

TeleMessage Mobile Archiver for Netmail

Multiple Ways to Archive

Choose Any Combination of Methods for BYOD and Enterprise Phones



Enterprise Number Archiver



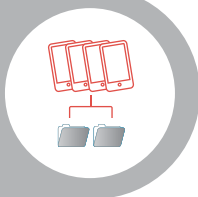
- A secondary enterprise number is provided to the employee
- Employee installs TeleMessage app on their device
- Messages sent/received over the enterprise number arrive at the App

Android Archiver



- A lightweight App is installed on the employee's Android device
- A copy of all mobile SMS/MMS messages and call recordings is sent from mobile phone to the archive server
- Employee can't tamper with App

Network Archiver



- Messages are archived by the mobile operator at the network level, a copy is sent to the archive server
- Can work for legacy phones. Enterprise only, no BYOD
- No App necessary

Secure Enterprise Messaging



- iOS & Android Apps for co-worker chat
- Send text, audio, images, video, documents, location
- Detailed delivery receipts: sent, delivered, read

The TeleMessage Mobile Archiver Offering:

Archive Mobile Messages

- Solutions to archive SMS, MMS, IP messages & calls
- Search, track and retrieve messages
- Deposit messages to Netmail & syncs with email archive

Secure communication between employees

- Secure co-worker messaging, group chat, calls
- Use from: Web, Mobile, Outlook and APIs
- Multi-channel broadcast & emergency alerts
- Full administration and reporting

Benefits running with Netmail:

- Integration with Netmail On-Premise Installation or Cloud SaaS archive
- Search by email, phone number, device type, name, content & more
- Find, sort, verify & export information by approved personnel
- Search across SMS/MMS messages and call recordings
- Centralized storage of messages & related metadata
- Full audit & retrieval capabilities

The screenshot shows a 'Search' window with tabs for 'Message', 'Audit', 'Attachment', and 'Tags'. The 'Message' tab is active. Search criteria include: 'Subject matches' (empty), 'Sender matches' (filled with 'susan'), 'Recipients matches' (empty), 'Body contains' (empty), 'Sent date range' (empty), 'Start/Received date range' (empty), 'Item types' (Mail, Appointment, Task, Note), and 'Category contains' (empty). There are 'Search', 'Clear', and 'Cancel' buttons at the bottom.

Seamlessly search for email and mobile messages. Find mobile messages and calls while searching for email and other employee interactions.

The screenshot shows the 'netmail archive' interface with a search results table. The table has columns for 'From', 'Subject', 'Date', 'Sent / Received', and 'Folder'. It displays three rows of search results for SMS messages.

From	Subject	Date	Sent / Received	Folder
"16154342679" <susan@supernova.com>	MMS from 16154342679 to 16154342680	12/13/17 12:51 AM	12/13/17 12:51 AM	usany/Sent Messages
"16154342679" <susan@supernova.com>	SMS from 16154342679 to 16154342680	12/13/17 12:51 AM	12/13/17 12:51 AM	usany/Sent Messages
"16154342679" <susan@supernova.com>	SMS from 16154342679 to 16154342680	12/13/17 12:51 AM	12/13/17 12:51 AM	usany/Received Messages

Intuitive Email-like interface for mobile messaging search and eDiscovery

The screenshot shows a detailed view of an MMS message. The subject is 'MMS from 16154342679 to 16154342680'. The sender is 'From: "16154342679" <susan@supernova.com>' and the recipient is 'To: "16154342680" <steved@supernova.com>'. The message was sent on 'Wed Dec 13 2017 00:56:37 GMT+0200 (Jerusalem Standard Time)'. The subject is 'Subject: MMS from 16154342679 to 16154342680'. There is an attachment named '20100606_070321000_IG5.jpg'. The message body contains the text 'Please review the attached Q4 sales estimate'.

One-click detail drilldown for SMS/MMS and voice recording content review