Table of contents

Intro ........................................................................................................................................... 3
1. Product Overview ...................................................................................................................... 4
2. Product Architecture and Basic Concepts .............................................................................. 4
3. System Requirements .............................................................................................................. 5
   3.1. Minimum System Requirements ...................................................................................... 5
   3.2. Supported Types of Messages and Attachments ................................................................. 6
   3.3. Supported versions of the Microsoft Exchange Server ...................................................... 6
4. Product Installation and Deployment ...................................................................................... 7
   4.1. Deployment of MAPILab Disclaimers for Exchange ......................................................... 7
   4.2. Upgrade from the Previous Version .................................................................................. 9
   4.3. Installation of the Agent on an Exchange 2003 failover cluster ...................................... 9
   4.4. Manual Agent installation ............................................................................................... 10
   4.5. Product Uninstall ............................................................................................................ 10
5. Initial Product Setup .............................................................................................................. 11
   5.1. Creation of Rules ............................................................................................................. 11
   5.2. Priority of Rules .............................................................................................................. 12
6. General Product Settings ..................................................................................................... 14
7. Licensing ............................................................................................................................... 16
8. Diagnostics of malfunctions ............................................................................................... 16
Conclusion .................................................................................................................................. 17
This manual has been produced by MAPILab Company and contains necessary information for successfully installation of MAPILab Disclaimers for Exchange. We ask that you read the entire contents of all the sections of this manual carefully before installing the product.

The manual contains the following chapters:

- **Chapter 1.** Provides brief description of product architecture and enables to select the appropriate type of deployment for your organization.

- **Chapter 2.** Describes system requirements of the product and allows preparing environment for product installation by installing necessary applications and components of the system.

- **Chapter 3.** Contains information you may need during the product installation and helps to deploy the product.

- **Chapter 4.** Contains the necessary information for initial configuration of the product.

- **Chapter 5.** This chapter contains descriptions of the product settings to fine tune it to the environment of your organization.

- **Chapter 6.** Describes the principles of product licensing.

- **Chapter 7.** Contains basic information for the diagnosis of malfunctions of the product.
1. Product Overview

MAPILab Disclaimers for Exchange is software enabling insert disclaimers to email messages and attachments in automatic mode in compliance with the rules set.

The main product features:

MAPILab Disclaimers for Exchange keeps track of the organization’s mail traffic and inserts disclaimers to the messages in compliance with the rules set.

MAPILab Disclaimers for Exchange operates as service and doesn’t require an open user session.

MAPILab Disclaimers for Exchange gets integrated into the transport service of the Exchange servers and doesn’t reduce the Exchange performance.

A flexible setup wizard of the MAPILab Disclaimers for Exchange allows you to select only necessary servers where the product components will be installed.

MAPILab Disclaimers for Exchange is a mass-market solution that doesn’t require sophisticated installation and specialists with advanced skills. Product deployment is easy and safe. It takes only several minutes.

2. Product Architecture and Basic Concepts

The product consists of the two main components:

**MAPILab Disclaimers for Exchange Agent.** This program component integrates into the Microsoft Exchange Transport Service and keeps track of the organization’s mail traffic for compliance with set message processing rules.

**Administrator’s console** is a Microsoft Management Console 3.0 snap-in. It is designed to product deployment, performance control and message processing rules setting.

The product architecture allows you to install it in various configurations. Both program components can be either deployed on one server or separately, on various computers.
3. System Requirements

3.1. Minimum System Requirements

Since the MAPILab Disclaimers for Exchange Agent component integrates into the Microsoft Exchange Transport Service, system and hardware requirements for this component are determined by the used version of Microsoft Exchange Server.

The systems requirements for Administrator’s console are determined by Microsoft Management Console 3.0.

The MAPILab Disclaimers for Exchange supports 32- and 64-bit versions of the operating systems.

The following applications and components of the operating system must be installed before beginning the installation of the Administrator’s console:


- **Activated DCOM service** (Distributed Component Object Model). This service is activated by default in all versions of Microsoft Windows. Activation and deactivation procedure of this service can be found in [this article](https://support.microsoft.com/en-us).  


