

Live Webinar

# **AI In-Place: Bringing the Power of AI Directly to Enterprise Data**

Wednesday, December 10  
10am PT / 1pm ET

**X1**

# Our Presenters



**John Patzakis**

**X1**

Executive Chairman and CLO



**Chas Meier**

**X1**

Chief Product Officer



**Karen Haworth**

Dir. of Marketing, **X1**

# Today's Discussion

- Deploy open-source or proprietary AI models directly to distributed data sources
- Perform real-time, in-place analysis across emails, files, and chats
- Eliminate the risk, latency, and cost of large-scale data movement
- Accelerate legal, compliance, and security workflows with AI-driven insights
- Demonstration and Q&A

# Industry Perspective – Fortune 100 CISO

- “Normally AI for infosec and compliance use cases is a non-starter for security reasons, but your workflow and architecture is completely different.”
- “This allows us – all behind our firewall -- to develop our own models that are trained on our own data and customized to our specific security and compliance use cases and deployment in-place across our enterprise.”



# X1

*X1 is the pioneer of distributed micro-indexing software and is the only solution capable of truly finding, analyzing, and acting on data **in-place** across the enterprise at a massive scale impossible with other offerings – enabling corporations and government agencies to dramatically reduce costs and risk and tackle large-scale eDiscovery & GRC use-cases.*

## The Leader in Index-In-Place Data Discovery & AI Enablement



Enterprise Endpoints.



Cloud data sources.



Network file shares.



*All analyzed in-place on the  
X1 Platform.*



# The Competitive Advantage of X1's Micro-Indexing Architecture

Enterprise Systems



Bulk Copy and Transfer

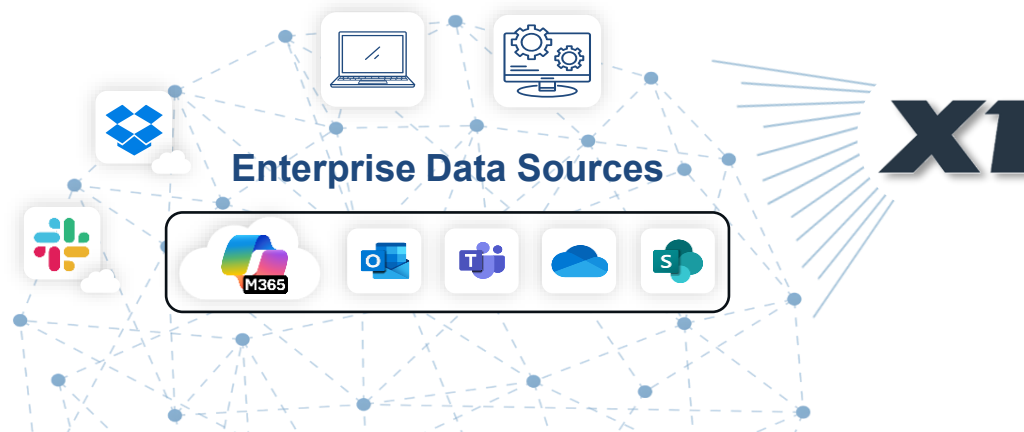


Other Data Discovery or GRC Platforms



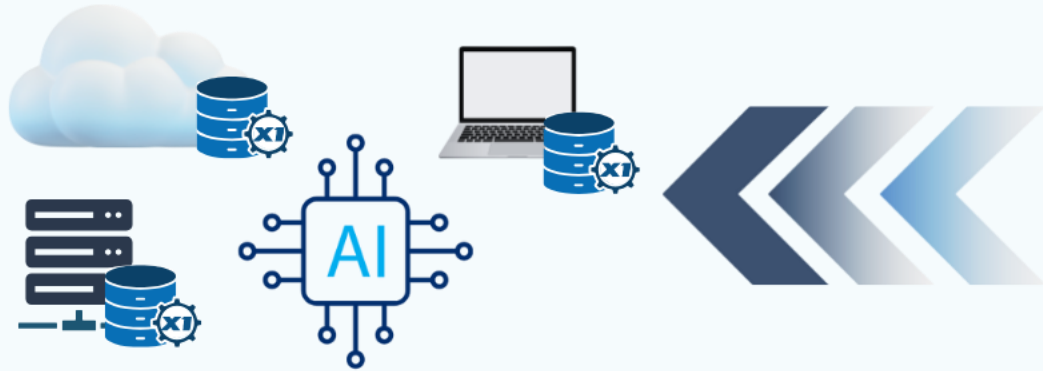
Industry Wide Data Migration and Analysis Challenges

