







# ENHANCED eDISCOVERY FOR YOUR HYBRID WORKPLACE

Get in touch to discuss your personalized solution:  
[info@globalrelay.net](mailto:info@globalrelay.net)

With new communication channels constantly emerging, many organizations struggle to cope with the sheer volume and variety of data. This results in internal teams scrambling to produce records under tight timelines, causing delays and increasing costs and risk exposure. Global Relay's information archiving platform allows organizations to capture and retain all electronic communications in a unified cloud repository with unlimited scalability and unparalleled search speeds.

-  **CAPTURE 100+ DATA TYPES**  
Easily capture and retain all electronic communications data, including email, social media, text messages, Slack, Microsoft Teams, and more – regardless of volume.
-  **EMPOWER NON-TECHNICAL TEAMS**  
Equip Records Managers and Legal teams with the tools to easily manage their own data production across all electronic communications, instead of relying on technical support.
-  **AUTOMATE MANUAL PROCESSES**  
Remove manual processes, eliminate data spoliation and mitigate records management risks with automated data capture, retention, and legal holds.
-  **PRODUCE DATA IN SECONDS**  
Rapidly search and access responsive data, utilizing Global Relay's enhanced data classification and case management features.
-  **ENSURE INFORMATION SECURITY**  
Protect your electronic communications information with Global Relay's SOC-audited data centers, which employ military-grade encryption and 24x7 monitoring.
-  **MIGRATE LEGACY DATA TO CLOUD**  
Unify legacy data and multiple records storage systems in a single cloud archive with Global Relay's extraction and cloud migration services.

## 100+ DATA TYPES IN A UNIFIED REPOSITORY



EMAIL



TEXT/VOICE



TEAMS



SLACK



ZOOM



LINKEDIN



WHATSAPP

Disclaimer: All trademarks are the property of their respective owners. Third party names and trademarks are used to identify supported data types. No implication of endorsement by or affiliation with these third parties is intended.