illwerke vkw
Creating utility bills for businesses and domestic customers with DoXite
LaserSoft*: reliable and efficient

With its four business segments hydroelectric power, utilities and services, energy networks and tourism, illwerke vkw offers a wide range of services. The group builds modern pumped storage power plants, develops infrastructure for e-cars, operates high-performance energy networks, pushes digitization and manages an attractive tourism destination.

For many years, illwerke vkw had been using LaserSoft in its utilities sector to generate invoices. LaserSoft, a proven solution for output management, was used by the energy provider to create standard layouts for all invoices, payment notes, reminders and other correspondence for the energy billing sector.

Each print run at illwerke vkw generates between 10,000 and 20,000 documents for around 200,000 small business, residential and corporate customers. Around 10% of all customers pay by cash or money transfer rather than direct debit. For these customers a payment slip must be created and sent out every month.

In addition, LaserSoft was used in payroll processing and materials management to create documents in line with illwerke's corporate branding and to generate barcodes. LaserSoft is used primarily in the company’s headquarters in Bregenz, as well as in a number of smaller offices. Of around 70 printers controlled by LaserSoft, three are located in the data center in Bregenz. These three printers handle the majority of the company’s printed documents.

A step into the future: the move to DoXite

In 2017, illwerke vkw implemented DoXite, LaserSoft’s successor. Reinhold Hansmann, Informatics SAP, explains, “We were very satisfied with LaserSoft as the solution was extremely stable and highly performant. However, new requirements such as the need for more dynamic integration of images (including usage charts), colors, barcodes and fonts, led to the decision to migrate to DoXite this year. Above all, the new ZUGFeRD feature in DoXite convinced us to make the move.”

Using DoXite version 2.3, companies are able to exchange invoices with authorities, consumers or between each other via a standardized electronic ‘ZUGFeRD’ invoicing format. This new standard developed by the ‘Forum Elektronische Rechnung Deutschland (FeRD)’ (German electronic invoicing forum) is used in European and international accounting.

ZUGFeRD: eBilling for the utility sector

“Utility bills are more complex than most other invoices. In addition to the total bill value, we need to include figures for energy consumption, comparisons with the previous year and various statistics. For this reason, ZUGFeRD will only be applied at the highest level in the utility sector, i.e. for the total bill value," explains Hansmann. However, Hansmann, who is responsible for ISU, the energy billing component of SAP®, sees the use of electronic billing as having a significant advantage. With this new capability, structured data can be integrated via XML into the invoice in PDF format and can thus be read and processed automatically by the customer’s accounts payable department. This saves time and reduces the error rate.

*also known as LibertySoft in non-German-speaking territories and named hereafter LaserSoft
Greater design flexibility

During the transition to DoXite, illwerke vkw revised all of its existing standard document layouts. “The new object-oriented development environment that comes with DoXite is beneficial to all employees, particularly those who do not come from the programming side,” Hansmann states.

All modules and documents in DoXite are versioned. This enables illwerke vkw to access older versions easily, if needed. DoXite supports all available UPC codes and 2D barcodes. This means that there is no longer any programming effort required to create the barcodes for illwerke vkw’s materials management documents. The integration of external programs such as the creation of digital signatures or conversion to PDF/A is also much simpler and easier.

“We have been very satisfied with LaserSoft for many years. Going forward with DoXite, I expect that the effort involved in creating and managing our documents will reduce even further,” concludes Hansmann.
About DETEC  www.detec.com

The DETEC Company, a Division of UNICOM Global, was founded in 1986 in Germany, and specializes in solutions for document-based corporate communications. The major products in the core output management business field are the widely used LibertySoft system (also known as LaserSoft in German-speaking territories) and its successor DoXite. They can automatically turn raw source data from diverse applications into professionally formatted, well-structured documents in any layout the customer requires. The generated documents can then be distributed to recipients within or outside the company in paper-based or electronic format via printer, fax, e-mail, as a digital archive copy, or on the Web/intranet. Owing to this breadth, we are one of the most experienced document composition and output channeling specialists on the market.

About UNICOM® Global  www.unicomglobal.com

UNICOM Global consists of more than forty (40) corporate entities encompassing a wide range of businesses across all geographic regions. With its corporate headquarters in Los Angeles, California, to offices in Illinois, Kentucky, Florida, Massachusetts, Maryland, Minnesota, New Hampshire, North Carolina, New Jersey, New York, Texas and Virginia, throughout EMEA in the UK, Ireland, Germany, France, Italy, Spain, Denmark, Belgium, Switzerland and the UAE, and across Asia/Pacific with locations in Japan, China, India, Australia, Korea, Thailand, Taiwan and the Philippines. UNICOM Global offers deep in-house resources and flexible IT solutions to partners worldwide, and is continually focused on acquiring and integrating mature and growing mid-cap NASDAQ, London Stock Exchange AIM and German publically-traded companies in technology, financing, IT, real estate, and business services. Visit UNICOM's websites for additional information about the services, products and solutions that the Company offers:

www.unicomglobal.com  UNICOM Global - Parent organization for all UNICOM entities
www.unicomgov.com  UNICOM Government (formerly NASDAQ: GTSI) - Government IT solutions
www.unicomengineering.com  UNICOM Engineering (formerly NASDAQ: NEI) - Purpose-built appliance platforms
www.cics.com  CICS.com - Portal for UNICOM's Enterprise Software Divisions
www.usrobotics.com  USRobotics.com - Portal for IoT, Cloud Computing and Communications Divisions
www.eden.com  Eden - Portal for Business and Financial Services, Real Estate and Financing
www.unicomsi.com  UNICOM Systems - Enterprise Automation and Performance Solutions
www.unicom.org  UNICOM Science and Technology Parks
www.unicom-capital.com  UNICOM Capital - Business and Financial Services
www.usr.com  USR.com - Data communications products
www.memeo.com  Memeo - Enterprise-grade Secure File Sharing for the Cloud
www.firetide.com  Firetide - Safety and Security Solutions through wireless products
www.detec.com  DETEC - Document composition products
www.softlanding.com  SoftLanding Systems - IBM i and Power platform software products
www.macro4.com  Macro 4 (formerly LONDON: MAO) - Document and Application Management
www.illustro.com  illustro - Modernization enabling software solutions
www.ietsolutions.com  iET Solutions - ITIL® ITSM software solutions
www.solidDB.com  solidDB - In-memory relational database management system
www.verofiles.com  Revolutionary Cloud File Storage solution

Copyright © 2019 DETEC - All Rights Reserved.
All other brands or products are trademarks or registered trademarks of their respective holders and should be treated as such.
DETEC Software GmbH, Im Neugrund 16, 64521 Groß-Gerau, Germany
Phone: +49 6152 71230   Fax: +49 6152 7123199   Email: info@detec.com   Web: www.detec.com