



IN-PLACE DATA DISCOVERY SOLUTIONS FOR EVERY INDUSTRY



X1's suite of solutions enable organizations to quickly search, find and immediately act on information in-place, across an array of data sources including the full suite of M365, cloud data sources, laptops, desktops, network file shares and more, for legal, compliance, governance, investigation and productivity purposes.

Powered by our proprietary index-in-place technology and fast-as-you-type search capabilities, X1 customers gain the ability to rapidly search, analyze and collect only the data you need dramatically reducing costs and risk.

X1 solution capabilities extend to an array of use cases from the individual user with our desktop productivity solution, **X1 Search** to our eDiscovery and Governance solution, **X1 Enterprise Collect**.

USE CASE SNAPSHOT

eDiscovery - Legal eDiscovery and Legal Operations

Compliance - M&A, Data Separation, Departed Employees

Investigations - PII Management, Privacy, Global Investigations, White Collar Crimes

Litigation - Early Case Assessment (ECA), Litigation Hold

Governance - Data Compliance, Policy Audits, Foreign Corrupt Practices Act

Productivity - Desktop Search, Data Management, Business Productivity

X1 Success Stories At-A-Glance

Trucking Company: Rapid Deployment and Efficient Collections

Overview: A leading trucking company successfully deployed 50,000 X1 agents across its organization in under two months. This rapid implementation enabled them to perform over 500 data collections annually, ensuring they can gather information from any machine at a moment's notice.

The X1 Integration: The company integrated X1 with their existing Relativity workflow, utilizing the X1 tile within RelativityOne, streamlining their eDiscovery processes.

Time and Cost Savings: By deploying X1, the trucking company dramatically reduced the time required for data collection, shifting from a process that could take weeks to one that happens in real-time. This rapid capability likely saved hundreds of man-hours annually, reducing labor costs significantly while ensuring faster responses to legal and compliance requests.





Pharma Retailer: Accelerated Data Collection and Equipment Repurposing

Overview: A major pharmaceutical retailer uses the X1 tile within Relativity to perform 50 data collections weekly, covering both Mac and PC environments. The system allows them to repurpose laptops from departed employees within days instead of months, leading to substantial savings.

The X1 Integration: The company eliminated the need for traditional eDiscovery tools to remediate laptops, opting instead for X1's more efficient approach.

Time and Cost Savings: This shift has saved the company millions by:

1. Reducing the reliance on costly traditional eDiscovery tools.
2. Minimizing the risk and cost associated with retaining unnecessary data.
3. Reintroducing millions of dollars' worth of computer equipment back into circulation.
4. Completing these processes in one-tenth the time it would have traditionally taken, vastly improving operational efficiency.

Data Separation Project: Efficient Divestiture Management

Overview: As part of a divestiture, X1 was tasked with indexing and processing data from 150 OneDrive accounts, some with over 10 years of emails, and multiple terabytes of SharePoint sites. The project involved running over 700 search terms and categorizing 325 GBs of data that required separation.

X1 Performance: X1 indexed 4.5 TBs of data but only needed to export 325 GBs, achieving this in a fraction of the time typically required by traditional eDiscovery solutions.



Time and Cost Savings: This efficient process not only saved substantial time—potentially weeks compared to traditional methods—but also reduced the amount of data transferred out of the Microsoft tenant by over 90%. This minimized the exposure of sensitive information, saving the company from significant data handling and hosting costs.



Gaming Company: Comprehensive PII Compliance

Overview: A major gaming company used X1 to scan thousands of employees' OneDrive accounts for Personally Identifiable Information (PII). X1 performed full scans, indexed the data in-place, and created manifests during the indexing phase.

X1 Enforcement: After indexing, the client applied a true/false tag system to enforce policies and ensure compliance with internal data handling regulations.

Time and Cost Savings: The automated and comprehensive scanning and indexing provided by X1 allowed the company to enforce policies more effectively and promptly, reducing the time and resources typically required for manual audits and compliance checks. This automation likely saved significant costs in regulatory fines and internal audit expenses.

German File Server Case: Immediate Indexing and Significant Data Reduction

Overview: In Germany, X1 began indexing a network file share just two hours after signing the contract with the client. The process involved indexing a 1TB drive overnight, deploying search terms the next morning, and ultimately reducing the data set to just 79 GBs that matched the search criteria.

X1 Efficiency: This rapid indexing prevented the need to process and host over 1,000 GBs of unnecessary data, protecting the client's intellectual property.

Time and Cost Savings: X1 saved the client weeks compared to traditional eDiscovery steps, reducing both time and associated costs. By minimizing the data that needed to be processed and transferred, X1 also significantly lowered the expenses related to data hosting and external vendor involvement.



To learn more about X1's innovative solution success stories, contact us at sales@x1.com.