

Connector for Microsoft Outlook

User Guide



Connector for Microsoft Outlook: User Guide

Publication date Wednesday, 09. November 2016 Version 7.8.3

Copyright © 2016-2016 OX Software GmbH, This document is the intellectual property of OX Software GmbH, Tarrytown, NY, USA, The document may be copied in whole or in part, provided that each copy contains this copyright notice. The information contained in this book was compiled with the utmost care. Nevertheless, erroneous statements cannot be excluded altogether. Open-Xchange Inc., the authors and the translators are not liable for possible errors and their consequences. The names of software and hardware used in this book may be registered trademarks; they are used without guarantee of free usability. OX Software GmbH generally follows the spelling conventions of the manufacturers. The reproduction of brand names, trade names, logos etc. in this book (even without special marking) does not justify the assumption that such names can be considered free (for the purposes of trademark and brand name regulations)Please direct any recommendations or comments to documentation@open-xchange.com



Table of Contents

Connector for Microsoft Outlook - A brief Guide	I
1.1 Microsoft Outlook as an E-Mail Client and a Collaborative Environment	1
1.2 Folder Structure	1
1.3 Calendar	
1.4 Contacts	2
1.5 Tasks	3
1.6 E-Mail	3
2 The Connector for Microsoft Outlook	5
2.1 Overview	5
2.2 Supported Functions	5
2.3 Functions not supported in the current version	
3 Installing the Connector for Microsoft Outlook	9
3.1 System Requirements	
3.1.1 Cookies	
3.1.3 Language Settings	
3.2 System Settings (Firewall, Personal Firewall)	
3.3 Installation Steps	
3.3.1 Setting up profiles in Microsoft Outlook	
3.3.1.2 How to set up a new E-Mail account:	
3.3.1.3 How to set up a new profile in Outlook 2007/2010:	12
3.3.1.4 How to set up a new E-Mail account:	
3.3.2 Log in to MS Outlook	
4 Additional Installation and Configuration	15
4.1 Installing the Connector for MS Outlook on Multi-User Systems	
4.2 Different scenarios for getting started with the Connector for Microsoft Outlook	
4.2.1 Users with the previous Connector for Microsoft Outlook version	
4.2.2 New customers with Outlook	
4.2.3 New customers with Exchange	
4.2.5 Complete Exchange migration	
4.3 Configuration of the Connector for Microsoft Outlook	
4.3.1 Mail filter	16
4.3.1.1 Create new rule	
4.3.1.2 Show rules	
4.3.2 Vacation Notice	
4.3.3 Changing personal data	



4.3.4 Changing the password	
4.3.5 Options	
4.3.5.1 Settings	
4.3.5.2 Advanced	
4.3.5.4 Feedback	
4.3.5.5 About	
4.4 Uninstalling the Connector for Microsoft Outlook	20
4.5 Connector für Microsoft Outlook Updates	
is connector for wheresore outlook opeates	20
5 Using Outlook and the Connector for Microsoft Outlook	21
5.1 Data synchronization	21
5.2 E-Mail Accounts	
5.2.1 E-Mail Deletion	21
5.3 Folder Concept	
5.3.1 Personal Folders	
5.3.2 Shared Folders	
5.3.3 Public Folders	
5.4 Creating Folders	
5.4.1 Creating Private Folders	
•	
5.5 Deleting Folders	
5.6 Folder Permissions – Public Folders	
5.6.1 Changing Folder Permissions	
5.6.1.2 Adding a User	
5.6.1.3 Permission Levels	
5.7 Contact Folders	27
5.8 E-Mails	28
5.8.1 E-Mail Format	
5.8.1.1 Under Windows7 proceed as follows:	
5.9 Appointments	29
5.9.1 Creating Single Appointments	
5.9.2 Defining Appointments	
5.9.3 Scheduling	
5.9.4 Creating Recurring Appointments	
5.10 Tasks	
3.10.1 Delegating tasks	
6 Attachment B: Synchronized data fields	33
6.1 Synchronized contact fields	33
6.2 Synchronized appointment fields	36
6.3 Synchronized task fields	
Index	39
Software License Agreement	41



Chapter 1. Connector for Microsoft Outlook - A brief Guide

As a Personal Information Management Suite (PIM), MS Outlook is very widespread. Many users want to continue to use MS Outlook as their desktop or laptop working environment even if using the Groupware Server. With OXtender 2 für Microsoft Outlook, users can continue to work through MS Outlook, while the organization can benefit from the cost, security and innovation advantages of the Groupware Server solution.

The Groupware Server was designed from the ground up on the principle that it could be used or interfaced with a wide variety of clients; the end-user can flexibly choose the client interface that he or she likes most and experience little or no change in functionality.

Example: For example, in a certain organization, it can occur that some employees use MS Outlook to access the Groupware Server; other users may choose to use the web interface with the help of the Mozilla, Firefox, IE, Safari or Chrome browser, while still others may use a PDA to coordinate group appointments.

The Groupware Server is capable of synchronizing the data from all of these environments, all at the same time. The Groupware Server is thus an integration platform for the cooperation of your employees.

1.1. Microsoft Outlook as an E-Mail Client and a Collaborative Environment

The Connector for Microsoft Outlook interfaces Outlook with the Groupware Server in such a way that a great many of the collaborative features available to Groupware users can be accessed directly through the Outlook client. Specifically, the Connector for Microsoft Outlook handles the synchronization of folders, contacts, calendars, E-Mails, and tasks.

1.2. Folder Structure

With the installation of the Connector for Microsoft Outlook, all private folders, in addition to two special Groupware folders, are displayed in alphabetical order under **OXtender2** in Microsoft Outlook. The folder order is configurable in Microsoft Outlook. To see these folders, select the **Folder List** view in the lower left-hand corner of the Outlook window. The OXtender 2 for Microsoft Outlook synchronizes all folders of the following types with the Groupware Server:

Calendar Contacts E-Mails and Tasks.

Journal and note folders are not supported. Using the web browser groupware interface, these are accessible under **Folder** in the toolbar. The folders are synchronized in real time, meaning that changes made from either the web interface or through Outlook are reflected in the other immediately. The two special Groupware folders are also synchronized with the server:

Public Folder The Public Folder is a place where all users can store and share data.

Shared Folder The Shared Folder contains the private folders of other users to whom specific access

permissions have been granted.



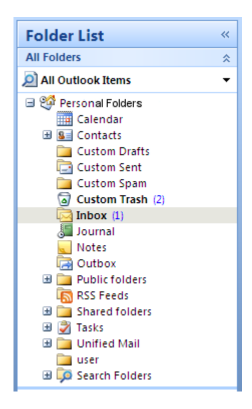


Figure 1.1. The Outlook folder list with Groupware folders.

1.3. Calendar

Calendar events, for individual users or groups, can be created in Outlook in the same manner that they are created when the client is used in conjunction with a regular Microsoft Exchange Server. Scheduling information can be created, read, and edited in your personal calendar, in public calendar folders or in shared calendar folders.

1.3.1. Supported calendar functions

The Groupware Server supports the following functions:

Outlook's Free/Busy functionality A feature that allows a user to query the availability of others based

on their calendar information.

Booking company resources such as rooms or equipment.

Creating appointment series.

Inviting other users to appointments

Accepting or declining an appointment invitation.

1.4. Contacts

Access to contacts is determined by permissions set through either the web interface or through the Outlook client. Using public and shared folders, contacts can be created in different virtual address books



with various access rights. In addition, there is also a general global address book, stored under **Public folders**. It is visible to all Groupware users.

