

## retarus GmbH chooses powerful IBM Information Management software to augment its flagship application.

### Overview

**retarus GmbH**  
Munich, Germany  
www.retarus.de

### Industries

- IT Services
- Business Communication

### Products

- IBM DB2 for Linux
- IBM Informix Dynamic Server



*“Without the superb performance, flexibility and stability provided by the IBM DB2 and Informix software, we could not have delivered such a valuable application to our customers.”*

—Dr. Bjoern Georg, retarus GmbH

**retarus GmbH, based in Munich, Germany, is an independent software vendor serving the European market with various IT communication products and services. COMMunix XC, retarus’ leading electronic data interchange (EDI) solution, is a secure and reliable platform for companies to efficiently exchange business-critical information. Clients includes Sigma-Aldrich, a worldwide player in the life sciences industry, and DHL, the German market leader in the international logistics industry.**

### Challenge

COMMunix XC converts structured electronic documents such as EDIFACT, XML, cXML, DTA, EANCOM, SWIFT, VDA, Odette, RosettaNet and ANSI X.12 as well as custom message types to allow enterprise resource planning (ERP) applications to automatically exchange data without human intervention. In order to provide fast and efficient document conversion, retarus needed a stable, high-performance database platform for storing the data processed by COMMunix XC. As a software product designed to run reliably at customers’ sites, it must also support the various popular operating systems such as Microsoft Windows, SUSE Linux®, RedHat Linux and IBM AIX®.

### Solution

retarus bundles its COMMunix XC application with IBM Informix® Dynamic Server, Version 10 or IBM DB2® for Linux, Version 8 software. The Informix Dynamic Server provides fast online transaction processing (OLTP) performance, stability and reliability, all with virtually hands-free administration. DB2 for Linux provides a database server that combines the flexibility of XML with DB2’s renowned high performance and ease of use.

With COMMunix XC, the database is used to store the EDI conversion mappings, the transaction documents that still need to be processed as well as the historical log of the processed conversions. By storing its business-critical information in a high-speed database, COMMunix XC has immediate read-and-write access to its data, allowing it to rapidly convert a large number of transactions. This allows COMMunix XC customers to grow their revenues while minimizing costs.

### Benefits

- Optimizes EDI data by guaranteeing fast and reliable conversion of business documents
- Provides greater stability and availability with lower maintenance compared to other database systems
- Ensures wider compatibility with customers’ IT environments by supporting most operating systems



© Copyright IBM Corporation 2006

IBM Corporation  
Software Group  
Route 100  
Somers, NY 10589  
U.S.A.

Produced in the United States of America  
1-07  
All Rights Reserved

AIX, DB2, IBM, the IBM logo and Informix are trademarks of International Business Machines Corporation in the United States, other countries or both.

Linux is a registered trademark of Linus Torvalds in the United States, other countries, or both.

Microsoft, Windows, Windows NT, and the Windows logo are trademarks of Microsoft Corporation in the United States, other countries, or both.

Other company, product and service names may be trademarks or service marks of others.

The information contained in this documentation is provided for informational purposes only. While efforts were made to verify the completeness and accuracy of the information contained in this documentation, it is provided "as is" without warranty of any kind, express or implied. In addition, this information is based on IBM's current product plans and strategy, which are subject to change by IBM without notice. IBM shall not be responsible for any damages arising out of the use of, or otherwise related to, this documentation or any other documentation. Nothing contained in this documentation is intended to, nor shall have the effect of, creating any warranties or representations from IBM (or its suppliers or licensors), or altering the terms and conditions of the applicable license agreement governing the use of IBM software.