

We set the ball rolling!

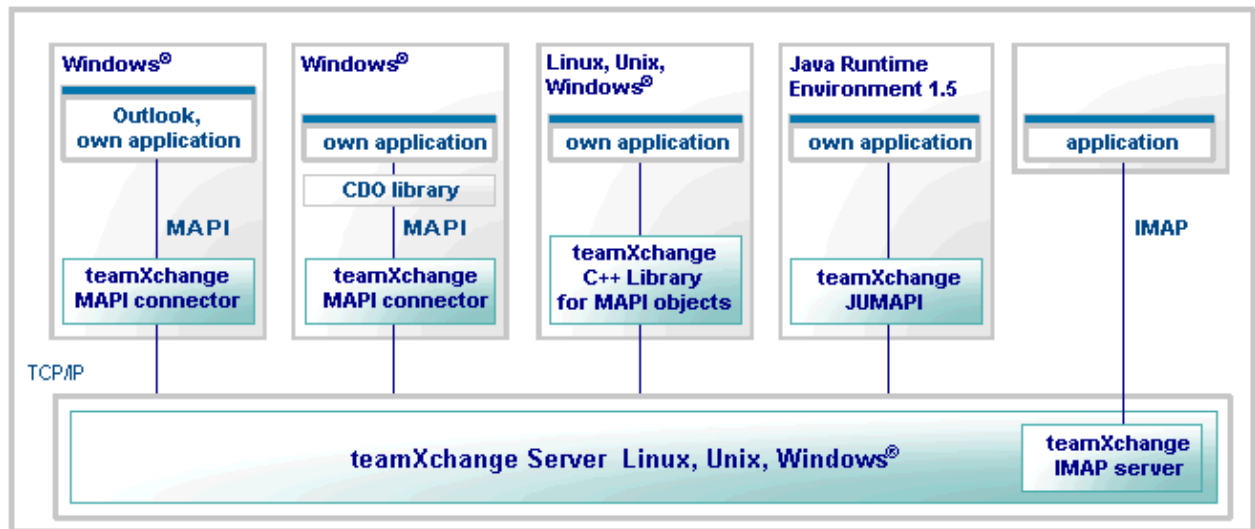
teamXchange is the cost-effective Exchange alternative giving you freedom of choice for your server operating system while all Outlook® clients including add-on applications maintain their usual set of features.

Let your Outlook® clients communicate via the teamXchange server running Windows®, Linux, or Unix.

- **teamXchange is platform independent ...**
... running Windows® (from Windows NT to VISTA), Linux distributions like Fedora, Ubuntu, Debian, RHEL, SUSE; IBM System z running Linux and Unix on demand.
- **Many roads lead to teamXchange ...**
... because teamXchange offers a variety of interfaces (Java SDK, MAPI, C++) to integrate your own applications with support for LDAP and IMAP.
- **teamXchange - your team player for ...**
... CRM, mobile solutions, ERP, archiving and customized applications.
- **teamXchange is turning night into day ...**
... because it migrates your data from the Exchange server overnight.

Impressively powerful and versatile

teamXchange is flexible, robust, and very powerful. Over 1,000 users per server can share the same data: calendar data, contacts, messages (e-mails, faxes, etc.), journals, tasks, or notes. If a user changes something, all other users see this change simultaneously (WYSIWIS). The time spent on acquiring information is low; this increases employee productivity and saves costs in logistics and process cycles.