1.5. Tasks

Tasks can be created and edited in Outlook as usual for individual users and user groups. Additionally, you can create task series, as well as tasks in public or shared folders. Tasks can be delegated to other users who can accept or decline the task.

1.6. E-Mail

In order to synchronize E-Mails from the Groupware Server to Outlook, the push bundle needs to be installed on the server. The folder structure will be the same as in Outlook. Additionally, there's a customizable search folder where E-Mails with specified criteria can be collected.

There are also a few limitations when synchronizing E-Mails. The main limitation is that neither categories nor signatures are synchronized with the first version.



Chapter 2. The Connector for Microsoft Outlook

2.1. Overview

With the Connector for Microsoft Outlook you can use Microsoft Outlook as a convenient client for the Groupware Server. The aim is to transfer smoothly the user of Microsoft Exchange Server to the Groupware Server.

With the help of the Connector for MS Outlook, Outlook users continue to use their Outlook functions in combination with the Groupware Server. The conversion to unusual working environments and differently structured screen layout can be avoided completely. With the Connector for Microsoft Outlook, the functionality of the Groupware typical functions can be used while continuing to work with the Outlook client. More precisely, the Connector for Microsoft Outlook compares and synchronizes data such as contacts, tasks, E-Mails, and appointments between the Groupware Server and the Microsoft Outlook Client.

2.2. Supported Functions

Calendar

Personal and group calendar entries
Recurring calendar entries
Automatic free/busy availability check
Support of private flag: Entries marked as "private" are not visible to other users.

Contacts and Distribution Lists

Global address book with a list of all Groupware Server users.

Distribution lists for all user groups

Support of private flag: Entries marked as "private" are not visible to other users.

Photographs of contacts: An image added to a contact will be saved on the Groupware Server.

Tasks

Synchronization of task management with the Groupware groupware Reminder E-Mails for outstanding, upcoming tasks
Tasks can be delegated to other users.
Support of private flag: Entries marked as "private" are not visible to other users.

E-Mail

Full SMTP/IMAP/POP3 support File attachments

Folder Management

Support of public, shared and private folders

Access permissions for private and public folders based on access permissions of the Groupware Server

- Outlook user profiles are supported: Users can set several profiles, e.g. for different users on the same machine.
- Support of Categories
- Offline and online mode (automatic detection)



- Security through HTTPS
- Support of an update server for decentralized software maintenance
- Push technology for automated data synchronization to reduce system load

2.3. Functions not supported in the current version

- Linked contacts *
- HTTPS based on untrusted certificates
- Outlook 97 support
- Windows 95, 98, NT support
- Server-side administration of notes and journal folders
- rtf formattings in Outlook are deleted as soon as the respective object is changed and saved on the Groupware Server. *
- Formattings of E-Mail drafts and task notes created in the OXtender 1 for MS Outlook will not remain.
- Enhanced data fields are not synchronized. *
- The input field length is limited. *
- Saving a tasks series each work day *
- Saving a tasks series based on the done date *
- Moving objects to the trash folder *
- Saving a private task with participants *
- Saving a private appointment with participants *
- Saving a serial appointment each work day *
- Saving appointments, tasks, contacts in the Drafts folder *
- Synchronize attachments to an Apple iCal appointment. * *
- * These features will probably be supported in a future version, respectively the limitations will be fixed.

E-Mail draft formattings created in the Connector 1 for MS Outlook can be recovered in the Connector 2 for MS Outlook as follows:

- 1. Add the Connector 1 PST file as additional PST file to the Connector
- 2. Delete the drafts in the Connector
- **3.** Copy the OXtender 1 drafts from the PST to the Connector
- 4. remove the OXtender 1 PST file

2.3.1. Outlook plug-ins

During the installation, single plug-ins might be deactivated. Those plug-ins are:

OutlookChangeNotifier.Connect



In order to use this plug-in, manually add it after the installation process.



Chapter 3. Installing the Connector for Microsoft Outlook

3.1. System Requirements

In order to install and use the Connector for Microsoft Outlook, a few basic system requirements must be met:

http://oxpedia.org/wiki/index.php?title=AppSuite:OX System Requirements#MS Windows 2F MS Outlook.C2AE 2F OX Updater

3.1.1. Cookies

Activate cookies in the Internet Explorer settings. In the security tab either choose **Medium** or higher.

3.1.2. Login Data for the Groupware Server

Please also contact the Server administrator to obtain your server access parameters.

IP address or Groupware Server address

Your Groupware Server username

Your password

When installing the Connector for Microsoft Outlook from within the Groupware Server, your login data are already saved.

3.1.3. Language Settings

For a smooth use of the Connector for MS Outlook in your language, a Windows system and Outlook in the respective language is required. Connector for Microsoft Outlook messages are displayed in the Outlook language set by the user.

3.2. System Settings (Firewall, Personal Firewall)

When using a firewall or a personal firewall, the following ports need to be open to enable proper function of Outlook together with the Connector for Microsoft Outlook:

3.2.1. Outgoing Ports:

http	80/tcp	World Wide Web HTTP
https	-	Secure http protocol, via TLS/SSL 80

3.3. Installation Steps

Install the Connector for Microsoft Outlook on your client PC by executing the .exe setup file.

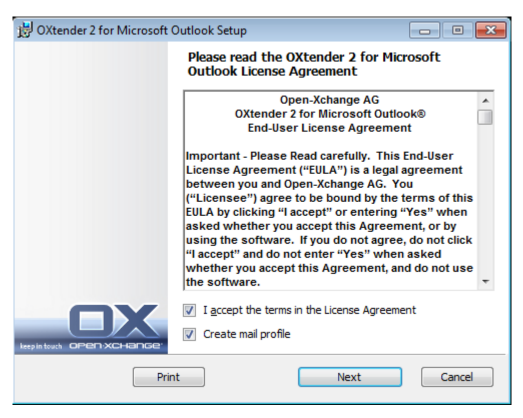
OXtender 2 for Microsoft Outlook v7.0 en-us.exe

where the version number stands for the current version of the Connector for Microsoft Outlook.

- 1. Starting the installation
 - To start the installation, double-click on the .exe setup file.

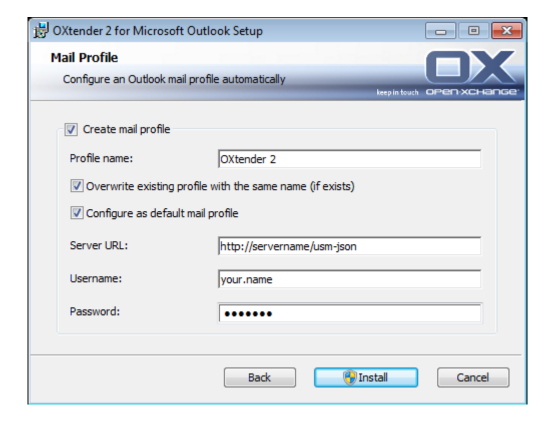


- 2. Accepting the license agreement
 - a. Read the license agreement.



