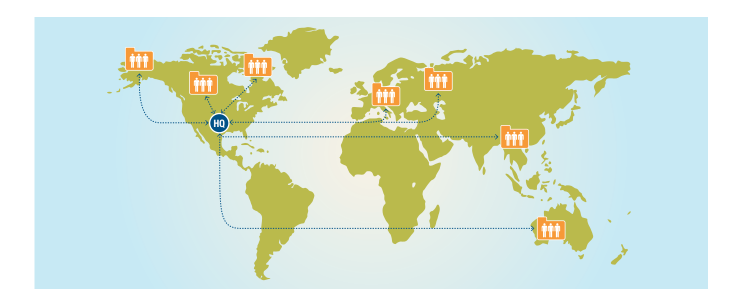


# X1<sup>®</sup> Rapid Discovery

# eDiscovery Support for SharePoint®

Address eDiscovery of SharePoint Sites with Market Leading X1° Rapid Discovery



X1° Rapid Discovery is a proven, fully virtualized eDiscovery and enterprise search solution that revolutionizes how organizations search, collect and conduct analysis of SharePoint data.

Avoid costly and time consuming SharePoint bulk exports, as X1 Rapid uniquely enables in place eDiscovery search, preservation, and review of Sharepoint sites. X1 Rapid's full content indexing and preview of native SharePoint document libraries and lists, as well as robust search filters, review, and tagging, either specific to SharePoint or federated amongst over 500+ other file types throughout the enterprise, also uniquely enables targeted and contextual search, preservation and export of SharePoint evidence in its native format.

#### **About X1**

X1 offers next generation eDiscovery and enterprise search solutions specifically designed for IT and legal professionals to perform powerful searches of their organization's data for compliance, eDiscovery and data migrations. The same platform allows for professionals who need to quickly find and act on their critical business data. X1 was founded by Idealab and is powered by award winning and patented¹X1 Search Technology for business professionals, which has over 300,000 users worldwide.

#### **Key Advantages**

- Deep integration with SharePoint allowing for eDiscovery search and review in place
- · Fast and patented X1 search
- Export to major review platforms, with context of SharePoint data retained
- · User friendly interface
- · Minimal hardware requirements
- · Rapid and portable installation
- Iterative and fully contextual pre-collection searches allows early insight into data
- Facilitates SharePoint migrations and data audits
- Collects all SharePoint metadata, in addition to custom metadata fields
- Best in class enterprise search for business productivity as well as eDiscovery





Figure 1
Review SharePoint data in its native format and context

#### Contextual preservation

X1 uniquely provides the ability to collect and preserve while maintaining what the object looked like in SharePoint and what the individual user/custodian had access to. This context is maintained through the production stage.

#### Incremental preservation

Monitor changes, identify and preserve different document versions, and incrementally preserve to multiple matters over time.

## Maps to custodian access

Collect and preserve only what is relevant to a particular custodian, not the entire SharePoint site. Processes that require super-administrative access to collect Sharepoint data result in over-collection and high processing costs due to failure to preserve data in context.

# Deploy X1 Rapid Discovery in the field where the SharePoint silos are located

By their nature, typical SharePoint deployments are de-centralized, separate silos. X1 Rapid Discovery is uniquely designed for virtualization, enabling on-demand, direct deployment to SharePoint sites through a highly automated, remote installation, with intuitive administration and operation performed through a standard web browser.

#### Full native file collection and preservation

X1 Rapid Discovery preserves and displays SharePoint pages in MHT, and SharePoint documents in native format (See Figure 1), importantly preserving native format through export and deliverables into leading attorney review load file formats.

#### Market leading X1 eDiscovery index

X1 Rapid Discovery ingests and indexes SharePoint sites, enabling accurate MD5 hashing for authentication, search and preview superior to SharePoint's native search, and comprehensive, forensically sound collection of all relevant metadata.

## Preservation of all key SharePoint data

Rapid Discovery will index libraries, lists, and sublists, as well as all metadata (including custom metadata). All metadata is preserved through export and provided in the deliverables. Full collection of versioning metadata is also supported.

