

# Encrypted Email:

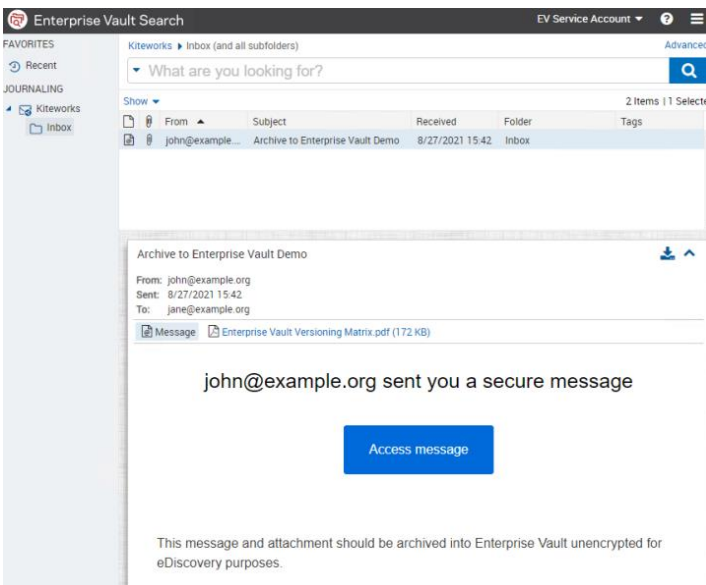
Overcoming Your eDiscovery & Compliance Challenges



## Encrypted Email Challenges

Many organizations have a need to send and receive secure messages, especially when sensitive data needs to be sent. However, encrypting email brings its own set of challenges, especially when it comes to eDiscovery and compliance. Kiteworks enables you to send encrypted emails while sending an unencrypted copy to your archive for full eDiscovery and compliance functionality.

Fortunately, Bluesource brings together **Kiteworks** from Accellion for encrypted email, and the leading archiving eDiscovery solution, **Veritas Enterprise Vault**.



Ensure all of your communications are archived, and maintain compliance with FINRA, SEC, GDPR, and industry regulations. Contact [sales@bluesource.net](mailto:sales@bluesource.net) to learn more!

## kiteworks

john@example.org sent you a secure message

Access message

*This message and attachment should be archived into Enterprise Vault unencrypted for eDiscovery purposes.*

Secured by kiteworks

Attachments expire on Sep 26, 2021

1 PDF  
Enterprise Vault Versioning Matrix.pdf

## Encrypted Message Workflow



Message is composed via Outlook or Kiteworks



Ability to send large files and body (if desired) are encrypted by Kiteworks



Notification email sent to recipient(s)



A copy of the entire message is sent via TLS to Enterprise Vault



The message is indexed, classified, and archives with a retention policy



Full message metadata, body, and attachments are available for eDiscovery



Founded in 2001, Bluesource has been helping organizations around the globe address their compliance, archiving, and eDiscovery needs. Responsible for shifting over Five Petabytes of data, we are experts in Microsoft 365, a Veritas Gold partner, and one of just 18 High Touch Microsoft® Gold partners holding seven gold competencies.

[sales@bluesource.net](mailto:sales@bluesource.net)

[\(845\) 987-4645](tel:(845)987-4645)

[www.bluesource.net](http://www.bluesource.net)