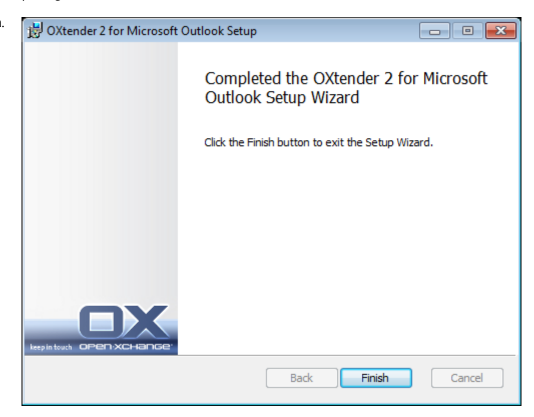
- b. Click on the entry I accept the license agreement.
- c. To automatically set up a mail profile, activate the entry **Create mail profile**.
- d. Click on Next.
- 3. Configuring the mail profile
 - a. You can change the profile name and you need to enter the server name, followed by /usm-json, and your login data.





b. Click on Install.

4. Completing the Installation





b. To complete the installation, click on Finish. The Connector for Microsoft Outlook is installed.

3.3.1. Setting up profiles in Microsoft Outlook

Microsoft Outlook allows to set up several profiles. This is useful for different scenarios. For example if a Microsoft Exchange profile exists and the Connector for Microsoft Outlook should be installed.

As it is necessary to enter a server when setting up a profile it is not possible to use two different Exchange programs in a single profile.

3.3.1.1. How to set up a new profile in Outlook 2003:

- 1. In the Start menu click on Control Panel. The Windows system control opens.
- 2. Click on Mail. There you can create a new E-Mail account or a new profile.
- 3. In the Mail Setup OXtender2 dialog window click on Show Profiles...
- 4. Now you can edit, remove or copy profile and view the properties
- 5. Click on Add.
- **6.** Enter a name for the new profile.
- 7. A wizard guides you through the E-Mail accounts dialog.

3.3.1.2. How to set up a new E-Mail account:

- 1. Select Adding a new E-Mail account.
- 2. Click on Next.
- 3. Select Additional server types
- 4. Select OXTENDER2
- 5. Enter the server url with the exact servlet path, by default /usm-json, the username and the password

3.3.1.3. How to set up a new profile in Outlook 2007/2010:

- 1. In the Start menu click on Control Panel. The Windows system control opens.
- 2. Click on Mail. There you can create a new E-Mail account or a new profile.
- 3. In the Mail Setup OXtender2 dialog window click on Show Profiles...
- 4. Now you can edit, remove or copy profile and view the properties
- 5. Click on Add.
- 6. Enter a name for the new profile.
- 7. A wizard guides you through the E-Mail accounts dialog.

3.3.1.4. How to set up a new E-Mail account:

1. Select Additional server type



- 2. Click Next
- 3. Select OXtender2 under Others
- 4. Click Next
- 5. Enter the server url with the exact servlet path, by default /usm-json, the username and the password

3.3.1.5. Select a default profile.

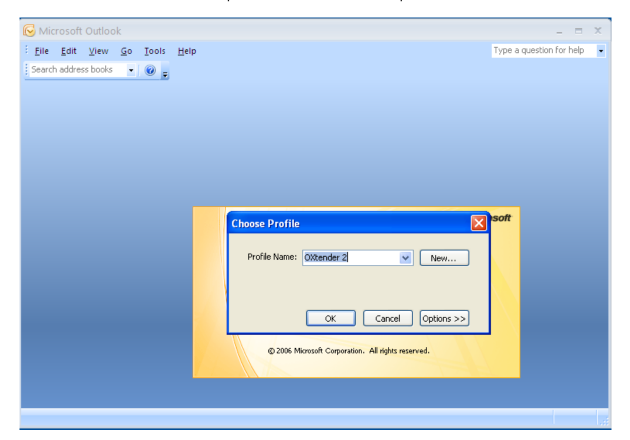
- **1.** When having set up the E-Mail account for the newly set up profile you can enter several default settings.
- 2. Select a default profile.
- 3. Activate the checkbox Always use this profile. Click on OK.

3.3.2. Log in to MS Outlook

bo not use the -embedding switch when starting Outlook. It would prevent the Connector for MS Outlook from starting properly.

When having set up a profile and initially starting the Connector for MS Outlook, you need to be connected to the Internet.

Start Microsoft Outlook. From a drop-down list select the wanted profile.





When synchronizing you can select whether the server or client wins. It is recommended to give priority to the server as otherwise data can be lost.



Chapter 4. Additional Installation and Configuration

4.1. Installing the Connector for MS Outlook on Multi-User Systems

In general, client systems are only used by a single user. In this case, the Connector for MS Outlook simply has to be installed by the user in Windows.

Installation on a multi-user system by an administrator for the given system is performed as described in "Installation". As soon as a user logs onto this system later, a pop-up window will appear with which the user can set his own access information (username/password) for the Groupware Server. The input of an IP number or the Groupware Server address is no longer necessary in this case. This information will be automatically adopted during the installation carried out by the administrator.

4.2. Different scenarios for getting started with the Connector for Microsoft Outlook

There are different procedures for setting up the Connector for Microsoft Outlook:

For existing customers
For new customers with Outlook
For new customers with Exchange
For new customers with Hosted Exchange (not possible yet)
Complete Exchange migration

4.2.1. Users with the previous Connector for Microsoft Outlook version

Procedure for users with the previous Connector for Microsoft Outlook version, with their data on the Groupware Server:

- 1. Set up new profile
- 2. Start Microsoft Outlook

The data of the previous Connector for Microsoft Outlook version stay in the profile: smtp, imap, and user data.

4.2.2. New customers with Outlook

Procedure for new customers with no data in the Groupware Server and with their data in the Outlook PST file:

- 1. Use the PST Importer to get the data into the Groupware Server
- 2. Set up a profile
- 3. Start Microsoft Outlook

Tip: Users with the previous Connector for Microsoft Outlook version can use this scenario for old PST files.

4.2.3. New customers with Exchange

Procedure for new customers with Exchange:



- 1. Use the PST Importer to get the data into the Groupware Server
- 2. Set up a profile
- 3. Start Microsoft Outlook

4.2.4. New customers with Hosted Exchange

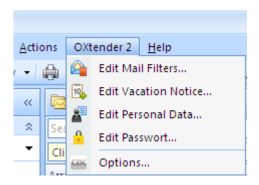
This is not yet possible but will be implemented later.

4.2.5. Complete Exchange migration

This has to be done by administrators and is not explained in this user documentation.

4.3. Configuration of the Connector for Microsoft Outlook

With the installation, the Connector for Microsoft Outlook was installed as an **add-in** for Outlook. If the installation was successful, you will find an extension to the Outlook menu with the **OXtender2** entry.



The Connector for MS Outlook synchronizes any personal data, filter rules, and vacation message with the Groupware Server.

To configure the Connector for Microsoft Outlook, select in Microsoft Outlook the menu entry **OXtender2**. or click the icon next to the status field. Depending on the theming the icon design can vary.

Via the **OXtender2** menu entry in the panel you can:

Open and edit plug-ins Apply general settings Contact Groupware

The single menu entries are described in the following sections.

4.3.1. Mail filter

The Connector for MS Outlook offers some plug-ins for configuring personal data, for setting up mail filters and vacation notices.

For automatically processing E-Mail rules, you need to have at least Outlook 2007 installed.

Mail filters help you organize your incoming E-Mails. With mail filters e.g. following actions can be triggered when receiving an E-Mail:

The E-Mail is moved to a specific E-Mail folder.



- The E-Mail is forwarded to another E-Mail address.
- The E-Mail is marked as read.

