

What our customers say:

The extension of the IBM Connections usage to all of our subsidiaries 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% to the files uploaded to IBM Connections, and this with 100% transparency for the consumers of the files, since the optimized files remain in their original format!

It is also great that the files being uploaded to IBM Connections can be instantly converted to PDF on demand, in a single click!

The optional attached file passwordbased encryption is also a key feature for our legal department.



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

Z-OptimiZr For IBM Connections

With a unique set of very powerful volume reduction features, full transparency, low resource footprint, ease of deployment and support, Z-OptimiZr is a unique and unchallenged optimization and acceleration solution for IBM Connections. Available for Microsoft Internet Explorer, Microsoft Edge, and Google Chrome.

XML Optimization

Native, automatic and transparent

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

Picture Optimization

Native, automatic and transparent

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

Zip Compression

Automatic and transparent

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

Volume reduction and volume avoidance policies

Support of policies to prevent, for instance, the upload of files exceeding a given size, or of given file types or to automatically resize pictures files being uploaded to IBM Connections and exceeding given dimensions.



XML

 \bigcirc

PDF Conversion

On demand, single-click and on-the-fly PDF conversion for files being uploaded to IBM Connections.



Password-Based Encryption

On demand, single-click and on-the-fly password-based encryption for files being uploaded to IBM Connections.



Statistics Dashboards

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