

OpenText EnCase Information Assurance Connectors

Please note

The information in this chart is subject to change without notice and is provided for informational purposes only.

OpenText™ EnCase™ Information Assurance provides enterprises 360-degree visibility across all endpoints, devices and networks to enable discreet, forensically-sound data collection for litigation and investigations.

EnCase Information Assurance collects from email servers and document repositories using connectors specific to each type of email or document store. Secure and direct connections allow organizations to execute seamless and efficient eDiscovery collections from across multiple sources. Please see the list of supported applications below.

Source type	Supported applications
Endpoint collections	<ul style="list-style-type: none">• Desktops and laptops (PCs and Macs)
Email sources	<ul style="list-style-type: none">• Microsoft® Exchange• Microsoft® Office 365 Exchange• Gmail• Archive files (Microsoft® PST, IBM® Notes® NSF)• IBM® Domino• IMAP (Yahoo®, Hotmail®, etc.)• POP3
Content repositories	<ul style="list-style-type: none">• File Systems• Amazon S3• Box.com• Dropbox™• Google Drive™• Microsoft® OneDrive®• IBM® FileNet® Content Manager• OpenText™ Content Suite• OpenText™ Extended ECM• OpenText™ Documentum• Microsoft® SharePoint®• Microsoft® SharePoint® Online• Symantec™ Enterprise Vault
Collaboration platforms	<ul style="list-style-type: none">• Microsoft® Teams• Slack™• Zoom™