



# ZipMail

By MK Net.Work  
[www.mk-net-work.com](http://www.mk-net-work.com)

## Client V12 For IBM Verse

With a unique set of very powerful volume reduction features, full transparency, low resource footprint, ease of deployment and support, ZipMail is a unique and unchallenged optimization and acceleration solution for IBM Verse.

### What our customers say:

*The migration of our messaging system to the Cloud put our network links under high pressure. By drastically reducing our network bandwidth needs, ZipMail helped us solving this critical issue.*

*The XML file (DOCX, PPTX and XLSX files) and picture file (JPG, BMP, PNG etc.) native optimization features deliver volume reduction ratios over 50%, and this with 100% transparency for the recipients, since the optimized attached files remain in their original format!*

*It is also great that the files to attach can be instantly converted to PDF on demand, in a single click!*

*The optional attached file password-based encryption, including the support of the strong AES 256 encryption, is also a key feature for us when sending confidential documents by email to our customers.*



**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)4 76 89 57 73

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



### XML Optimization

Native, automatic and transparent

For MS Office DOCX, PPTX and XLSX attached files and Open Office ODT, ODP and ODS attached files. 20% to 80% volume reduction on XML files (indicative global reduction ratio: 50%). The optimized files remain XML files.



### Picture Optimization

Native, automatic and transparent

For attached picture files (JPG, BMP, PNG, GIF, TIF, EMF and WMF). 20% to 95% volume reduction on picture files (indicative global reduction ratio: 50%). The optimized files remain picture files.



### Zip Compression

Automatic and transparent

For all attached files that are not candidates for native optimization. 20% to 95% volume reduction on these files (indicative global reduction ratio: 50%). (included transparent Zip decompression)



### Volume reduction and volume avoidance policies

Support of policies to prevent, for instance, the attachment of files exceeding a given size, or the attachment of given file types or to automatically resize attached pictures exceeding given dimensions.



### PDF Conversion

On demand, single-click and on-the-fly PDF conversion for Notes attached files.



### Password-Based Encryption

On demand, single-click and on-the-fly password-based encryption for Notes attached files (including standard Zip and AES Zip encryption).



### Statistics Dashboards

Local (user-based) and centralized (organization based) statistics dashboards to display and analyze the volume savings delivered by ZipMail.