



The Scope and Scale of NUIX's Investigator is unparalleled

By Cai Broughton, | December 13th 2017 –

UIX's reputation as a powerful toolset is already hard at work helping a

wide range of industries and projects. But it's a lesser known fact that the scope and diversity of the tools and assets put to use under NUIX is as varied and multitudinous as the software's own user base. The power of NUIX's smart program stems from its capability to ingest and process such a wide range of data sources.

Capabilities like updating workflows across a multitude of platforms.

Acting through web based workflow automation, guarantees close access to the project is maintained by all those working on the case regardless the location. The collaborative process even allows teams to compile reviews and analytics together or easily share with each other. And the investigation workflow can be extended to a limitless number of collaborators and even to third party experts, such as lawyers and auditors.

Add to that <u>investigations into a myriad of file types</u> are effortlessly handled within the NUIX engine. Not limited to Loose files and folders, Single-user (PST, OST, NSF, mbox) an multiple-user (EDB, Domino, Groupwise) email databases, Forensic images and Containers, Legacy file Systems (FAT12, FAT32, exFAT), Microsoft Sharepoint and even deleted file archives, and more. It's already impressive in scope, but NUIX responds confidently to an ever changing IT landscape <u>with Mobile device</u> file systems compatibility, including Oxygen Forensic and Micro Systemation XRY forensic images. NUIX takes things another step further with its' support of Cloud and Archived Email Systems on a range of user platforms; everything from Microsoft SharePoint to Amazon Web Services.

An example of this data processing might be found in the testimony of a global Pharmaceutical company, looking to ingest, sort, index and report data, topping 30TB.





"The team turned to Nuix eDiscovery Workstation with customized scripting and Nuix Collector to meet the client's needs. Analysts at the pharmaceutical company remotely accessed eDiscovery Workstation installations onsite in the subsidiary's data centers, turning the Nuix Engine's unmatched processing capabilities on the 30 TB of information stored on their servers."

They went on to comment on their satisfaction with NUIX's ability to process the diverse index of files.

"The volume of unstructured data we reviewed stands apart,"... "We were doing OCR, looking at image files, ISOs, and a lot of unique file formats associated with biopharmaceutical manufacturing." Through it all, Nuix eDiscovery Workstation enabled the analysts tasked with ingesting massive quantities of data to do so in a timely, efficient manner. From there, Nuix Collector was employed to remediate the records identified on the subsidiary's servers as proprietary intellectual property. In accordance with the divestiture's closing schedule, the intellectual property on the subsidiary's systems was remediated."

The Pharmaceutical industry is big on data processing and driven toward accurate archiving. It's something that CEO's and CIO's need to depend on. The way to get there efficiently and effortlessly is to implement the scalable and available Nuix engine and its designated Investigator Software. It's clear to see, the best in the business, NUIX, already has your case covered from every angle.

Reinventing your company's workflow couldn't be easier thanks to NUIX Investigator

Contact SIRC to request a demo of the NUIX Investigator today.

<u> http://www.sirc.net/contactsirc/</u>