To use mail filters proceed as follows:

- Create E-Mail folders.
- Create one or several rules.
- Specify an order for the rules.
- Set if subsequent rules are to be processed when a rule matches.

A rule consists of:

- a name,
- one or several conditions,
- one or several actions. Set if one or all conditions have to be met to process the actions.

There are the following possibilities to use mail filters:

- Create new rule.
- Show rules.
- Activate or deactivate rules.
- Edit rules.
- Delete rules.
- Change rule order.

How to switch to the plug-in for creating and editing rules:

1. Select the menu entry Edit Mail Filters.

Result: The dialog window displays the available rules.

4.3.1.1. Create new rule

How to create a new rule:

- 1. In the Edit Mail Filters window click on New....
- 2. In the Mail Filter Rule window enter a name in the Rule Name text field.
- 3. In the list field select whether the incoming E-Mail should match all or one of the following conditions.
- **4.** Select the condition by choosing from the 3 drop-down lists. Further information can be found later in this chapter.
- 5. To set the action that is to be processed if the rule matches click on +. Details can be found later in this chapter. To add a further action again click on +. To remove an action click on the icon next to the action.
- **6.** With the checkbox **Process subsequent rules even when this rule matches** you can control whether or not subsequent rules are to be processed when this rule matches: If subsequent rules are to be processed activate the checkbox. If subsequent rules are not to be processed deactivate the checkbox.
- 7. Click the OK button.

Result: The new rule is displayed in the Edit Mail Filter window. The new rule is active.

Create condition

Following example describes how to create a condition. The following condition is to be created:



The sender of the E-Mail contains the character string Meier.

How to create the condition:

- 1. From the first drop-down list below For an incoming message that matches any choose the entry Sender/From.
- 2. From the second drop-down list select the entry Contains.
- 3. In the text field enter the character string Meier.

Set action

The following example describes how to set an action. The following action is to be set:

Moving the E-Mail to the Private E-Mail folder.

How to set the action:

- 1. From the drop-down list below **Do the following:** choose the entry **Move to folder**.
- 2. From the second drop-down list select the Private folder.

4.3.1.2. Show rules

Under Rule name all existing rules are displayed.

How to display the details of a rule:

In the Edit Mail Filters window select a rule.

Click the **Edit** button. All conditions and actions for the rule are displayed.

4.3.1.3. Edit rules

How to change the order of the rules:

- 1. In the field where the rules are listed select a rule.
- 2. On the right side of the window click on **Up** or **Down**.

How to deactivate a rule:

Deactivate the checkbox next to the rule.

How to activate a rule:

Activate the checkbox next to the rule.

How to modify a rule:

- 1. Select a rule.
- 2. Click the Edit button.
- **3.** Change the settings.
- 4. Click the OK button.

How to delete a rule:

- 1. In the Edit Mail Filters window select a rule.
- 2. Click the Delete button.



4.3.2. Vacation Notice

Here you can set whether the sender of an incoming E-Mail gets an E-Mail notification when you are absent:

Select the menu entry Edit Vacation Notice.

Vacation notice is active With this checkbox the vacation notice can be activated or deactivat-

ed.

Subject Here you can enter a subject for the E-Mail notification

Text Here you can enter a text for the E-Mail notification.

Number of days between vacation

notices to the same sender

Here you can set an interval for sending the vacation notice if there

are several E-Mails from the same sender.

E-Mail Addresses Here you can choose an E-Mail address to be used as sender address

for the vacation notice.

4.3.3. Changing personal data

How to change your personal data:

- 1. Select the menu entry Edit Personal Data
- 2. In the Personal Data window select one of the entries Business, Private or Additional.
- 3. Edit your personal data in the entry fields.
- 4. To save the changes click the **OK** button.

Result: Your personal data are changed.

4.3.4. Changing the password

How to change your password:

- 1. Select the menu entry Change Password.
- 2.
- 3. Enter your previous password in the input field Your old password.
- **4.** Enter a new password in the input field **The new password**.
- 5. Again, enter the new password in the input field Confirm new password.
- **6.** The **Password strength** indicates how secure the new password is. If the strength is low you might want to enter another password.
- 7. To save the changes click the **OK** button.

Result: The password is changed.

4.3.5. Options

4.3.5.1. Settings

Via the **Settings** tab you can configure the following:

Select the language of Connector for MS Outlook plug-in



Display the command bar

Display the synchronization status in the system tray

Display the synchronization status in the Outlook status bar

Set the protocol level

View the path to the protocol file

Enable polling of E-Mail subfolders

As a server side push of E-Mail folders might not be enabled, this option enables you to frequently synchronize your E-Mail folders.

Set the polling interval for E-Mail subfolders

When selecting another language, Outlook needs to be re-started for the change to take effect.

4.3.5.2. Advanced

Via the **Advanced** tab you can set debug options and define the number of E-Mails to be synchronized per each synchronization request.

4.3.5.3. Debug

Via the **Debug** tab you can locally save system information and log files.

4.3.5.4. Feedback

Via the **Feedback** tab you can directly contact the Connector team. When clicking on the **Send feedback** button, an E-Mail window opens. You can attach system information and log files to the E-Mail.

4.3.5.5. About

Via the **About** tab you can view the version numbers of the components.

4.4. Uninstalling the Connector for Microsoft Outlook

To uninstall the Connector for MS Outlook you first have to close Outlook. Then you can remove the Connector for Microsoft Outlook by clicking the **Start** menu and either selecting the **System control** or **Computer** menu entry - depending on the Windows version.

4.5. Connector für Microsoft Outlook Updates

Available updates are automatically displayed on top of the Connector for Microsoft Outlook menu icon. To install the updates select the menu item **About**. Below **Update Information** the update is displayed as button. The update can be installed by clicking the button.



Chapter 5. Using Outlook and the Connector for Microsoft Outlook

5.1. Data synchronization

If there are errors during the synchronization the synchronization process stops and you get an error message with a detailed description. The synchronization process proceeds as soon as you fixed the error. Typical errors are:

Data fields are too long Appointment conflict

When synchronizing you can select whether the server or client wins. It is strongly recommended to give priority to the server as otherwise data might get lost.

When synchronizing there are 50 objects retrieved per each folder. When each folder has been processed, the synchronization proceeds with the first folder again.

Offline/Online Synchronization: Any changes that are made using Microsoft Outlook offline will be automatically synchronized the next time you go online.

When running Outlook a folder's data is synchronized when having it activated.

5.2. E-Mail Accounts

When used with a Microsoft Exchange Server, Outlook stores incoming E-Mail in the **Inbox** folder found under **Personal Folders**.

In order to synchronize multiple inboxes it is recommended to use the unified inbox of the Groupware Server and to use the server for the synchronization. Information about the unified inbox can be found in the User Guide or the online help of the Groupware Server.

5.2.1. E-Mail Deletion

Aside from having its own folder, IMAP differs functionally from other account setups in one other regard: e-mail deletion. Deleting an e-mail from the **Inbox** found under **Personal Folders** causes the deleted message to be moved to the **Deleted Items** folder. Deleting an E-Mail from an IMAP Inbox does not affect any such move; rather, it stays in place but appears grayed out and with a line struck through the e-mail's subject and sender. Removing such deleted mail requires the user to select **Edit | Purge Deleted Messages** from the Outlook menu bar. To circumvent this step, activate the setting **Permanently remove deleted E-Mails?** in the E-Mail options of the Groupware Server.

