

X1 Enterprise Collect

Remotely search data across the enterprise – only collect what you need

Corporate data volumes are exploding and over 80% of that data is unstructured or distributed on hard-to-access data sources. Today, most organizations are stuck in a collect-everything approach which fails to take advantage of legal eDiscovery guidelines around proportionality or relevance. This ultimately results in an inefficient, time-consuming and costly discovery process. If there is a better, faster, and more defensible way to do it, why would you pay for the over-collection and processing of data you don't need?



- Stop the over-collection of irrelevant or unresponsive data
- Gain early insight into your case strategy with immediate pre-collection visibility into custodial data
- Search across thousands of endpoints from a central location, globally and simultaneously
- Streamline your eDiscovery process down to hours or days instead of weeks and months
- Reduce your eDiscovery costs up to 90% by avoiding over-processing of data and unnecessary review fees

Technology to the Rescue

With *X1 Enterprise Collect*, the industry's first and only remote, index-in-place, search and collection technology for eDiscovery and compliance, organizations can perform targeted data collections anywhere across the enterprise, anywhere in the world. With our proprietary and patented technology, all the data is indexed in its host location so that it can be rapidly accessed, searched, and analyzed in-place to avoid unnecessary, time-consuming, and costly over-collection, ensuring you only collect what you need.

The *X1 Enterprise Collect* platform provides a single, unified workflow and interface to search, and collect ESI from both on-premise and cloud data sources.

Enterprise Endpoints

Rapidly search, analyze, and collect data from corporate computers, and even remote laptops that are on or off-network, by leveraging our proprietary index data in-place methodology and patented,¹ fast-as-you-type keyword and Boolean search technology.

Network File Shares

The *X1 Enterprise Collect Network File Scanner™*, enables an organization to index TBs of data on large, network file shares, and perform the same type of rapid, iterative search and targeted collection as on your enterprise endpoints.

Cloud Data Sources

X1's proprietary cloud connectors enable the extension of our patented in-place indexing capabilities of *X1 Enterprise Collect* to Microsoft 365, including MS Teams and other cloud data sources. X1's platform enhances targeted data collection well beyond what other high-cost, "bulk export" cloud connector solutions can provide.

ENTERPRISE ENDPOINTS
Rapidly search, analyze and collect data from laptops, desktops and remote servers in minutes



X1 ENTERPRISE COLLECT PLATFORM
Remotely index data in-place from multiple data sources across the enterprise



NETWORK FILE SHARES

Index and iteratively search in-place up to terabytes of data on large, network file shares



CLOUD DATA SOURCES

Perform targeted and accurate data collections of ESI in multiple cloud repositories including MS 365 Mail, Teams, SharePoint, OneDrive, Dropbox and more





X1 Enterprise Collect

Key Benefits

Reduce eDiscovery Collection Costs by up to 90%

Avoid over-collection and eliminate unnecessary data processing, storage, and review costs by precisely knowing responsive data volumes and keyword statistics prior to initiating collection...and only collect what you need.

Immediate Visibility into Responsive Data at the Endpoint

X1's index-at-the-endpoint and patented search technology enables you to rapidly and iteratively conduct in-place data assessment across thousands of devices including on or off-network laptops and large network file shares.

Targeted Search and Collection of Cloud Data Sources

Powered by our index-in-place technology, X1 enables an optimized approach that allows organizations to perform iterative search and targeted collection of cloud data sources while all of the data remains in the cloud – X1's approach drastically reduces costs by eliminating ongoing and unnecessary mass bulk data exports, throttling issues, and more.

Lightning-Fast Collection Enables Increased Speed to Review

Rapid and remote collection of relevant case data measured in minutes and hours instead of days and weeks; with seamless, one-click integration into Relativity or export into the review platform of your choice.

Improved Case Strategy and Defensibility

Rapid Early Case Assessment (ECA) unlocked by gaining visibility into responsive search terms and analytics before collection, enables improved case strategy and a repeatable, documented and defensible process.

Global Scalability of your eDiscovery Process

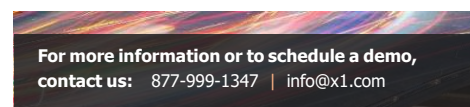
Whether implemented onsite or hosted in the cloud, enables centralized and secure search and collection across all of your global data sources to include laptops, desktops, file shares, mail stores and cloud repositories.

Operationalize your Modern eDiscovery Process with X1

The key to achieving a modern eDiscovery workflow process starts with targeted in-place data discovery with X1. Implementing the right technology solution with targeted collection methods to effectively streamline the process eradicates the need for traditional eDiscovery methods which are inherently slow and antiquated as they rely on over-broad collection techniques (e.g., full-disk imaging), and lengthy, siloed processing stages that result in large volumes of unnecessary data and significantly drive up eDiscovery costs.

X1 *Enterprise Collect* enables users to truly operationalize a modern eDiscovery workflow. With X1, you can employ a faster, defensible, and more efficient process that exponentially reduces costs, and dramatically compresses time to resolution.

X1's eDiscovery solutions are offered fully-hosted in the cloud, hosted in your own environment, or our team of legal and technology experts can help do it for or with you.



*<https://complexdiscovery.com/ediscovery-market-size-mashup-2021-2026-worldwide-software-and-services-overview-2021-2026/>