Installation guide for these components can be found at the Microsoft Web site.
3.2. Supported Types of Messages and Attachments

MAPIlab Disclaimers for Exchange supports all types of messages that are supported by your version of the Microsoft Exchange Server.

3.3. Supported versions of the Microsoft Exchange Server

MAPIlab Disclaimers for Exchange is completely operable on the following versions of the Microsoft Exchange Server:

- Microsoft Exchange Server 2003;
- Microsoft Exchange Server 2007;
- Microsoft Exchange Server 2010;
- Microsoft Exchange Server 2013;
4. Product Installation and Deployment

To install the product you will need local administrator privileges at the installation computer. Run the MAPILabDisclaimer.exe and follow the Wizard instructions. Please note that the installation file should be run only on those computers where the Administrator’s console component is required. Other components of the product will be installed remotely to the servers specified during the deployment process.

4.1. Deployment of MAPILab Disclaimers for Exchange

To deploy the product, the user launching MAPILab Disclaimers for Exchange console should have the domain/enterprise administrator rights or Exchange Organization Administrator role (for Microsoft Exchange 2007/2010/2013/2016) and be a local administrator for computers where the product components will be installed.

Upon the product installation please launch the Administrator’s console. Select „MAPILab Disclaimers for Exchange“ in the console tree and press „Deployment“ in the context menu or in the Actions pane.

The Deployment Wizard will be started to help you set up the Product in your organization’s environment.
At Step 2, the Deployment Wizard will look for the Exchange servers and check possibility of installing MAPILab Disclaimers for Exchange Agent on them. This agent can be installed on the Back-end or Hub Transport servers only, other servers will not be shown in the list.

Note! In some cases, remote installation of the agent may not be possible. For example, blocking the operation by a firewall. In this case, you can install the agent manually (see p 4.3).

At step 3 of the Deployment Wizard you will be prompted to select the servers where MAPILab Disclaimers for Exchange Agent should be deployed. Also here you may delete the previously installed copies of MAPILab Disclaimers for Exchange Agent or reinstall them.
On the next step of the Deployment Wizard check the deployment parameters of MAPILab Disclaimers for Exchange, click „Next“ and wait for the competition of installation.

Now the deployment of MAPILab Disclaimers for Exchange is completed. You may change the parameters of the MAPILab Disclaimers for Exchange components by launching the Deployment Wizard.

4.2. Upgrade from the Previous Version

When upgrading from the previous version of the product, it is necessary to read the installation instructions you received with this update.

Generally, it is required to launch the product’s installation program on all computers where Administrator’s Console is installed and wait for the upgrade of components. After that the Deployment Wizard should be started. Select „Reinstall“ for all servers where MAPILab Disclaimers for Exchange Agent is installed. All previously created rules and settings will be saved.

4.3. Installation of the Agent on an Exchange 2003 failover cluster
The Product supports installation of the Agent on the failover cluster of Exchange 2003 servers. Installation of the Agent on the failover cluster is being performed with the help of Deployment Wizard. The Agent will be installed to the active cluster node only. To install the Agent to other nodes, please stop Cluster Service on the active node. This way, you will activate another node, where the Agent has not been installed yet. Then, perform deployment with the help of Deployment Wizard again.

### 4.4. Manual Agent installation

If you deploy the product using the deployment wizard, you do not need to use the manual installation of the agent. This mode is used only in case of inability to automatically install this agent.

To install agent manually, copy the file AgentSetup.msi from the archive "%ProgramFiles (x86)\MAPILab Ltd\Disclaimers for Exchange\DeploymentPackage.zip on Transport server and run the command in command line:" AgentSetup.msi / Log agentSetup.log MANUALINSTALL = 1 SERVICETIMEOUT=15, where "agentSetup.log" - path to the installation log, SERVICETIMEOUT – delay for restart transport service (optional, default 4 min).

### 4.5. Product Uninstall

Since the Product components may be installed on various computers, the product can be uninstalled in two ways:

1. Removing of MAPILab Disclaimers for Exchange Agent component is performed through the Deployment Wizard. After that the remaining components of the product can be removed by through the Add or Remove Programs (Programs and Features) applet.

