

TRANSFERABLE SKILLS

You know more than you think. A guide to transitioning your Relativity skill set to your next iCONNECT project.

Document Viewers

With a robust document viewer, users get their work done faster saving time and money. Viewing complex Excel spreadsheets with hidden rows and fields, PDFs with hundreds of pages, or AutoCAD drawings seamlessly is essential for all users of an e-Discovery system.



RELATIVITY | HOW IT'S DONE

RELATIVITY VIEWER - Display documents in an HTML native file rendered viewer

NATIVE, IMAGE, TEXT AND PRODUCTION VIEWERS

IMAGE DOCUMENTS ON THE FLY VIA VIEWER

SHARE DOCUMENTS FROM VIEWER VIA EMAIL OR LINK

PRINT DOCUMENT TO PDF OR PAPER

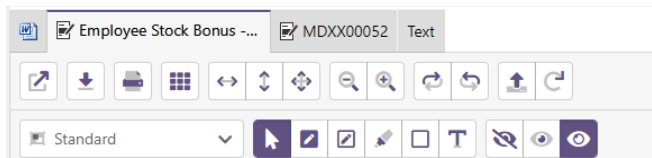
SHOW AND HIDE HIDDEN CONTENT IN DOCUMENTS

ANNOTATE - Highlight, redact and comment

REPLACE A DOCUMENT - Replace a native document through viewer

THUMBNAIL VIEW NOT AVAILABLE

Relativity uses an HTML rendered viewer to show documents in their near-native format.



iCONNECT | HOW IT'S DONE

iCONNECT VIEWER - Display documents in an HTML5 native file rendered viewer

NATIVE, IMAGE, TEXT AND PRODUCTION VIEWERS

IMAGE DOCUMENTS ON THE FLY VIA VIEWER

SHARE DOCUMENTS FROM VIEWER VIA EMAIL OR LINK WITHIN iCONNECT

PRINT DOCUMENT TO PDF OR PAPER

SHOW & HIDE HIDDEN CONTENT IN SOME DOCUMENTS

ANNOTATE - Highlight, redact and comment

REPLACE A DOCUMENT - Replace a native document through viewer

THUMBNAIL VIEW - Easily identify document contents

BONUS: With iCONNECT, comments can be added to annotations and pages in a document, allowing a user to better organize materials. No more searching through pages upon pages to find a comment!

TRANSFERABLE SKILLS



**FIND
OUT
MORE**

Contact iCONNECT for more information.
www.iconect.com | info@iconect.com | 1-855-915-8888

Copyright© 2020 iCONNECT Development, LLC. All rights reserved. iCONNECT are registered trademarks of iCONNECT Development, LLC. Relativity is a registered trademark of Relativity, LLC. Information is based on publicly available sources as of August 2020.