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

Secure 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
- Employee can’t tamper with App

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 NetGovern & 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

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BENEFITS OF RUNNING IT WITH NETGOVERN:

- Integration with NetGovern on-premise or in the cloud
- 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

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

Intuitive email-like interface for mobile messaging searches & eDiscovery.

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