

MAILIT FEATURES

The descriptions below gives a short overview of the features available in this component. It is also listed which features are supported for each service type.

Feature	License		Service Type		
	Standard	Pro	SMTP	Outlook	MAPI
PDF Documents Generate and send PDF Documents	no	yes	yes	yes	yes
Plain Text Mails Send normal emails using plain text content	yes	yes	yes	yes	yes
Append Text Build the mail body by appending text multiple times	yes	yes	yes	yes	yes
Error Handling Different strategies for error handling	yes	yes	yes	yes	yes
Logging of SMTP Communication SMTP communication logging for use in debugging	yes	yes	yes	no	no
Setup and Installation Program Easy installation. It comes with an Installation Wizard	yes	yes	yes	yes	yes
Online Documentation Online documentation with method descriptions and examples	yes	yes	yes	yes	yes
Attachments Support for attaching different types of files	multiple	multiple	yes	yes	yes
Recipients You can set one or more recipients for each mail	multiple	multiple	yes	yes	yes
CC and BCC Recipients Set recipients to receive the mail as CC or BCC recipients	no	multiple	yes	yes	yes
Special Characters Add special characters such as line breaks to the mail content	yes	yes	yes	yes	yes
HTML mails Format mails using HTML source	no	yes	yes	yes	no*
Load mail content Load the mail content from a file on the disk or network	yes	yes	yes	yes	yes
Search and Replace Replace substrings with other strings in the mail content	no	yes	yes	yes	yes
Authentication Use login and password with your SMTP server. This version of the product supports basic authentication as used with Microsoft SMTP Server.	no	yes	yes	yes	yes
Embedded Files Embedding files allows you to send HTML mails with images and style sheets embedded in the mail. This is a special type of attachments that does not show up as attachments.	no	yes	yes	yes	no
User Interface You will be able to view and edit the email before sending it.	yes	yes	no	yes	yes

*) Netscape and Eudora supports HTML mails through the MAPI interface.