5.3. Folder Concept

The Groupware Server defines several types of folder:

Personal folders Public folders Shared folders



Selecting the **Folder List** view from the lower left-hand corner of the Microsoft Outlook Window will allow you to explore the **Public Folders** and the **Shared Folders** (in previous Microsoft Outlook versions you open the folder tree with **View -> folder list**.

Personal folders refer simply to any other folder you place in the folder list, including Contacts, Calendar, and Tasks, that are set up for each user by the Groupware Server.

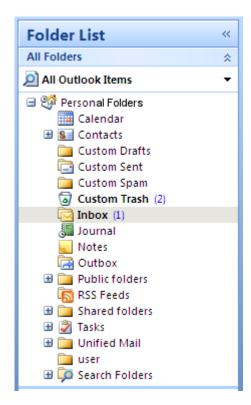


Figure 5.1. Selecting the Folder List view allows one to browse the Groupware folders.

If a folder contains unread elements - e.g. new e-mails - the number of unread elements will be displayed next to the folder name and the folder name will be displayed in bold letters.

As an alternative the whole number of folder elements can be displayed. To do so proceed as follows:

- 1. Right-click on the folder and choose Properties.
- 2. In the General tab choose the option Show number of all elements and click OK.

The number of elements in the folder will be displayed with green font in square brackets next to the folder name.



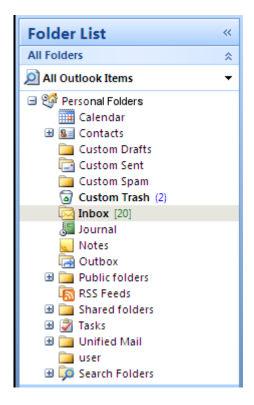


Figure 5.2. Number of all elements next to folder name

5.3.1. Personal Folders

Personal folders are essentially folders which hold only one user's data and are accessible only for that user. By default, each user has three personal folders after installing Groupware Server:

Contacts Calendar Tasks

Each of which are named after their corresponding folder type. Users have the option of creating more personal folders of those types.

A user's personal folders can be shared such that other users can be granted access to the folder. The sharing is done by defining access permissions for a folder. A user's shared personal folders are displayed to users to whom proper access has been granted under the heading **Shared Folders** in Outlook.

5.3.2. Shared Folders

Shared folders are the private folders of another user to which you have been granted access. Whether you have write access, delete access, or read-only access for any given shared folder depends on the folder's configuration of access permissions. By default, the shared folders of other users in Outlook are listed with the following syntax: **User name – folder name**. That means, a folder's title indicates the folder's type and owner.



Please note: Contents marked as **private** will not be visible for other users, even if saved in a shared folder

5.3.3. Public Folders

Public Folders contains a list of all folders that are not bound to a particular user. Public folders are intended for the storage of schedules, contacts, and tasks that should be available to multiple users. Which users and user groups have access to a public folder is determined by the folder's access permissions.

Please note: Contents marked as **private** will not be visible for other users, even if saved in a shared folder.

5.4. Creating Folders

5.4.1. Creating Private Folders

To create a new personal folder or subfolder, right-click anywhere in the folder list (except under Public Folders or Shared Folders) found under Personal folders

- **1.** From the context menu that appears, select the entry **New Folder...**. A dialog appears in which you can configure the new folder.
- 2. In the Name text field, enter the name of the private folder to be created.
- **3.** Using the dropdown box labeled **Folder contains:** select the type of data to be stored in the new private folder.
- **4.** If you choose the option **Contact, Task, Calendar** as element type, a private folder will be created that can be accessed via the web interface of the Groupware Server.



The folder types "Notes" and "Journal" are not natively supported by the Groupware Server.

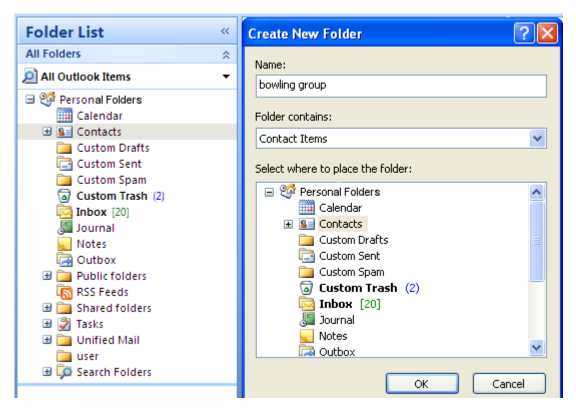


Figure 5.3. Creating a personal folder

5.4.2. Creating Public Folders

A public folder is created in much the same way that a private folder is created—only it is made inside the folder **Public Folders**. To create a public folder, right-click the **Public Folders** folder and select **New Folder...**. In the resulting dialog box, define the folder's name and the type of items it will contain.

5.5. Deleting Folders

To delete a folder, right-click the folder in the Outlook folder list. In the resulting context menu, select **Delete folder**. Outlook will ask you to confirm the deletion of the folder.

5.6. Folder Permissions – Public Folders

Every public and shared folder on the Groupware Server has its own permissions. These are used to determine which users and user groups can read, change, and delete content in the folder or the folder itself.

5.6.1. Changing Folder Permissions

To change folder access permissions, a user needs ownership privileges over the folder in question. The folder's permissions can be changed by right-clicking the folder in the Outlook folder list and selecting **Properties** in the context menu. Select the **Folder Permissions** tab to define the access permissions.



5.6.1.1. User Selection

The upper list shows all the users for which access permissions are defined on the currently selected folder. Select a user from this list to display his or her access level in the lower part of the configuration window. You can change the access permissions for the selected user, either by way of the pull down menu **Level** or by checking the control checkboxes unter **Detailed access permissions** directly to define custom permission level. Corresponding to the permission level you can choose between 8 levels and a custom setting.

5.6.1.2. Adding a User

To add a new user to the list of permissions holders for a given folder:

- 1. Click on the icon for adding a user or a group.
- 2. In the dialog that appears, you will see two rows. The upper row displays a list of all users and user groups defined on the Groupware Server. In the lower row are all the users for whom access permissions have been defined for the folder.
- 3. By clicking on the Add > button, you can move the users into the list of permission holders.
- 4. To remove users from the list, mark the users in the lower row and click on the Remove button.
- **5.** When you have finished, confirm the changes by clicking on the **OK** button.
- **6.** Please note that for newly added users, there are initially no access permissions defined; once a user has been added to the permission list you are able to manually define permissions for that user.Permission Levels

5.6.1.3. Permission Levels

There are 9 permission levels:

Permission Level "None"

Permission Level 1 (Contributor)

Permission Level 2 (Reviewer)

Permission Level 3 (Nonediting Author)

Permission Level 4 (Author)

Permission Level 5 (Publishing Author)

Permission Level 6 (Editor)

Permission Level 7 (Publishing Editor)

Permission Level 8 (Owner)

Level	Own/new objects	Existing objects	Folders
Level "None"	/	/	/
Level 1	create	/	see
Level 2	/	read	
Level 3	create	read	/
Level 4	create, edit, delete	read	/
Level 5	create, edit, delete	read	create subfolders
Level 6	create, edit, delete	read, edit, delete	/
Level 7	create, edit, delete	read, edit, delete	create subfolders



Level	Own/new objects	Existing objects	Folders
Level 8	create, edit, delete, set access permissions	read, edit, delete, set access permissions	create subfolders, set access permissions

Table 5.1.

