

Exchange 2003 and MaX Compression

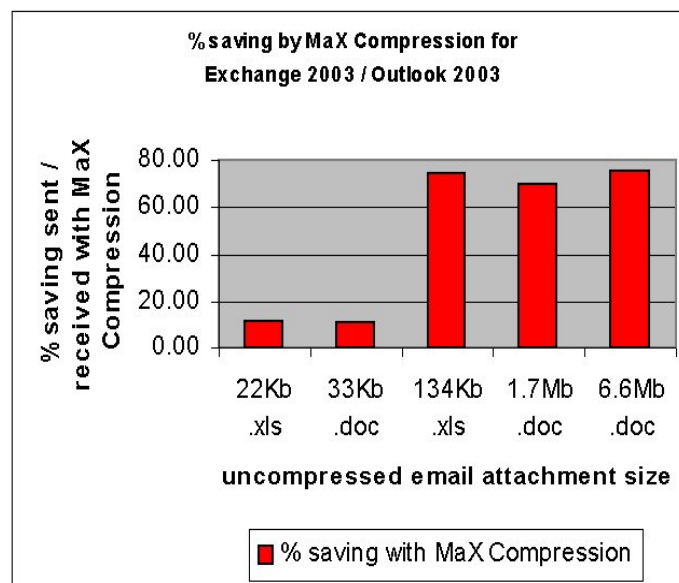
"MaX Compression Enterprise has demonstrated that it can aid deployments of Exchange 2003 through its automated data compression," Said Chris Baker, group product manager for Exchange at Microsoft Corp. "We support C2C as a Microsoft Gold Certified Partner, as it continues to help Exchange 2003 organizations."

Microsoft has improved the efficiency of client-server traffic between Exchange 2003 and Outlook 2003 through better data transfer mechanisms. This in-built client-to-server only compression cuts traffic volumes between Exchange 2003 and Outlook 2003 but **does not affect previous versions or combinations** of Exchange/Outlook.

C2C set up a test lab and confirmed that LAN traffic is reduced by Exchange 2003 with Outlook 2003, but that no effect is made on the wider impact of large emails. Storage volumes, inter-server traffic, SMTP email, remote (OWA) users and other combinations of Exchange and Outlook versions do not benefit from this compression.

MaX Compression Enterprise benefits Exchange 2003 and beyond!

Our test lab showed that MaX Compression Enterprise **further streamlines email between Exchange 2003 and Outlook 2003, by an average 40%.**



MaX Compression Enterprise additionally:

- reduces **storage volumes** by an average 40-60%.
- compresses inbound and outbound **Internet email** at the SMTP Gateway.
- cuts traffic volumes between **Exchange servers**.
- compresses email between **previous versions** of Exchange and Outlook.
- aids **remote and OWA** users.

The tests took place in Feb 2003 with Exchange 2003 RC1. If you would like further information on the results please [email C2C](#).