



# ZipMail Client v10

*For Microsoft Outlook*

Automatic and transparent Zip compression and decompression for Microsoft Outlook attached files

Each time a user attaches a file in Microsoft Outlook, ZipMail transparently and automatically compresses this file into a Zip file.

Since attached files are responsible for up to 95% of the messaging traffic (and thus storage), ZipMail will reduce your needs for Microsoft Outlook / Exchange related network bandwidth and disk space by 35% to 50% or even more.

*ZipMail supports all Microsoft Outlook versions up to 2010 (32-bit and 64-bit) and all Microsoft Windows versions up to Windows 7 (32-bit and 64-bit). There is a single ZipMail setup package covering all of these environments.*

MK Net.Work USA, Inc.  
15 Cypress Street Suite 203  
Newton Centre, Massachusetts 02459 USA  
Tel: 1(781) 762-9564  
Fax: 1(781) 255-9648

MK Net.Work Europe  
68 bis boulevard Pereire  
75017 Paris  
France  
Tel: 33 (0)1 44 09 83 25  
Fax: 33 (0)1 44 09 83 26

[www.mk-net-work.com](http://www.mk-net-work.com)

ZipMail Client v10 for Microsoft Outlook adds transparent Zip attached file compression features to the Microsoft Outlook client.

Once ZipMail is installed, the files attached by the users to their Microsoft Outlook messages and documents get automatically and transparently compressed into Zip files, saving huge amounts of network bandwidth and disk space.

Zip compression of the attached files occurs automatically and transparently on the client computer, before the files are attached to the messages. There is nothing to install on your Microsoft Exchange servers.

ZipMail also provides fully integrated automatic and transparent decompression of Microsoft Outlook attached Zip files.

By significantly reducing the size of your email attachments, ZipMail reduces your messaging costs while increasing the performance of your email servers (Microsoft Exchange or others) and networks. ZipMail is one of the fastest, cleanest and easiest ways to reduce the total cost of ownership of your messaging system.

More details:

ZipMail benefits from the multi-year experience of MK Net.Work in providing advanced compression solutions for corporate messaging platforms (more than 6 Million ZipMail users worldwide).

Contrary to all of the competitor products, ZipMail compresses the files BEFORE they are attached to the messages. As soon as files to attach are selected (or dropped) they get immediately compressed into Zip files and the resulting Zip files are attached to the MS Outlook message. This is a fundamental technical difference. ZipMail by compressing the files before they are attached to the MS Outlook messages guarantees a 100% compatibility with any further internal Outlook process like encryption, MAPI spooler, antivirus scanners etc...

This is because the attached files do not need any process to be triggered when messages are saved or sent in order to be compressed; they are already compressed at the time they are attached! Since ZipMail is not having any processes running at the time messages are saved or sent, this becomes the guaranty that the internal Outlook processes will never be disturbed!

ZipMail works with any version of Microsoft Outlook up to MS Outlook 2010 (32-bit and 64-bit versions) and under any version of Windows up to Windows 7 (32-bit and 64-bit versions). ZipMail is the unique attached file compression software on the market also having a version available for Microsoft Outlook Web Access and any WebMails!

ZipMail provides the full support of the Zip standard encryption and of the AES (AES 128, AES 192 and AES 256) encryption. ZipMail can be configured to display a password field in the attached file selection dialog of the Microsoft Outlook client, enabling the users to optionally password-protect and encrypt their compressed Zip files. Password rules can be defined to force the users to enter strong passwords. When opening a Zip encrypted attached file, the ZipMail transparent decompression feature displays a password dialog. Access to the encrypted Zip file is granted only if the right password is provided by the user.

More than 110 optional parameters are available to make ZipMail work exactly as you want. These parameters are optional (and hidden to the users). If you are satisfied with the default behavior of ZipMail, you do not have to know anything about them. This extended and very powerful ZipMail option set is the translation of our multi-year experience in email compression software.

ZipMail is a product of MK Net.Work, For more information on our other software: [www.mk-net-work.com](http://www.mk-net-work.com)