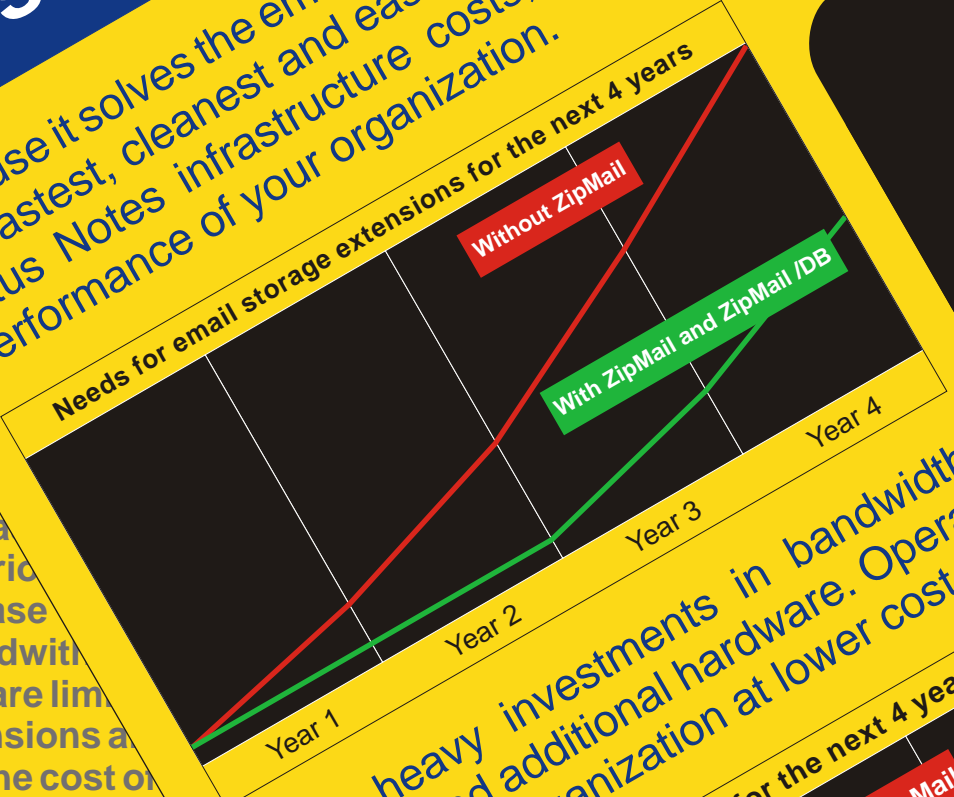


Disk space
email in
traff

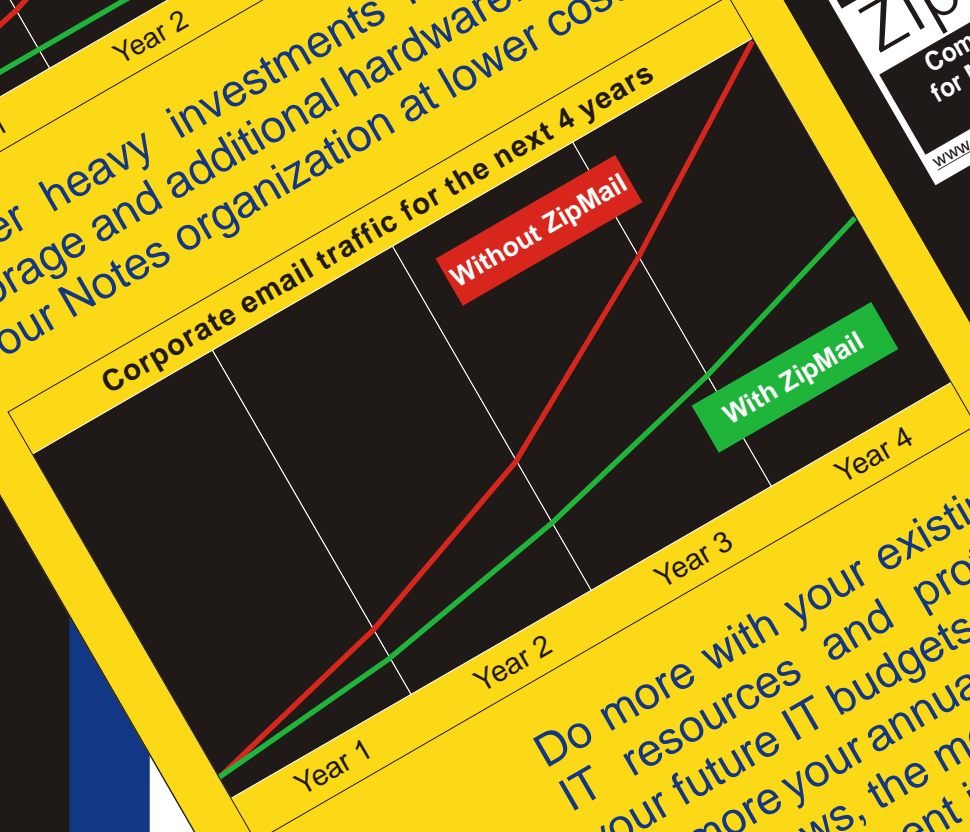
www.notes-compression.com

ZipMail True Compression for Lotus Notes

Because it solves the email volume issue at the source, ZipMail is the fastest, cleanest and easiest solution to greatly reduce your Lotus Notes infrastructure costs, while increasing the overall performance of your organization.



Defer heavy investments in bandwidth, storage and additional hardware. Operate your Notes organization at lower cost.



Do more with your existing IT resources and protect your future IT budgets. The more your annual email traffic grows, the more your initial investment in ZipMail is profitable!

Is email volume killing your Lotus Notes organization?



In these very challenging economic times, you have to fight hard to reduce costs and, at the same time, to absorb an always increasing demand for email traffic and storage. The era of permanent and costly upgrades of network bandwidth and messaging related storage is gone! To reach your cost saving goals, you now have to think differently, to solve the problems at the source.

Is email Volume killing your Lotus Notes organization? If so (or if not yet), ZipMail will reduce the volume at the source, before it overloads your Lotus Notes network and servers and also ruins your organization's Notes IT budget.

The solution is just under your eyes:
ZipMail

Reducing the volume of your email traffic by 25-50%
Deferring by 12 months your planned investments in bandwidth and storage extensions for your messaging system
Freeing-up 25-50% of your Lotus Notes storage
Above are just a few examples of the benefits you can obtain with our ZipMail product line.

MK Net.Work
ZipMail
True Compression for Notes
www.notes-compression.com

To reach your goals, you now have to think differently, to solve problems at the source.

How fortunate!
That's exactly what our ZipMail product line does!

To reach your goals, you now have to think differently, to solve problems at the source.

Contact us
right now!

www.notes-compression.com