Find any message, anytime, anywhere

Search archived messages on your mobile device – Message archiving is more than a tool for compliance and HR management. Global Relay Search increases employee convenience and productivity by letting users find and retrieve archived messages on iPhone, iPad, BlackBerry and Android devices.

These innovative applications give all users realtime access to a personal Archive of all their own current and historical messages. Whether in a taxi, at an airport or at an offsite meeting, Global Relay Search provides easy access to past communications, anywhere.

Why provide archive access for everyone in your organization?

Retrieve any message via one convenient access point – With Global Relay Search, employees can quickly search a single unified repository of all their messages sent or received including email, instant messages, text messages and call logs, Bloomberg, Thomson Reuters, social media (LinkedIn, Twitter, Facebook) and more.

Benefit from productivity gains – Since users can easily search their own Archive, time-consuming manual searches for lost messages are no longer a concern. Users can instantly restore any type of message to their inbox, even if that message has been deleted — alleviating a burden for IT departments.

Why use Global Relay Search?

- Quickly find any message, anywhere, any time — never lose a message or waste time searching for messages
- Users can restore lost or deleted emails themselves, saving IT admin time
- Bring up messages older than your device’s memory
- Retrieve old messages on a new device
- Reduce dependence on email folders - simply search for any historical message on the fly

All Global Relay Search apps feature:

- Find any/all archived message types – including email, instant messaging, BlackBerry and Android text messaging and call logs, Bloomberg®, Thomson Reuters, social media (LinkedIn, Twitter, Facebook) and more
- Easy-to-use interface — no training required
- Recover messages to your inbox with just one click/tap
- Search by Date, Folder, From/To/Cc/Bcc, Subject, Attachments, Keywords
- Reply, Reply All, Forward and Recover messages
- Multi-lingual interface
Also Available: Global Relay Search for Microsoft Outlook
Global Relay also provides a convenient plug-in for Outlook, enabling users to quickly access archived messages alongside their everyday email.

Search your own archived messages without leaving Microsoft Outlook

Global Relay Search for BlackBerry
- Optimized for BlackBerry 10 OS
- Search using email addresses pulled from Blackberry Contacts
- Optimized to minimize bandwidth usage and battery consumption

Global Relay Search for iPhone & iPad
- Perform searches within the familiar iOS user interface
- Search using email addresses pulled from iPhone Contacts
- iPad app is optimized for the iPad’s screen size

Global Relay Search for Android
- Works with all Android phones and tablets
- On tablets, view search results and individual messages side-by-side

Find and retrieve messages fast on BlackBerry smartphones
Get it at BlackBerry App World

Quickly retrieve any archived message with an easy-to-use iPhone interface
Available on the App Store

Powerful advanced search features allow for quick and precise message retrieval
Android App on Google Play

About Global Relay
Global Relay is the leading provider of cloud-based electronic message archiving, supervision, and eDiscovery solutions for the global financial sector and other highly regulated industries. Global Relay delivers services to 20,000 customers in 90 countries, including 22 of the top 25 banks. Global Relay Archive supports, email, IM, Bloomberg®, Thomson Reuters, social media, mobile messaging, and more - with mobile, Outlook and web access.

For more information about how Global Relay Archive can provide your firm with secure, compliant archiving solutions
- visit globalrelay.com
- call 1.866.484.6630
- email info@globalrelay.net

new york chicago vancouver singapore london
©2016 Global Relay  globalrelay.com  1.866.484.6630  info@globalrelay.net
All trademarks are the property of their respective owners. Third party trademarks are used to identify supported data types.