Highlights

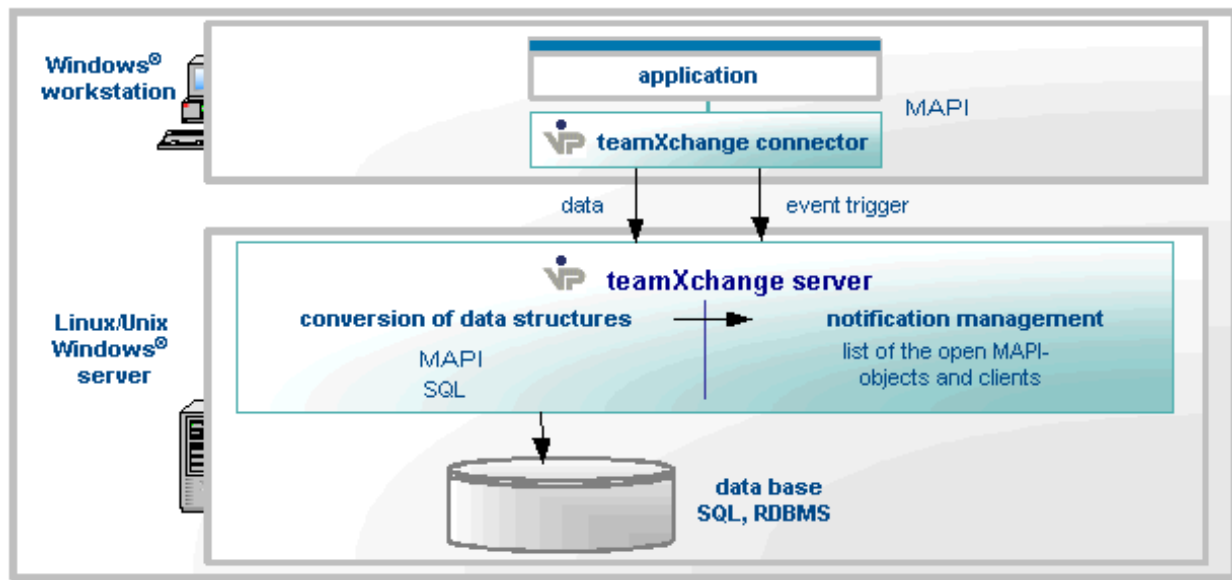
- ◆ Platform independent
- ◆ Compatible with all Outlook® versions
- ◆ Maps "Public" and "Private" areas on the server
- ◆ Integrates existing applications via open interfaces (MAPI, C++ Library, CDO Library, Java SDK)
- ◆ Supports the LDAP and IMAP protocols
- ◆ Easy to administer in various different types of environments
- ◆ Active event signaling
Example: two users are working on the calendar. As soon as one user adds a new appointment, the other user immediately sees this change.
⇒ Synchronizes actively open files without polling
- ◆ Your own recursive structures
Folders containing folders which themselves contain subfolders, etc., can be set up and mapped in a technically efficient way.
- ◆ Integrates PAPAGENO, the Unified Messaging Server

teamXchange supports MAPI

In principle, teamXchange runs on many user interfaces on Windows®, Linux, and Unix. For instance, you can continue to work trouble-free with all the usual MAPI based interfaces, such as Outlook®. Simply install teamXchange - and you're done.

Or you can create proprietary, MAPI based groupware applications, and integrate the complete set of Outlook®/Exchange features. The CDO Library (Collaboration Data Objects) makes this task even easier.

Developers can also use our teamXchange C++ library and Java SDK to enhance new or existing applications (in Linux and Unix) with powerful MAPI functions. Additionally IMAP and LDAP are supported.



Additional benefits of the MAPI architecture

- ◆ Push functionality
Example: two users are working on the calendar. When one user adds a new appointment, the other user sees this change simultaneously.
- ◆ Option to set up proprietary, recursive structures and to map them in a technically efficient way.
- ◆ Object oriented
This allows to move a folder with all its subfolders and files, for example.
- ◆ Efficient and reliable management of large volumes of data and of many users.
- ◆ Since the internal character representation is based on Unicode, no adaptation to national character sets is required.

Looking at the technology

A teamXchange MAPI Connector is installed on each Windows® desktop and is used by the Outlook® client or another Windows® application to communicate with the teamXchange server. It runs on all Windows® platforms.

Network protocol	TCP/IP
Supported databases	PostgreSQL Soon: MS-SQL, Oracle, DB2, Sybase
Mail servers	Postfix (Linux), Apache JAMES (Windows®)

We set the ball rolling!



About us

VIPcom develops, implements, and sells communication and groupware solutions. A comprehensive offering of consulting, training, and related services rounds off our product portfolio.

teamXchange – the groupware server running Windows®, Linux, or Unix offers a free choice of servers. Cost-effective, seamless, and trouble-free!

PAPAGENO – the software for cross-platform communication integrates fax, SMS and voicemail services into your applications, using traditional as well as VoIP telephony.

One and the same groupware server for your Linux, Unix, and/or Windows® environment. teamXchange is platform independent, customizable and protects your investment.



VIPcom GmbH
Ruedesheimer Str. 7
80686 Munich

Tel. +49 89 54750-0
Fax +49 89 54750-200
info@vipcomag.de
www.vipcomag.de