Proprietary architecture to identify, analyze, and act on data in-place—enabling enterprise-wide advanced AI capabilities



***X1's Unique Solution***

# X1 Securely Brings AI to the Data Rather than Moving Data to the AI



**Deploy** 3rd Party Models Into X1 In-Place Micro-indexes



**Run** the AI Models to Enrich the X1 Index with AI Applied Tags



**Query & Act** on AI Enriched X1 Index Against Millions of Tags with Intelligent Metadata and Document Content/Text

# X1 Addresses Critical Data Discovery & Management Pain Points Through Its Comprehensive Micro-Indexing Solution

Organizations are facing significant challenges when managing their ever-increasing information sprawl. X1 enables them to rapidly and compliantly identify, analyze, and act on data in-place to substantially reduce costs, mitigate risk, and accelerate operational efficiency.

## eDiscovery

- *Early Case Assessment*
- *Data Identification*
- *Data Collection*

## InfoSec

- *Investigations*
- *Data Breach & Incident Response*
- *IP Leakage / Insider Threats*



## Risk & Compliance

- *PCI / PII / Privacy Remediation*
- *Departed Employees*
- *GDPR & FOIA*

## Governance

- *Data Separation / ROT*
- *M&A*
- *Data Mapping*



# X1 Enterprise - The Industry's Best Solution for M365 Data Discovery



**Unified search and collection of on-premise and cloud data sources**



**Targeted search and analytics at the point of collection**



**Scalable and automated:** No premium (E5) or supplemental services need



**Significant throughput:** Hundreds of custodians per day vs. 2-3 with MS Purview



**More Thorough Data Collection**

- Archived email, inactive mailbox support
- Hyperlinked M365 files collected in-line
- Targeted and in-context Teams chats, and more...

# Key Points and Considerations

---

- X1 **will not** collect, access or monetize your data
- This is **not a brand-new solution** but an added feature to X1 Enterprise
- **Other vendors won't follow suit soon.** They are locked into highly centralized architectures
- **No price increase or added charges**, all you need is to purchase X1 Enterprise and some additional computing power (at cost) to run AI models at scale
- **Available for Proof-of-Concept Testing** in January 2026. Production deployments in April 2026



# Demonstration

*AI In-Place - Bringing the AI to the Data*

**X1**



# Industry Perspectives

**X1**

*"Enabling AI in-place where our corporate client's data lives is game-changing. We look forward to working with our clients to deploy AI models that are either pre-trained or customized for a specific matter or compliance requirement utilizing the X1 Enterprise platform."*

- **William Belt**, Managing Director and Consulting Practice Leader at **CDS**

*"X1's new implementation is AI that serves the client, not data monetization. By attacking the cost driver—data movement—it can lower discovery spend, tighten compliance, and help companies leverage their information for internal value and tell their story more effectively in court. It's exactly the kind of vision that helps clients address their challenges while meeting their legal obligations."*

- **Kelly Twigger**, CEO of **Minerva26**



# Questions & Next Steps

*We're happy to take your questions.*

## Next Steps

- Request a deeper technical walkthrough or demo
- Explore a Proof-of-Concept evaluation
- Discuss your Microsoft 365, eDiscovery, or compliance workflows
- Learn more about AI In-Place and distributed micro-indexing

## Contact

[sales@X1.com](mailto:sales@X1.com)

[www.X1.com](http://www.X1.com)

*AI In-Place - Bringing the AI to the Data*