5.7. Contact Folders

In order to enable access to your various contacts folders from the calendar and other interfaces in Outlook, do the following:

- 1. Right-click on the folder in the Outlook folder list.
- **2.** Select **Properties** from the context menu.
- **3.** In the **Outlook Address Book** tab, check the box **Show this folder as an e-mail Address Book**. The contact folder can now, for instance, be used as a source of participants in the creation of meetings.



The folder **Global Address book** will be automatically accessible for all set up system users on the Groupware Server. This folder does not need to be activated. You can immediately access the global address book, e.g. for writing E-Mails or sending invitations.

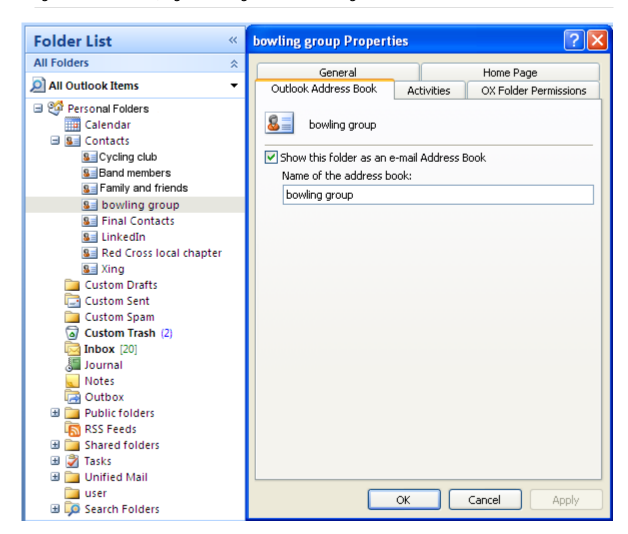


Figure 5.4. Using a Contact Folder as an E-mail Address Book

5.8. E-Mails

5.8.1. E-Mail Format

To correctly display special characters, UTF-8 has to be set up as E-Mail format.

5.8.1.1. Under Windows7 proceed as follows:

- 1. In the Extras menu click on Options
- **2.** Open the **E-Mail format** tab.
- 3. Click the International options button
- 4. From the drop-down field below **Preferred encoding for outgoing messages:** choose **Unicode** (UTF-8).



5.9. Appointments

5.9.1. Creating Single Appointments

To create a new appointment, do the following:

- 1. First click with the left mouse button in the Outlook folder list on the desired calendar folder.
- 2. In the calendar view, switch to the day on which the appointment should be created.
- 3. Click and drag the mouse to select the block during which the appointment will occur.
- 4. Next right-click on the time range, now highlighted in blue.
- 5. Select the New Appointment item.

It doesn't matter whether you are working in a personal, public, or shared folder, as long as you have sufficient access permissions.

5.9.2. Defining Appointments

In the resulting dialog box, enter all the basic data for the new appointment.

Subject input field Here you can give the appointment an appropriate title.

Locationinput field. Here you can enter where the appointment should take place.

Start time, **End time** Here you can change the scheduling details.

All day event checkbox Here you can set the appointment as all-day appointment.

Reminder dropdown Here you can make sure that Outlook will remind you of the appoint-

ment.

Show as dropdown Here you can set whether the appointment is marked as Busy, Free,

Tentative or Out of Office.

Categorize dropdown Here you can assign an additional colored label with an assigned cate-

gory.

Large text field Here you can enter additional information and notes for the appoint-

ment.

Private icon To hide an appointment to other users activate the checkbox on the

bottom right side.

5.9.3. Scheduling

Click on the **Scheduling** tab to add new participants to the meeting and to ensure that they are all available at the desired time. The view in this configuration window is broken down into two areas. In the left-hand column, all participants that have already been added to the meeting are listed. In the right-hand column, the availability of all the selected users in the defined time window is displayed. If the participant is available at the desired time, Outlook displays this with a corresponding bar.

To add more users, do the following:

1. Click on the Add others button.



- 2. In the dialog which appears, you can select the desired participants from the address books to which you have access
- 3. Mark the desired participant or a group and click on the **Required** button.
- **4.** Once you have added all participants, confirm the selection by clicking the **OK** button.

Please note: When creating an appointment in Outlook while not being connected to the Connector, the participants are invited twice:

- 1. from Outlook
- 2. from the Connector after connecting with Outlook

5.9.4. Creating Recurring Appointments

To create a new recurring appointment, do the following:

- 1. Right-click on the calendar view.
- 2. From the context menu, select the **New recurring appointment** item.
- **3.** In the resulting configuration window, you will have the option of determining the date upon which the recurring appointment should start, and when it should end.
- **4.** You also have the option of selecting an interval at which this appointment should take place. You can create daily, weekly, monthly, or even yearly appointments, and you can select fixed times or weekdays for them.
- **5.** Once you have determined and confirmed the desired settings, the remainder of the process is identical to that involved in creating a regular appointment.

A serial appointment cannot be moved to another folder as this function is not supported by the Groupware Server.

5.9.5. Edit incoming meeting request

If another user invites you to a meeting you will be informed by e-mail. Double-click the message to open it.

To accept the appointment on the given date click on **Accept**. The appointment will be entered in your calendar and the sender will receive a confirmation.

To temporarily accept the invitation click on **Tentative**. The appointment will be entered in your calendar and the sender will receive a confirmation that you will probably take part.

To refuse the invitation click on **Decline**.

To send an additional message to the sender enter it in the entry field.

To make another proposal for the appointment's time, click on **Propose New Time**

To view the appointment in the calendar, click on Calendar...

Click on **OK** to send your answer to the meeting invitation.



You can also edit the appointment status in your calendar at a later point of time.

If receiving an invitation from an external application, the .ics attachment has to be double-clicked in order to edit the incoming meeting request.

For further information please refer to **Meeting request** in the Outlook online help.

5.10. Tasks

5.10.1. Delegating tasks

You can delegate a task to another user. To do so, proceed as follows:

- 1. Open the tasks overview and right-click the icon on the left of the respective task.
- 2. In the context menu select Assign task.
- 3. The Delegate task window opens.
- 4. In the To.. field enter the E-Mail address of the user to delegate the task to.
- 5. Then click on Send...
- **6.** Der Benutzer erhält eine E-Mail-Benachrichtigung in der er analog zu Termineinladungen die Aufgabe ablehnen, annehmen oder auf Vorläufig setzen kann. The status can also be changed later in the tasks overview or in the detail view of the task.



Chapter 6. Attachment B: Synchronized data fields

This attachment describes the Microsoft Outlook data fields that are synchronized with the Groupware Server by the Connector for Microsoft Outlook.

6.1. Synchronized contact fields

The table shows the following information:

- The two columns on the left side contain the data of the contact dialog window in Microsoft Outlook.
 This dialog window is displayed when creating a new contact or opening an existing one in Microsoft Outlook.
- The two columns on the right side contain the data of the contact dialog window of the Groupware Server. This dialog window is displayed when creating a new contact or editing an existing one in the browser based interface of the Groupware Server.

The table is sorted after the Microsoft Outlook contact fields.