2. All components can be removed through the standard „Add or Remove Programs‟ (Programs and Features) applet of the Control Panel separately on those computers where such components were installed.
After the product removal there are some components are remained:

- Active Directory container “CN=MAPILabDisclaimers,CN=Global Settings,CN=[your Exchange organization name],CN=Microsoft Exchange,CN=Services,CN=Configuration,DC=[your domain name]”;
- log files of the MAPILab Disclaimers for Exchange Agent in the “%ProgramFiles(x86)\MAPILab Ltd\Disclaimers for Exchange Agent\Log” folder on the Exchange server;
- Log files of the Administrator’s Console in the “%ProgramFiles(x86)\MAPILab Ltd\Disclaimers for Exchange\” folder on a computer where Administrator’s Console were installed;

Saving of these files allows updating the product with saving all of the settings through removal and further installation of a new version in the same folder. Remove these items manually if you don’t want to keep them.

5. Initial Product Setup

After completion of the deployment as described in chapter 4 of this guide the message processing rules should be created. For this, select “New Rule…” in the “Rules” area in the Administrator’s Console. After that Rule Wizard will be started to help you to create necessary message processing conditions.

5.1. Creation of Rules

Please note that the rules can be created only by those users who have domain/enterprise administrator privileges or Exchange Organization Administrator role (for Microsoft Exchange 2007, 2010, 2013 and 2016).

This is because the product configuration is stored in the AD container “CN=MAPILabDisclaimers,CN=Global Settings,CN=[your Exchange organization name],CN=Microsoft Exchange,CN=Services,CN=Configuration,DC=[your domain name]” during the deployment. Message processing rules are also saved in this container, for which read and write permissions by default have members of “Domain Admins”, “Enterprise Admins” and “Exchange Organization Administrators” groups only (if Microsoft Exchange Server 2007, 2010, 2013 or 2016 is installed in the organization). If
the users without such rights need to be granted the rule creation rights, you must manually grant the “Read, Write, Create All Child Objects” and “Delete All Child Objects” permissions for these users. This can be done by means of various editors of Active Directory such as ADSI Edit.

After creating the rules the wizard will automatically offer you to copy template to all servers with installed MAPILab Disclaimers for Exchange Agent.

5.2. Priority of Rules

MAPILab Disclaimers for Exchange enables to adjust the priority of created rules. Rule priority is determined by procedure of rule creation and specified in the Priority column of the Administrator's console. The lesser number means a higher rule priority. The rule priority can always be changed by moving the rule up and down in the list with the help of the Move up and the Move down buttons in the context menu or in the Actions pane.

Please note that in case of installation of other agents from the Attachment Save for Exchange and Print Agent for Exchange on one transport server, the rules of different agents may be applied to the same message. The order of application will be defined by the time of the agent installation. For example if the MAPILab Disclaimers for Exchange Agent of MAPILab Disclaimers for Exchange is installed first and then the Print Agent for Exchange Agent of Print Agent for Exchange product is installed, the rules for MAPILab Disclaimers for Exchange will be applied first as the priority of this agent will be higher. This may be useful for example to reduce the volumes of graphics sent for printing by means of Print Agent for Exchange. At the same time the situation may be negative when the rules of MAPILab Disclaimers for Exchange are applied prior to the spam filter (if such filter is installed on the same transport server as MAPILab Disclaimers for Exchange Agent). The order of agents can be established in the following manner:


Run Exchange Management Shell on the transport server and execute the command “Get-TransportAgent”. The list of installed agents will be displayed in the execution results (see figure).

The priority of agents can be changed with the command:

```
Set-TransportAgent -Identity "MAPILab Disclaimer Tool Agent" -Priority 4
```

where "MAPILab Disclaimer Tool Agent" is the agent name, “4” – priority. The “1” has the highest priority.
After changing the priority of agents the transport service must be restarted, e.g. with the “Restart-Service MSExchangeTransport” command.

