



MKZip

For IBM Lotus Quickr

Automatic and transparent Zip compression and decompression for Lotus Quickr files

MKZip for IBM Lotus Quickr adds transparent Zip file compression and decompression features to the Lotus Notes Client Quickr side bar.

Once MKZip for Quickr is installed, the files dropped by the users into Quickr places get automatically and transparently compressed into Zip files, saving huge amounts of network bandwidth and Quickr server disk space, CPU and IOs.

Zip compression of the Quickr files occurs automatically and transparently on the client computer, before the files are copied to the Quickr Places. There is nothing to install on your Quickr servers.

MKZip also provides fully integrated automatic and transparent decompression of the Quickr Zip files opened or edited from the Notes Client Quickr Sidebar.

By drastically reducing the size of your Quickr files, MKZip crunches your Quickr operating costs while boosting the global performance and reactivity of your Quickr organization.

MKZip for Quickr benefits from the multi-year experience of MK Net.Work in providing advanced email compression solutions (more than 5 Million ZipMail users): Most of the ZipMail Client for Lotus Notes parameters (including more than 110 configurable options) have been ported into MKZip for Quickr. Even better, if ZipMail Client for Lotus Note is installed on your computer, MKZip can automatically read the ZipMail parameters for its own configuration!

No user training required:

All MKZip Zip compression and decompression operations are 100% automatic and transparent to the Quickr users, no additional action is required. As soon as MKZip is installed it starts saving your network and Quickr server resources.

Transparent and instant Zip decompression is also provided when you save a file from a Quickr place or when you double-click to open or edit a Zip file stored into a Quickr place displayed in your Notes Client Quickr sidebar!

Standard Zip and AES Encryption and Decryption:

MKZip provides the full support of the Zip standard encryption and of the AES (AES 128, AES 192 and AES 256) encryption. MKZip can be configured to ask a password at the time the files are copied to Quickr places displayed in the Notes Client Quickr sidebar, enabling the users to optionally password-protect and encrypt their compressed Zip files. Password rules can be defined to reinforce password strength.

When opening a Zip encrypted attached file displayed in the Notes Client Quickr sidebar (whatever is its encryption type), the MKZip transparent decompression feature displays a dialog enabling the user to enter the Zip file password. Access to the encrypted Zip file is granted only if the right password is provided.

MKZip additional security features:

MKZip also includes additional security features to protect your users against copying, executing or opening unsafe or non-professional Quickr files (compressed or not) like exe, com, bat, mp3, avi, etc. You can define your own list of unsafe or non-professional file types (a complete list of unsafe file types is provided in the MKZip help file).

Each time a user drags and drops a file to a Quickr Place displayed in the Lotus Notes client Quickr sidebar, MKZip transparently and automatically compresses this file into a Zip file, reducing its size by 25% to 80% or even more.

Since files are responsible for up to 95% of the Quickr content (and thus storage), MKZip reduces your needs for Quickr related network bandwidth and disk space in incredible proportions. Quickr operating costs are instantly reduced. You can host more users on your existing Quickr infrastructures.

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.mknetwork.com



MKZip for Quickr is a product of MK Net.Work. For more information on MKZip, and on our other Lotus Notes, iNotes, Domino and Sametime optimization software: www.mknetwork.com