	Groupware Serve	er
Data field	Tab	Data field
Full Name Title	Business	Title
Full Name First	Business	First name
Full Name Middle	Business	Middle name
Full Name Last	Business	Last name
Full Name Suffix	Business	Suffix
Job title	Business	Position
Company	Business	Company
Phone numbers Business	Business	Phone (business)
Phone numbers Home	Private	Phone (private)
Phone numbers Busi- ness Fax	Business	Fax (business)
Phone numbers Mo- bile	Business	Mobile
Phone numbers Assis- tant		
Phone numbers Busi- ness 2	Business	Phone (business 2)
Phone numbers Call- back		
Phone numbers Car	Additional	Phone (car)
Phone numbers Com- pany	Business	Phone (company)
Phone numbers Home 2	Private	Phone (private 2)
Phone numbers Home Fax	Private	Fax (private)
Phone numbers ISDN		
	Full Name Title Full Name First Full Name Middle Full Name Last Full Name Suffix Job title Company Phone numbers Business Phone numbers Home Phone numbers Mobile Phone numbers Assistant Phone numbers Business 2 Phone numbers Callback Phone numbers Car Phone numbers Company Phone numbers Home 2 Phone numbers Home 1	Full Name Title Business Full Name First Business Full Name Middle Business Full Name Last Business Full Name Suffix Business Job title Business Phone numbers Business Phone numbers Business Phone numbers Business Phone numbers Mobile Phone numbers Mobile Phone numbers Assistant Phone numbers Business Phone numbers Business Phone numbers Assistant Phone numbers Callback Phone numbers Carlback Phone numbers Private



Aicrosoft Outlook		Groupware Server	
ab	Data field	Tab	Data field
	Phone numbers Mo- bile		-
	Phone numbers Other	Additional	Phone (other)
	Phone numbers Other Fax	Additional	Fax (other)
	Phone numbers Pager	Private	Pager
	Phone numbers Prima- ry		_
	Phone numbers Telex	Additional	Telex
	Phone numbers TTY/TDD	Additional	TTY/TDD
	Adresses Business Street	Business	Street:
	Adresses Business ZIP/Postal code	Business	Postcode
	Adresses Business City	Business	Town
	Adresses Business State/Province	Business	State
	Adresses Business Country/Region	Business	Country
	Adresses Home Street	Private	Street:
	Adresses Home ZIP/Postal code	Private	Postcode
	Adresses Home City	Private	Town
	Adresses Home State/Province	Private	State
	Adresses Home Country/Region	Private	Country
	Adresses Other Street	Additional	Street: (other)
	Adresses Other ZIP/Postal code	Additional	Postcode (other)
	Adresses Other City	Additional	Town (other)
	Adresses Other State/Province	Additional	County (other)
	Adresses Other Country/Region	Additional	Country (other)
	E-mail	Business	E-Mail (business)
	E-mail 2	Private	E-Mail (private)
	E-mail 3	Additional	E-Mail (other)
	Web page adress	Business	URL
	IM-adress	Business	IM (business)



Microsoft Outlook		Groupware Server	
Tab	Data field	Tab	Data field
	(Input field for com- ments)	Private	Comments
	(Attached files in input field)	Attachments	Attachments
	Categories	Business	Tags
	Private	Business	Туре
Details	Department	Business	Department
	Office	Business	Room number
	Profession	Private	Profession
	Manager's name	Additional	Manager
	Assistant's name	Additional	Assistant
	Nickname	Private	Nickname
	Spouse's name	Additional	Spouse's name
	Birthday	Private	Date of birth
	Anniversary	Private	Anniversary

Table 6.1. Synchronized contact fields



6.2. Synchronized appointment fields

The table shows the following information:

- The two columns on the left side contain the data of the appointment dialog window in Microsoft Outlook. This dialog window is displayed when creating a new appointment or opening an existing one on in Microsoft Outlook.
- The two columns on the right side contain the data of the appointment dialog window of the Groupware Server. This dialog window is displayed when creating a new appointment or editing an existing one in the browser based interface of the Groupware Server.

The table is sorted after the Microsoft Outlook appointment fields.

Microsoft Outlook		Groupware Server	
Tab	Data field	Tab	Data field
Appointment	То	Participants	Participants/Resources
	Subject	Appointment	Description
	Location	Appointment	Location
	Label		Flag (in Calendar view)
	Start time	Appointment	Start date
	All day event	Appointment	All day
	End time	Appointment	End date
	Reminder	Appointment	Remind me
	Show time as Free	Appointment	Display as free
	Show time as Tenta- tive	Appointment	Display as temporary
	Show time as Busy	Appointment	Display as reserved
	Show time as Out of office	Appointment	Display as absent on business
	(Input field for com- ments)	Appointment	Comments
	(Attached files in input field)	Attachments	Attachments
	Contacts		
	Categories	Appointment	Tags
	Private	Appointment	Туре

Table 6.2. Synchronized appointment fields



6.3. Synchronized task fields

- The two columns on the left side contain the data of the task dialog window in Microsoft Outlook. This dialog window is displayed when creating a new task or opening an existing one in Microsoft Outlook.
- The two columns on the right side contain the data of the task dialog window of the Groupware Server. This dialog window is displayed when creating a new task or editing an existing one in the browser based interface of the Groupware Server.

The table is sorted after the Microsoft Outlook task fields.

Microsoft Outlook		Groupware Server	
Tab	Data field	Tab	Data field
Task	То	Participants	Participants
	Subject	Task	Subject
	Due date	Task	Due date
	Start date	Task	Start date
	Status Not Started	Task	Status Not Started
	Status In Progress	Task	Status In progress
	Status Completed	Task	Status Done
	Status Waiting on someone else	Task	Status Waiting
	Status Deferred	Task	Status Deferred
	Priority	Task	Priority
	% Complete	Task	% done
	Reminder	Task	Remind me
	(Input field for com- ments)	Task	Comments
	(Attached files in input field)	Attachments	Attachments
	Contacts		
	Categories	Task	Tags
	Private	Task	Туре
Details	Date completed		
	Total work	Details	Estimated duration
	Actual work	Details	Current duration
	Companies	Details	Companies
	Mileage	Details	Distance
	Billing information	Details	Billing information

Table 6.3. Synchronized task fields



Index	ı
•	Installation, 9
A	additional, 15
Appointments, 29	language, 9 log in to MS Outlook, 13
meeting request, 30	login data, 9
recurring	scenarios, 15
create, 30	
scheduling, 29	existing customers, 15
single appointment	new customers, 15
create, 29	steps, 9 system requirements, 9
C	system requirements, s
Calendar, 2	M
	Menu
Change password, 19 Changing personal data, 19	mail filter, 16
Client interface, 1	Options, 19
	password, 19
Configuration 15, 16	personal data, 19
Configuration, 15, 16	vacation notice, 19
Connector	, , , , , , , , , , , , , , , , , , , ,
benefits, 1	0
client interface, 1	Overview, 5
collaborative environment, 1	Overview, 3
functions not supported, 6	Р
introduction, 1	•
overview, 5	Personal folders, 23
supported functions, 5	Profile
uninstall, 20	default, 13
updates, 20	Profiles
Contact folders, 27	create, 12
Contacts, 2	Public folders, 24
D	S
Data synchronization, 21	Scheduling, 29
•	Settings
E	E-mail
E-Mail account	filters, 16
create, 12	vacation notice, 19
E-Mail Accounts, 21	Shared folders, 23
E-Mail filters, 16	Synchronization, 21
E-Mails, 3, 28	calendar, 1
everyday usage, 21	contacts, 1, 2
everyday usage, 21	E-Mails, 1, 3
F	tasks, 1, 3
Folder concept, 21	, , .
Folder permissions	T
Permission levels, 26	Tasks, 3, 31
public folders, 25	delegate, 31
Folder structure, 1	
Folders	U
contact folders, 27	_
create, 24	User data
delete, 25	change password, 19
personal, 23	Change personal data, 19
public, 24	
shared, 23	





Vacation notice is active, 19



Software License Agreement

Open-Xchange AG Connector for Microsoft Outlook® End-User License Agreement

Important – Please Read carefully. This End-User License Agreement ("EULA") is a legal agreement between you and Open-Xchange AG. You ("Licensee") agree to be bound by the terms of this EULA by clicking "I accept" or entering "Yes" when asked whether you accept this Agreement, or by using the software. If you do not agree, do not click "I accept" and do not enter "Yes" when asked whether you accept this Agreement, and do not use the software.

