

Z-OptimiZr for SharePoint

Reduce the size of your SharePoint file and image libraries by 30% to 90%, automatically and transparently!

Reduce SharePoint network needs by 50% or more.

Accelerate SharePoint and keep your users happy.

- Native XML file Optimization for DOCX, PPTX and XLSX files
- Native file Optimization for DOC and PPT files
- Native Image file Optimization for JPG and image files

A modular suite of 3 independent software products:

Z-OptimiZr Real Time for SharePoint

To optimize the files being uploaded to your SharePoint Servers in real time. (Server product)

Z-OptimiZr for SharePoint Databases

To optimize, in batch mode, the files already stored in your SharePoint Server databases. (Server product)

Z-OptimiZr Client for SharePoint

To optimize the files to upload at the time they are selected by the users.

(Client product for Microsoft Internet Explorer, Microsoft Edge, Google Chrome and FireFox)

New!

Z-OptimiZr for OneDrive

More information: smallerfaster.com/z-optimizr-for-cloud-storage

MK Net.Work USA, Inc. 15 Cypress Street Suite 203 Newton Centre, Massachusetts 02459 - USA Tel: +1 (781) 762-9564 salesusa@mk-net-work.com

MK Net.Work Europe 68 bis boulevard Pereire 75017 Paris - France Tel: +33 (0)1 44 09 83 25 sales@mk-net-work.com

www.SmallerFaster.com

Z-OptimiZr Benefits:

SharePoint SQL Database Volume Reduction

Files (Microsoft Office documents, image files etc.) represent a significant part of the data stored in your Share-Point Server SQL databases (as per the most common estimates, more than 80%).

Reducing as much as possible the size of each file uploaded to your SharePoint Servers is the most efficient way to keep the size of your SharePoint SQL databases as small as possible.

Cascading Benefits

Reducing the volume of each file uploaded to your Share-Point Server delivers numerous cascading volume savings in the Recycle Bin, the second-stage Recycle Bin, the Office Web Apps cache and the SharePoint Server transaction logs. Thanks to Z-OptimiZr, the Recycle Bin, the second-stage Recycle Bin and the Office Web Apps cache can contain more files (or you can deliver the same level of service by reducing the amount of disk space allocated to these items) and the SharePoint transaction logs are made smaller.

And if you think about file versioning, clustered or mirrored database servers and backup storage, you can easily see that reducing the volume of each SharePoint file exceeds by far the initial number of MB saved on the file.

Better SharePoint Server Response Time

Smaller SharePoint SQL databases mean better Share-Point Server performance.

It takes less time and consumes less disk IOs to store/ extract smaller files to/from smaller SharePoint SQL databases. Consuming less server IOs to store and extract files frees IOs resources for the other tasks like serving web content

So, not only the users uploading and downloading files benefit of Z-OptimiZr but all the other SharePoint users do as well.

SharePoint Network Traffic Reduction

Once a given file has been made for example 50% smaller by Z-OptimiZr, uploading and downloading it will consume 50% less network bandwidth.

Faster File Uploads and Downloads

Once a given file has been made (for instance) 50% smaller by Z-OptimiZr, uploading and downloading it will be two times faster.

Think about a 30 MB PPTX PowerPoint presentation. With SharePoint files traffic consuming less network bandwidth, the network is more available for all of the other users browsing SharePoint web pages. (Heavy file downloads are known to slow down the interactive traffic).

Hosting More Users on Your SharePoint Servers

Thanks to Z-OptimiZr, with each SharePoint user consuming less SharePoint Server storage and network resources, you can host more users on your existing infrastructures.

Cost Reductions

By reducing the amount of your SharePoint data in significant proportions, Z-OptimiZr helps keeping your Share-Point organization costs under tight control.

This is not only the SharePoint storage cost, not only the network bandwidth cost, but also the cost of keeping a user-acceptable level of performance for your SharePoint infrastructure.

Fast, Recurring and Growing Return On Investment

Not only Z-OptimiZr pays for itself very fast, but it also delivers a very strong ROI that keeps recurring year after year.

Still better, if the yearly volume of SharePoint files uploaded on your SharePoint Servers grows in time (that is what is more likely to happen), the ROI delivered by Z-OptimiZr will keep growing in the same proportion.

Contrary to any hardware investment in disk storage extensions Z-OptimiZr is never consumed:

If you look at your SharePoint budget, what you get when licensing Z-OptimiZr (one-time software license fee), is a yearly percentage of reduction on the volume of the files uploaded to your SharePoint Servers (coming with all the attached benefits listed above).

So if the users of a given SharePoint Server upload 20TB of files this year, Z-OptimiZr will delivers a (for instance) 50% reduction on 20 TB.

Next year if these users upload 30 TB, Z-OptimiZr will deliver a (for instance) 50% reduction on 30 TB (50% more terabytes saved than this year), and so on, year after year. At the opposite, if you purchase a storage extension this year, it will be consumed at the end of the year. By next year, you will need to buy another storage extension to cover your needs, and so on, not counting the hassles attached to having to deal with 50 TB instead of 25 TB. If you have configured file versioning or installed clustered or mirrored SharePoint database servers and backup storage, the savings mentioned above can easily double

See for yourself!

or triple.

Download a fully-functional Z-OptimiZr for SharePoint 30-day evaluation copy including the product help files: www.SmallerFaster.com