



iQ.Suite ClientZip
Intelligent file attachment management

The e-mail compliance company



iQ.Suite ClientZip: Intelligent file attachment management

When attachments become a burden

The volume of e-mails being sent each day is skyrocketing, and the volume of attached files along with it. Uncompressed file attachments like documents and presentations are more and more frequently the criminal kingpins behind increasingly slow mailbox response times and steadily intensifying demands on existing network resources. This ever-expanding growth in data volume results in escalating costs throughout the enterprise and has a direct negative impact on data-backup time windows.

iQ.Suite ClientZip: Resources firmly under control

iQ.Suite ClientZip uses the same centralized management approach used by our e-mail management server solutions to substantially reduce the complexity of attachment handling. Based on centralized defaults, file attachments are automatically compressed directly on the Notes client as they are attached to e-mails, reducing resource consumption even before e-mail is sent or saved. The unpacking of attachments happens automatically as well; compressed attachments are automatically decompressed and routed to the Notes Viewer for display whenever they are saved or opened.

You decide what gets sent

Sad but true, undesirable attachments in the form of audio files, videos, animated films and even illegal content are often disseminated via corporate e-mail. Having no business relevance, such attachments serve only to further burden network and storage resources.

iQ.Suite ClientZip nips this problem in the bud. The software goes beyond simple compression functions and allows you to block the dispatch of undesirable content right from the start at the Notes client. Based on centrally defined file fingerprints, attachments are conclusively identified as desirable or undesirable – independent from their file extensions – and the dispatch of content deemed to be undesirable is blocked. Centrally defined rules go another step further, making it possible to block selected files or file formats for specific user groups while at the same time allowing others through.

Maintain your view of the big picture

iQ.Suite ClientZip comes with an integrated auditing component that lets you maintain a constant overview of the current status of your IBM Lotus Notes landscape. The component compiles comprehensive information about the configuration of your Notes clients, for example which program path, data directory, notes.ini, icons, bookmarks, replicas and replicator-page entries users have and much more. You're also able to define different profiles for specific persons, groups and certifiers. The compiled information is updated automatically as Notes clients are started or periodically by each end-user's mail server.

iQ.Suite ClientZip delivers:

- client-based attachment management that adheres to centralized policies
- e-mail volume management
- attachment blocking based on file type
- attachment compression

... all in a single solution !



Two functions that work hand-in-hand

iQ.Suite ClientZip works seamlessly with iQ.Suite's other security solutions. As a result, fingerprints and file blocking are standard functions – no additional configuration is required.

Naturally you can also tune iQ.Suite ClientZip to meet your specific needs – just like you already do with iQ.Suite server-side – through the definition of additional, client-specific rules.

Benefits

- Reduces infrastructure costs
- Conserves valuable storage resources
- Provides a client-based attachment management solution
- Compresses attachments to further reduce storage consumption
- Blocks undesirable files
- Controllable via centrally defined defaults

Flexibility from square one

iQ.Suite ClientZip fits your needs – from its configuration to its system requirements:

- Lotus Notes 5.x, 6.x, 7.x, 8.x
- Operating systems: NT4 SP2, 2000, XP, 2003, Vista and Citrix
- Required free space on IBM Lotus Notes clients: 5 MB
- Required free space on IBM Lotus Domino servers: 20 MB



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