

Rampiva Aconex Collector

More and more eDiscovery and investigations require getting access to Oracle's Aconex environment. Use Rampiva's custom-built Collector to measure the size of the Aconex Project, execute a forensic collection and quickly gather information in a separate location.

Forensic Quality

Maintain metadata, attachments and family relationships.

Detailed Reporting

Validate findings with Project size and detailed collection reports.

Fast Transmission

Gather 30 GB per hour on standard network, with restart-in-place fault tolerance.

Export Format

Save the collection as Nuix Logical Evidence (NLI), Concordance loadfile, EDRM v1.2 loadfile, or raw native files.

Who is Rampiva Right For?

Anyone looking to review material stored in Aconex as evidence in a legal or regulatory matter should start by collecting the data with Rampiva Collector. Manual collections lose metadata, attachments and family relationships and take weeks. Rampiva Collector's output is forensically sound and ready to be processed into Nuix, Relativity or other tools.

Implementation

Rampiva Collector can be quickly downloaded onto a system which the client controls. Using API Access Credentials, teams can then run a Sizing Report, which will confirm the volume of unique items in the Project. The total space required to run a collection is around 3X the volume of the data stored in Aconex. To learn more about using this product, review our free Knowledge Base article.

<https://rampiva.atlassian.net/wiki/spaces/KB/pages/31424516/Collector+For+Oracle+Aconex>

About Rampiva

Rampiva is a global software provider focused on data automation, system administration and analytics. Established in 2016, Rampiva clients run over 1,100 Nuix Workers in 8 different countries, processing more than 1 PB of data for eDiscovery, digital investigations, and other projects each year.