

RTK.Message

Review message-centric data e.g. Facebook, Twitter, Bloomberg and text messages in Relativity

Not all electronically stored information is best-represented as a traditional 'document'

Enterprise systems such as Bloomberg, Lync and Slack, as well as text messages and social media such as Facebook, LinkedIn and Twitter hold data best represented as shorter messages.

Standard exports from social media and messaging applications are often in a non user-friendly format (including XML formats). There's also often lots of 'noise' such as entries and exits in a Bloomberg chat room as well as lots of historic messages.

RTK.Message has a built-in processing engine which supports a variety of message formats and Anexsys have created a message parser framework which allows new sources, for which a parser doesn't already exist, to be rapidly created. Current parsers include:

Bloomberg Chat Twitter (exports, as well as 'live search')
Facebook (messages, timelines and media) XRY mobile device exports, Cellebrite mobile device exports

Bloomberg



XRY



Cellebrite

RTK.Message populates a staging area for messages, which harnesses the power of the Relativity FluidUI. By using widgets and dashboards, reviewers and administrators can quickly filter the message data to remove irrelevant content, and promote potentially relevant data to the main document review.

During the publishing stage, RTK.Message can create one document per message, or per conversation, but can also consolidate messages into a daily, weekly, or monthly digest of messages. The output is a modern, easy-to-review HTML document which can be searched, reviewed and produced alongside your other documents .

RTK.Message installs easily via the Relativity Application Deployment System (ADS).