In Microsoft Exchange Server 2003

To change the priority of agents (sinks) in Microsoft Exchange Server 2003 you need to download the script SMTPReg.vbs [http://msdn.microsoft.com/enus/library/ms528023%28EXCHG.10%29.aspx](http://msdn.microsoft.com/enus/library/ms528023%28EXCHG.10%29.aspx).

Copy the script to the transport server, open a command prompt and run:

```
cscript "C:\SMTPReg.vbs" /enum > "C:\sinkst\sinkst.txt" where,
```

"C:\SMTPReg.vbs" – name of script file;

"C:\sinkst\sinkst.txt“ - name of output file which will displays information about available sinks. Open the file sinkst.txt and find the options you're interested agent.
To change the priority of the agent used as an example the following command:

cscript "C:\SMTPReg.vbs" /setprop 1 OnPostCategorize "MAPILab Disclaimers for Exchange Agent" Source Priority 500 where,

1 – number of virtual SMTP server (if you have several virtual servers, the agent will be installed on each of them);

"MAPILab Disclaimers for Exchange Agent“ – name of the agent (sink);

500 – priority to be given (the value can range from 0 to 32767, with 0 being the highest priority and 32767 the lowest priority.)

6. General Product Settings

The product settings are adjusted in the Properties dialog that is opened from the Actions pane or context menu in the Administrator’s Console.
The product log files settings are made in the Agent Configuration tab. These settings are made separately for each server where the MAPILab Disclaimers for Exchange Agent is installed on:

- **Log level** – level of record details in the log. The default setting—Errors—allows to record only message processing errors. Change this setting to Full if the most detailed message processing information needs to be saved in the log (can be used for error diagnostics), or None, if the log is not required.

- **Log folder** – folder to save MAPILab Disclaimers for Exchange Agent logs. Default setting: “%ProgramFiles(x86)%\MAPILab Ltd\Disclaimers for Exchange Agent\Logs”

Product licensing keys are specified in the Licensing tab. For more details see chapter 7.

Section “Monitoring”. Agent performance is displayed in this Section. Here you may view the information about the number of messages processed by agent and processing time in the form of diagrams.

Section “Rules”. Message processing rules can be viewed, edited and created in this Section. When creating a new rule or editing the existing one the Rule Setting Wizard will be started to help you create or edit the message processing rule.

Section “Disclaimers”. Disclaimers can be viewed, edited and created in this Section. When creating a new disclaimer or editing the existing one the Disclaimer Editor will be started to help you create or edit disclaimer.

Disclaimers Properties – global constants that can be used for disclaimer generation, are set in this tab. Their use allows saving the frequently repeated values that are applied to all new disclaimers such as the name of organization.

Reply Separators – this tab defines the parameters of separator for replied or forwarded messages.
Test disclaimers – is a wizard that allows getting an overview of the message with disclaimer without applying rules. In this wizard you may apply the selected disclaimer to the saved mail message and check the display accuracy.

Export/Import Disclaimers – this option allows you to download and save disclaimer in the form of xml file to be used in a third-party editors.

Deploy Disclaimers. This option starts the Disclaimer Deployment Wizard that copies template files to all selected servers. This wizard is automatically started each time after disclaimer is edited.

7. Licensing

Licensing the product is made by purchasing license keys corresponding to the number of unique users whose messages are processed by Agent of the Product. The number of installed copies of the program is not limited.

On the Licensing tab, you can specify the scope of the domain where users will be licensed for use Disclaimer Tool. For example, if you want to proceeds messages of all users in the domains forest, you must enter the license key that corresponds to the number of users for the scope Global. If you want to license the product only to a specific organizational unit, add needed OU as a scope of licensing and enter a key.

This licensing scheme allows you to purchase licenses only for those users who need to directly use the product. For all matters related to licensing of Disclaimer Tool, please contact the MAPILab Sales Department - http://www.mapilab.com or your reseller.

8. Diagnostics of malfunctions

After completing the product deployment and creating the initial message processing rules, it is recommended to check it. For this purpose send a text message that complies with the rules set.
Conclusion

More details about the Product and its features as well as latest updates can be found at the MAPILab Web site http://www.mapilab.com.