

Since DOCX, XLSX and PPTX attached files as well as JPG and other attached image files optimized by ZipMail remain in their native format, ZipMail Real-Time is 100% transparent for the recipients of the optimized files.

Display your cumulated volume savings at screen in real time.



Installed and configured in minutes, ZipMail Real-Time operates fully transparently.



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

Tel: +33 (0)1 44 09 83 25 Fax: +33 (0)1 44 09 83 26

www.mknetwork.com

ZipMail Real-Time V12

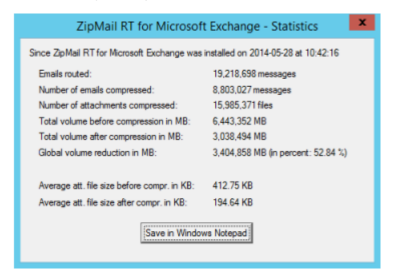
For Microsoft Exchange

Reduce the volume of your MS Exchange email traffic (by 45% on average) by natively optimizing XML (DOCX, XLSX, PPTX) and image (JPG, PNG, GIF etc.) attached files and zipping other attached files in the emails routed by your MS Exchange servers.

ZipMail Real-Time runs on your MS Exchange (2007 to 2013) servers and optimizes or zip-compresses, in real time, the files attached to the inbound / outbound routed emails (including in inbound SMTP/MIME emails).

By significantly reducing the volume of your email traffic, ZipMail RT reduces the needs for Microsoft Exchange and SMTP network bandwidth as well as the needs for Microsoft Exchange server storage.

ZipMail XML native optimization (for DOCX, XLSX, PPTX files) and image file native optimization (for JPG, PNG, GIF and other image files) deliver volume savings that are out of reach for network compression and network compression appliances as well as for any third-party storage compression solutions that are all unable to significantly reduce the size these files.



Each email made smaller is exchanged faster and consumes less network bandwidth and storage. With cluster replication and backup storage, volume savings apply to multiple copies of each email. Performance improvements also apply to all processes having to handle the emails like indexing, backup and restore operations, archiving etc.

Thus, ZipMail RT enables you to reduce the global operating costs of MS Exchange, and this, while increasing the overall performance of your MS Exchange servers and of your MS Exchange organization.

Since you can also host more users on your existing infrastructures, ZipMail RT most often enables to defer heavy investments in storage and network bandwidth extensions for MS Exchange.

ZipMail Real-Time includes numerous parameters managed through a parameter editor enabling to finely tune the optimization and compression processes. ZipMail RT is ultra-concise optimized C++ code including our ZipMail state-of-the art multi-threaded Zip optimization and compression engine. The ZipMail RT footprint in terms of CPU, memory and disk IO is negligible.

With more than 6 million users worldwide, our ZipMail product line benefits from a very large installed based and from the multi-year experience of MK Net.Work in providing advanced compression and optimization solutions for Notes organizations of all sizes.

For more information on our ZipMail product line: www.mknetwork.com