

Go Secure! for Trusted Messaging

Go Secure! for Trusted Messaging safeguards your confidential e-mails from prying eyes. Using digital certificate, you can encrypt e-mail contents to protect them from being read or altered by intruders. You can also digitally sign your e-mail to assure recipients that the e-mail really came from you.



Strictly private, strictly confidential

Messaging is growing to be the lifeline of many enterprises where critical daily transactions are carried out over "e-mail". Given the nature of such sensitive information traversing over the Internet in an insecure manner, it is imperative for an enterprise to examine how their messaging platform can be secured. Especially to senior management, the risks that are associated with exposed confidential messages aren't just IT hazards, but serious business issues.

MSC Trustgate's trusted messaging solutions provide end-to-end security for highly confidential information communicated via electronic mail or other electronic messaging methods. Most industry-standard packages for electronic communications include native support for digital certificates. Digital certificates that are trusted by Web browsers and mail clients allow users to digitally sign e-mails and encrypt their contents and attachments, protecting messages from being read or tampered with by online intruders.

Go Secure! for Microsoft Exchange and Lotus Domino/Notes protects message content, authenticates senders, verifies receivers and provides proof of delivery. Trusted messaging solutions provide this reassurance and allow you to exchange electronic mail confidentially.

Components of Go Secure! for secured messaging:

- A detailed, step-by-step implementation guide that walks your administrators through planning, installation, and deployment
- An intuitive online users' guide with a comprehensive tutorial that makes it easy for end users throughout your enterprise to start taking advantage of secure e-mail
- An Automated Administration software module that gives you the ability to issue digital certificates automatically by validating requests against the mail directory.
- Easy-to-implement Microsoft Exchange Directory integration that automatically publishes end-user Digital IDs to the Exchange Directory and users' Windows credentials
- Easy-to-implement Lotus Notes R5/R6 Directory integration that automatically publishes end-user Digital IDs to the Notes R5/R6 Directory

