



Global Collections Capabilities Webinar

With **X1** & **CDS** COMPLETE
DISCOVERY
SOLUTIONS

Speakers



Greg Evans
Product Manager



John Patzakis
Chief Legal Officer



Adam Rogers
Senior Forensic Analyst



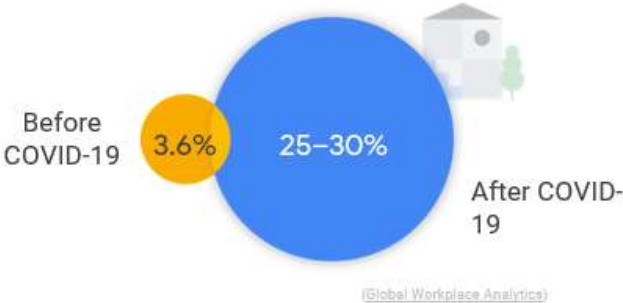


Market Trends

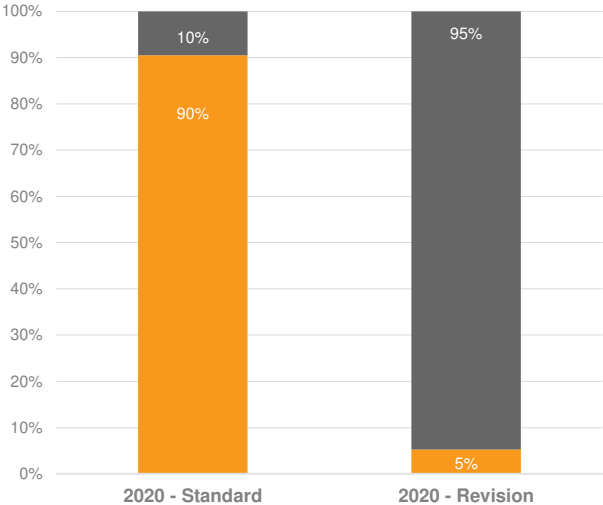
The growth & evolution of corporate data types is top of mind for customers

Remote Work is the new normal

US workers who **work from home** multiple days per week:



Remote Collection is now where most collections happen





Collections need to and are becoming simpler

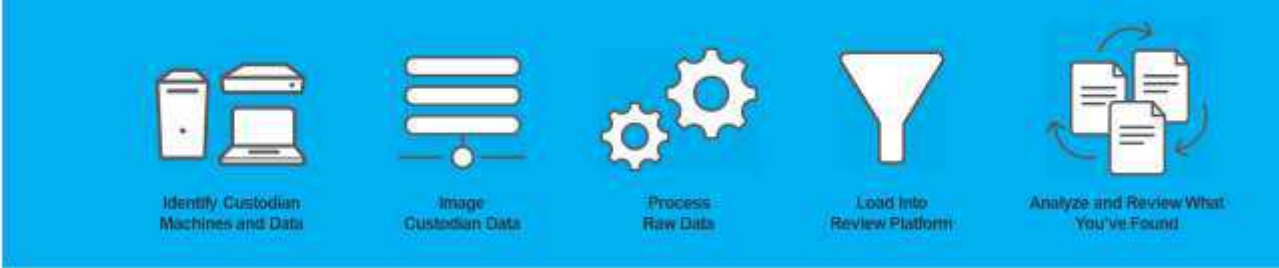
- Relativity Collect was developed with the idea that collections should be easy to perform. We focused on building an easy tool to use, ensuring that whatever data source you needed to collect from, you can do it with minimal training.
- The days of requiring extensive training and certifications to be able to perform eDiscovery collections are over
- Orgs want easy to use tools to make better use of the resources they have. Save the hard-core forensics collections (e.g. disk imaging) for the forensics team.
- Our perspective is and always will be to make collections easy. That's why we've partnered with X1.



Challenges with Traditional ESI Collections

- Significant delay from initiation of collection to review
- Inefficient ESI processing methods increase costs
- Remote workforce
- Custodian self-collection not defensible
 - *E.E.O.C. v. M1 5100 Corp.*, (S.D. Fla. July 2, 2020)
 - Conversely, full-disk imaging not warranted for civil litigation: (*Deipenhorst v. City of Battle Creek*, (W.D.Mich. June 30, 2006))

Traditional eDiscovery Process vs. With Relativity/X1 Integration



Case Study



- 5 corporate entities with data in different locations/countries in a time where physical access and travel is not possible
- Companies desire was to:
 - Target potentially relevant information
 - Provide keyword hit reports to adjust search parameters as needed, and then collect from data points
- Targeting 10 to 30 data sources at each company, CDS was able to index data at source via virtual machines with access to data stores

Case Study



- Due to privacy laws in each country the keyword responsive data required a privacy review before collection
- Historically this would require a review platform in all 5 locations to avoid transfer of personal/private data
- CDS was able to work with the customer to be sure that all data was reviewed and redacted (as needed) prior to disclosure

Traditional eDiscovery Process vs. With Relativity/X1 Integration



Time Spent



Data Volumes



Cost



Key Advantages

- ⊗ Dramatically increase speed to collection and review
- ⊗ One-Click upload of collected data into Relativity Workspace
- ⊗ Eliminates expensive and cumbersome standalone processing
- ⊗ Access Remote Workers without VPN

How X1E Remote Collection On-Demand™ Works



Search Endpoints In-Place

Search full text and metadata, sample hit results, refine and confirm results in minutes.

Collect Remotely

Responsive data collected remotely across all endpoints. Collect text, metadata or full natives.

Export & Review

Export to Relativity or any other review/analytics platform. Begin review.

Demo

Q&A

Contact Information:

X1: info@x1.com

CDS: communications@cdslegal.com

Relativity: sales@relativity.com



Thank you!