, IT service and know-how has made TEC-IT globally a competent, successful and reliable partner for enterprises from all industries. TEC-IT software solutions are in use worldwide.

Focus

TEC-IT's main emphasis is the ongoing development and improvement of its standard software products.

The positive feedback from customers and TEC-IT's business success form the basis for a highly-motivated team.

Communication

TEC-IT is primarily present on the internet with the website www.tec-it.com.

Distribution, support or development services are usually performed using electronic media and the internet. However, some requirements are better clarified face-to-face: TEC-IT's representatives are also available on-site, offering personalized technical support and services.

Technologies

TEC-IT uses proven state-of-the-art technologies to achieve the required results.

The programming languages C++, JAVA and .NET are used for product development. Customer specific projects are implemented using the best suited platforms, technologies and programming languages.

TEC-IT offers know-how on most major operating systems: Microsoft® Windows®, Mac® OS X, UNIX®, Linux® and mobile operating systems like Android® or Windows Mobile.

References

TEC-IT software products are used in more than 100 countries. Thousands of organizations, enterprises and corporations from all industries are among TEC-IT's ever-growing circle of customers.

Well-known companies like BMW, Hitachi High Technologies Europe, Phillips, The Red Cross, Siemens and many more are using TEC-IT products.

Facts

- Established: 1996
- CEO: Guenter KRIEGL
- Employees: 12+3 (2012)
- Location: Austria/EUROPE
A-4400 Steyr
Hans-Wagner-Strasse 6
- Registration No.: FN144270m
- VAT: ATU45545502
- DUNS: 303207500



Products

TEC-IT Datenverarbeitung GmbH
Hans-Wagner-Strasse 6
A-4400 Steyr

<http://www.tec-it.com>
office@tec-it.com

T ++43 (0)7252 72720
F ++43 (0)7252 72720 77

Output Management

Product Suite TFORMer

Requirements in the areas of **Output**, **Output-Management** and **Reporting** are covered with the product family *TFORMer*.

TFORMer Designer

TFORMer Designer offers a graphical user interface and is used for designing and printing documents and barcode labels.

Ready-to-use templates for often used documents in industry and transport (e.g. AIAG, VDA, Galia, Odette, FedEx®, DHL®, TNT®, ...) are an integrated part of the package.

TFORMer Server

Industrial output requirements are automated with *TFORMer Server*.

TFORMer Server collects and processes output requests from arbitrary applications and delivers professionally designed documents exactly to the desired output devices.

Both industrial and commercial requirements are fulfilled. The connection to systems submitting output requests takes place over open interfaces or, if desired, via direct links.

TFORMer Server was particularly designed for durable and reliable performance keeping industry requirements in mind.

Data Acquisition Tools

For Windows and Android

The software tools *TConnector*, *TWedge*, *BluePiano* and *GetBlue* support software developers or end-users when connecting arbitrary data acquisition devices with applications or systems.

Operating system covered with these solutions are Microsoft® Windows®, Microsoft® Mobile® and Android®.

Barcode Software

For Windows, Mac and Linux

The product family *TBarCode* and the software *Barcode Studio* support the creation of more than 100 different barcode symbologies.

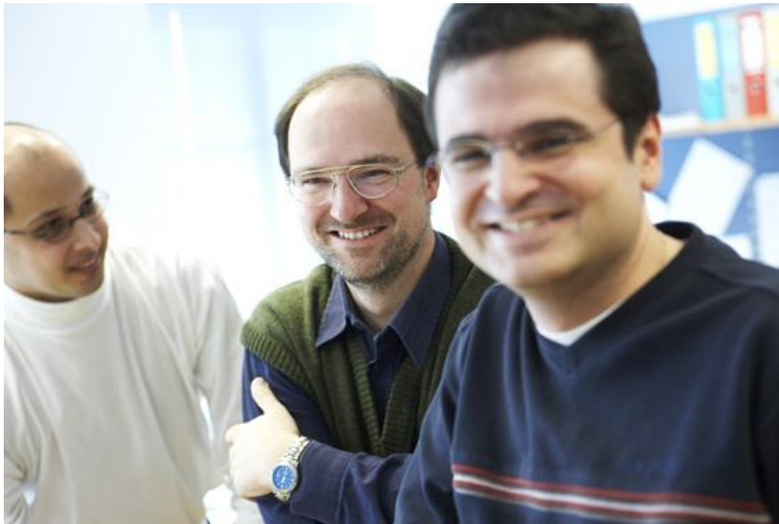
These professional barcode generators are available for all major platforms and reduce the efforts for the creation of linear or 2D barcodes dramatically.

For SAP R/3

In addition, TEC-IT offers barcode software especially designed for SAP® R/3®. Besides the barcode solution *TBarCode/SAPWin* for SAP clients on Microsoft Windows, TEC-IT provides the smart barcode generator *TBarCode/Direct* which works without any additional middleware.

Spool & Barcode Appliance

In cooperation with the German company SEH (www.seh.de) TEC-IT developed the product *TBarCode/Embedded*, which enhances ISD printing and spooling appliances with bar-code printing functionality.



Services

TEC-IT Datenverarbeitung GmbH
Hans-Wagner-Strasse 6
A-4400 Steyr

<http://www.tec-it.com>
office@tec-it.com

T ++43 (0)7252 72720
F ++43 (0)7252 72720 77

Engineering

On request, TEC-IT develops custom software projects. Such projects cover complex stand-alone or client/server applications written in C, C++, .NET and JAVA.

In addition low-level components like drivers or so-called port-monitors for Microsoft Windows were implemented.

Segue GmbH / Borland (Austria)

TEC-IT has been working for Segue and Borland Software (now Micro Focus) in the area of GUI-programming (e.g. a stand-alone tool for monitoring and analysis of load-test and performance data).

Project-Data: Microsoft Windows, Development in C++ with Microsoft Visual Studio, 2 man-years in total

Red Cross Blood Bank (Austria)

The Blood Bank of the Red Cross in Upper Austria utilizes various systems from TEC-IT for automated data acquisition.

Blood test results (e.g. for HIV) are acquired automatically and uploaded to a central IT system.

Project-Data: Microsoft Windows, Development in C/C++ with Microsoft Visual Studio, 0.5 man-years

Wittur GmbH (Austria)

Wittur uses software from TEC-IT to improve product and packaging quality and for optimizing customer relations.

Project-Data: Microsoft Windows, developed in Microsoft Access as front-end, SQL-Server and AS/400® as backend, barcode-reader equipped handhelds via WiFi, 1 man-year.

BMW AG (Germany)

BMW AG utilized a web-based solution for improving teamwork in distributed workgroups.

This application is available to BMW employees and external partner companies via the B2B portal of BMW AG.

Project-Data: Java (J2EE) on clustered BEA® WebLogic® servers. ORACLE® as data-base, Ultra Thin Clients, 2.5 man-years.

BMW Motoren (Austria)

TEC-IT has been working for BMW in Steyr for many years. Applications from shop-floor solutions up to web applications have been put into operation.

Project-Data: Web-applications in Java (J2EE) on Netscape®, Ultra Thin Clients. Database system with Microsoft Access as front-end and ORACLE as backend. Various other solutions were implemented mostly in C/C++ on Microsoft® Windows® and AIX®. Up to 0.75 man-years per project.