The Software

Open-Xchange Inc. ("Open-Xchange") has created a proprietary software program called the Connector for Microsoft Outlook (the "Software"), which enables users of Microsoft Outlook to communicate with an Open-Xchange Server.

Licensees

Licensees are individuals, firms, organizations and entities - as the case may be - that purchase licenses granting the right to use the Software in accordance with the terms of this EULA.

License Grant

Open-Xchange grants to Licensee the non-exclusive right to install, use the Software and have the Software used by end-users authorized by Licensee, in object-code form only, under the terms of this EULA, provided that the number of end-users authorized by Licensee to use the Software does not exceed the number of end-users covered by the offering (as defined below in sec. "Term and Termination") purchased by Licensee. Licensee shall procure that end-users authorized by Licensee to use the Software adhere to the obligations under the terms of this EULA as if such end-users were Licensees themselves. "Use" means that Licensee may install, use, access, run, or otherwise read the Software into and out of memory in accordance with the documentation and the license grant from Open-Xchange. Licensee may copy the Software and its associated documentation for Licensee's own use (i.e., for use by one individual) and for backup and archival purposes. Any use, copying, or distribution of the Software or its associated documentation not authorized by this Agreement may result in the termination of the license granted by this Agreement.

Restrictions

No Publication. Except as otherwise specifically set forth in this Agreement, Licensee may not distribute, disclose, display, transmit, publish, resell, sublicense or otherwise transfer Software, nor allow the distribution, disclosure, display, transmission, publication, resale, sublicense or transfer of the Software, to any person or entity.

Limited Copies. Licensee may not copy or allow copies of the Software to be made for any reason, except for Licensee's own use (i.e., one individual) and for back-up and archival purposes.

No Modifications or Derivative Works. Licensee may not make any changes or modifications in the Software, nor may Licensee create derivative works of the Software. Licensee may not decompile, disassemble, decrypt, extract or otherwise reverse engineer the Software. Licensee may not remove, alter, cover, or distort any copyright, trademark or other proprietary rights notice placed by Open-Xchange in or on the Software or its documentation.



No Unlawful Use. Licensee may not use the Software in any unlawful manner or for any unlawful purpose.

Term and Termination

Licensee's license to use the Software will continue in effect for so long as Licensee continues to subscribe to an offering that includes the Connector for Microsoft Outlook and pay the required subscription fees. Offering means any offering of Open-Xchange itself or of any authorized reseller and/or webhoster providing application services. Licensee's license will automatically terminate upon the expiration or termination of Licensee's subscription. In addition to any rights or remedies Open-Xchange may have, Open-Xchange may terminate Licensee's license and revoke Licensee's authority to use or have the Software used without prior notice to Licensee if Licensee breach any provision of this Agreement. Upon the expiration or termination of Licensee's license, Licensee agree to destroy all copies of the Software on Licensee's computers, disks and other digital storage devices.

Trademarks

Open-Xchange is the sole owner of the OX trademark in the United States, the European Union and certain other countries. Licensee may not use any Open-Xchange trademark without Open-Xchange's prior written consent, which Open-Xchange may withhold in its discretion.

Copyrights

Licensee acknowledges that the Software and its documentation are protected by copyright and other laws and that Open-Xchange is the sole owner of all rights in and to the Software and its documentation. Licensee has no rights in the Software or its documentation except as set forth in this Agreement and in any other written agreement Licensee may have with Open-Xchange.

Infringement

In the event that a third party brings a legal action against Open-Xchange alleging that use of the Software infringes a patent, copyright or trade secret, Open-Xchange reserves the right to modify or replace the Software in a manner that retains the same functionality and ease of use of the Software in all material respects, or to procure a license therefor. If Open-Xchange determines that no such alternative is reasonably available, Open-Xchange may terminate this Agreement and the license created by this Agreement and Licensee will cease all use of the Software. Open-Xchange will have no liability to Licensee as a result of such termination. This section states the entire liability of Open-Xchange and its representatives for infringement.

Backups

Licensee agrees regularly to back up the data Licensee derive from Licensee's use of the Software. Licensee acknowledges that any failure to do so may significantly decrease Licensee's ability to mitigate any harm or damage arising from any problem or error in the Software.

No Warranties

Open-Xchange delivers the Software on an "as is" basis. Any reliance upon the Software is at Licensee's own risk. Open-Xchange is not responsible for any consequence of Licensee's use of or reliance upon the Software.

To the maximum extent permitted by applicable law, Open-Xchange disclaims all warranties, either express, implied or otherwise, including, but not limited to, implied warranties of title, merchantability, or fitness for a particular purpose.



Limitation of Liability

To the maximum extent permitted by applicable law and regardless of whether any remedy herein fails of its essential purpose, in no event will Open-Xchange be liable for any special, incidental, indirect, consequential or punitive damages whatsoever arising out of this Agreement or the use of or inability to use the Software (including, without limitation, damages for lost information, lost profits or business interruption), even if Open-Xchange has been advised of or should have known of the possibility of such damages. In no event will Open-Xchange be liable for damages in contract, tort or otherwise in excess of the amounts received by Open-Xchange from LICENSEE for Licensee's use of Software during the one-year period immediately preceding the date the cause of action arises. In no event may Licensee bring an action against Open-Xchange more than one year after the cause of action arises. 1Some jurisdictions do not allow limitations on implied warranties or the exclusion or limitation of incidental or consequential damages, so the above limitations and exclusions may not apply to Licensee. In such jurisdictions, Open-Xchange's liability is limited to the greatest extent permitted by law.

Miscellaneous

Third Party Software. Portions of the Software may use or include third party software and other copyrighted material. Acknowledgements, licensing terms and disclaimers for such material are contained in separate agreements. Licensee's use of such material is governed by the terms of the applicable agreements.

No Transfer of Rights. Licensee may not transfer, sublicense or assign the rights granted under this Agreement to any other person or entity, except that if Licensee is a Licensee with multiple licenses, Licensee may change the end-users authorized by it to use the Software from time to time.

Entire Agreement; Amendments. This Agreement constitutes the entire understanding between Open-Xchange and Licensee relating to the Software. This Agreement may not be amended or changed except in writing signed by Licensee and Open-Xchange.

Waivers. No delay or failure to exercise any right or remedy provided for in this Agreement will be deemed to be a waiver.

Severability. If any provision of this Agreement is held invalid or unenforceable, for any reason, by any arbitrator, court or governmental agency, department, body or tribunal, the remaining provisions will remain in effect.

Governing Law. This Agreement will be governed by the law of Germany

Further Information

Open-Xchange AG is based in Nuremberg, Germany. If you have any questions about this Agreement, please contact us at legal@open-xchange.com. If you have any questions about licensing that aren't answered on our website, please contact us at licensing@open-xchange.com.

For further Information about Open-Xchange's products, contact Open-Xchange at:

E-mail: info@open-xchange.com Web: www.open-xchange.com

January 2011