



From within the Investigations Software Market, a Clear Winner has emerged

By Cai Broughton, | December 07th 2017

UIX's impressive track-record with Data Discovery has made it THE Company to observe in

recent years. Impressive credentials include having the most tirelessly quick, heavy hitting engine in the data processing game. NUIX Technology has proven itself successfully in both the Public and Private sector.

"There's nothing else in the forensic market that can do the same thing." quotes a Major Financial Institution in the case study included below."

We're on the verge of a very transformative moment in the digital investigations game. For a short moment there, we seemed to have things pretty under control; then the data pile up started. These days investigation teams deal in Terabytes. More than a lifetime's worth of man hours would be required to sort through it in an analog fashion. And let's not forget images, computer coded data sources, hidden or deleted files, the inaccessible programs to open them and the people to put to task. When time is of the essence, the pressure is on and the success of the case depends on it, you need the software that *gets you there the fastest with the 'mostest.'*

Too many companies and organizations simply make do

It's a contagious issue that seems to permeate the environment of digital investigations. How many cases lost that might've been saved? How many leads missed that might've been found? Loose ends left unconnected because the pushing power of the investigations software wouldn't cut it? It's too painful to think about. Frustrated with what you have? Pursue a NUIX Solution.

- NUIX employs a myriad of techniques from the <u>streamlined process</u> of one window. Meaning the software doesn't just streamline data, but streamlines the user by preventing unnecessary window hopping. It's driven toward optimization.
- ➤ <u>Intelligent extraction</u>, harvesting titles, names, email addresses, data on sums of money, credit card information, countries and more, to build a roadmap of the situation, that can easily be followed back to source of trouble you're looking for.
- Make that data work for the user by enabling search and retrieve with key words and <u>data-filtering</u>. As complex as you want and as simplistic as you require, NUIX investigator stays at your speed.
- Rubberize figures to fit models and projections, round amounts for a summary that directs to where the suspicious data lies.





Link analysis is automatic. Building the evidence and creating a summary is performed as the case goes on and on for you; so why not for the software? These powerful analytics tools often end up spotting connections that even human expertise cannot uncover.

When the National Trading Standards in the United Kingdom were digging through data for evidence on E-Crime, they were spending days at a time waiting for their former system. Processing the information from five terabyte RAID storage arrays would take days. Dozens of man hours of lost time and some lackluster results later, they looked to NUIX for the solution.

By using the single interface system, accessible from multiple geographic locations, time spent waiting on exhibits to be prepared and couriered around the country were curbed. The processing and indexing time for each workflow was greatly reduced, and the evidence located per case increased exponentially. They have since happily announced...

"Using Nuix, our investigators are simply finding so much more evidence per case because it is such an accessible way to look. They might find 17,000 relevant files per case rather than the approximately 50 they would find previously."

"There's nothing else in the forensic market that can do the same thing."

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

http://www.sirc.net/contactsirc/