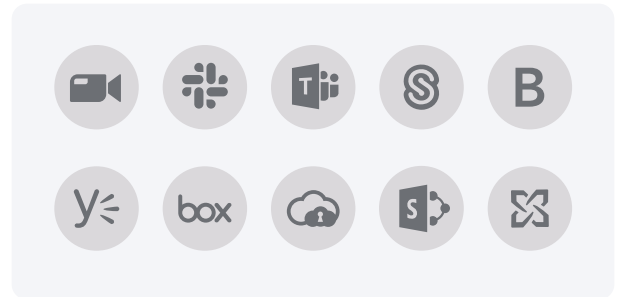


# Merge1

Easily capture and archive communications for compliance and eDiscovery.

Veritas Merge1™ archiving software helps you capture popular message types, including financial messaging platforms, collaboration, file sharing, social media, SMS, mobile chat, audio/visual files, web pages, and cloud-based content.



## Works with Veritas Enterprise Vault or Your Existing Infrastructure

- **Universal Compatibility:** Including Microsoft 365 and full integration with Enterprise Vault.
- **Fully Customizable:** Customized to support any content, including proprietary content sources.
- **Designed for Simplicity:** Requires no training, uses a small footprint and quick setup, and runs on existing infrastructure.

Add Merge1 to:

- **Archive:** Retain all conversations taking place within your workforce over any medium.
- **Comply:** Align with message archiving regulations.
- **Enhance:** eDiscovery and legal preparedness.

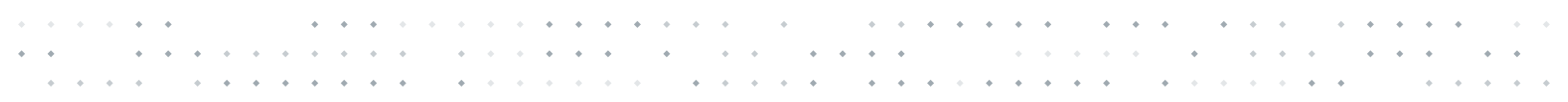
## Archive the Business Conversations Across All Your Platforms

As more business conversations take place over digital mediums such as social media and financial instant messages, capturing these communications has become essential for:

- Compliance with industry regulations, including financial services and pharmaceuticals
- Support of eDiscovery efforts for legal cases and investigations
- Retention of communications for corporate governance and other mandates
- Secure communication transmissions with TLS version 1.3

## The Ideal Combination of Power and Simplicity:

- Universal compatibility
- Fully customizable
- On-premises
- Easy to set up and deploy



## Helps Comply with Major Regulatory Bodies

- Financial: SEC, FINRA, CFTC, SOX, MiFID II
- Pharma and Healthcare: FDA, HIPAA, FDCA, ARRA
- Governmental: FOIA, FISMA
- Energy and Utilities: FERC, DOE, NERC, State Regulations
- International / Commercial: FTC, GDPR

# 70%

of workforce communication takes place over non-email sources.

## Supported Content Types\*

### Collaboration

- Chatter CipherCloud
- Jabber
- Microsoft Teams
- RingCentral
- Salesforce
- SharePoint
- Skype for Business
- Slack
- Twitter
- Webex Teams
- Workplace from Meta
- Yammer
- YouTube
- Zoom

### Document Collaboration

- Amazon S3
- Box
- Citrix ShareFile
- Dropbox
- Google Drive
- OneDrive for Business

### Financial Platforms

- Bloomberg Mail, Chat & IM
- FX Connect
- ICE Chat
- Refinitiv Messenger
- Redtail Speak
- Symphony
- UBS
- Yieldbroker
- XIP

### Mobile and Text

- AT&T
- BlackBerry
- SMS
- Verizon
- WhatsApp
- WeChat

### Enterprise Tools

- Pivot
- ServiceNow
- Webpage
- Webhooks

### Other

- Audio Video
- Custom data formats
- EML files
- EWS
- Exchange
- Exchange Online
- JSON
- SQL databases
- Text delimited
- XSLT/XML

\* Don't see your content type listed? Merge1 is fully customizable and can be adapted to support any content (including text delimited, XSLT/XML, and DB formats). Ask us how.

## About Veritas

Veritas Technologies is a leader in multi-cloud data management. Over 80,000 customers—including 95 percent of the Fortune 100—rely on Veritas to help ensure the protection, recoverability, and compliance of their data. Veritas has a reputation for reliability at scale, which delivers the resilience its customers need against the disruptions threatened by cyberattacks, like ransomware. No other vendor is able to match the ability of Veritas to execute, with support for 800+ data sources, 100+ operating systems, 1,400+ storage targets, and 60+ clouds through a single, unified approach. Powered by Cloud Scale Technology, Veritas is delivering today on its strategy for Autonomous Data Management that reduces operational overhead while delivering greater value. Learn more at [www.veritas.com](http://www.veritas.com). Follow us on Twitter at [@veritastechllc](https://twitter.com/veritastechllc).

# VERITAS™

2625 Augustine Drive  
Santa Clara, CA 95054  
+1 (866) 837 4827  
[veritas.com](http://veritas.com)

For global contact information visit:  
[veritas.com/company/contact](http://veritas.com/company/contact)