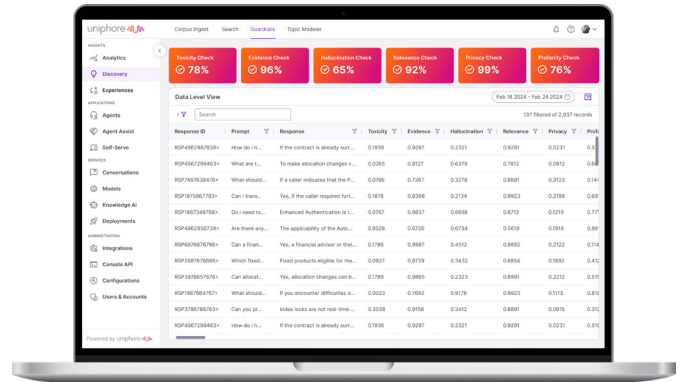


TRANSFORM YOUR DATA INTO AI-READY KNOWLEDGE



Enterprises are eager to harness the power of generative AI, but most large language models rely on publicly available data, which lacks domain-specific context needed for business applications. X-Stream empowers enterprises to build domain-specific AI applications utilizing their own data, accelerating AI development and driving business outcomes—while ensuring strict governance and compliance.

Industrialize data preparation for AI with all the tools, connectors, and access controls on one centralized platform.

Connect and ingest information from disparate data sources

Transform enterprise data into AI-ready knowledge

Generate contextually-aware answers grounded in your company's data

Enhance answer accuracy with knowledge graphs and end-to end RAG optimization

Utilize curated datasets to fine-tune LLMs and build domainspecific AI applications



Unified platform. Open architecture. Best-of-breed components.

Data Scientists 

Data Engineers 

Business Unit AI/ML Developers 

Scale development.

Centralize data preparation efforts and implement consistent, easy-to-replicate workflows, so you don't spend time on duplicative tasks.



Maximize the value of your data.

Enrich the quality of your unstructured and multimodal data with semantic context that's specific to your domain.








Drive efficiency and cost savings.

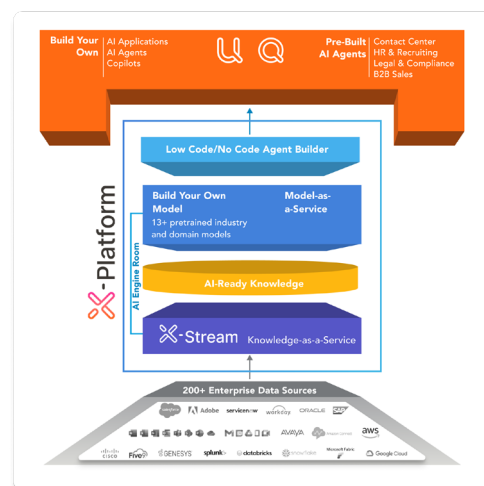
Bring your data. Let X-Stream automate knowledge retrieval and data preparation for AI, complete with governance and guardrails.



Key Features

 <p>Advanced RAG Capabilities</p>	<ul style="list-style-type: none"> • Unlock advanced RAG capabilities with embedding models, re-rankers and pluggable LLM generators. • Leverage contextual language models with native support for end-to-end RAG optimization.
 <p>Multimodal Data Extraction and Processing</p>	<ul style="list-style-type: none"> • Synthesize data from across multiple sources and formats, including multimodal conversations, documents, videos and more. • Intelligently merge unstructured data with semi-structured conversations for in-depth analytics and instruction fine-tuning. • Utilize best-of-breed components through modular APIs to streamline the preprocessing pipeline.
 <p>Enterprise-Scale Knowledge Graphs</p>	<ul style="list-style-type: none"> • Automatically extract entities and topics from multimodal data sources and enrich metadata to enhance data usability. • Augment knowledge graphs with human-in-the-loop annotation and labeling. • Elevate RAG performance with advanced graph-based retrieval and visualization.
 <p>Governance and Guardrails</p>	<ul style="list-style-type: none"> • Implement preprocessing guardrails, including prompt injection detection, toxicity and tone filtering, and PII protection. • Optimize evidence management with features like factuality, chunk attribution, relevance, and hallucination detection. • Streamline role-based access controls and governance with a unified dashboard.
 <p>Industry Fine-Tuned Models</p>	<ul style="list-style-type: none"> • Leverage Uniphore’s library of domain-specific small language models, tailored by industry and use case, to accelerate time to market, enhance accuracy, and reduce costs. • Create instruction fine-tuning or build your own AI models to meet the unique demands of your business unit.

Built on the X-Platform, X-Stream is an essential layer of the AI Engine Room, transforming data into knowledge and providing the answers needed to drive business outcomes.



About Uniphore

Uniphore is a leading B2B AI-native company with decades of proven success. Engineered for scalability and tailored for enterprise needs, we drive AI transformation that delivers real business impact across multiple industries and the largest global deployments. Our multimodal AI and data platform is at the heart of this transformation, enabling businesses to swiftly deploy AI agents. With our AI Engine Room, organizations can harness their data and create scalable, domain-specific AI models to democratize enterprise knowledge—all while ensuring security, sovereignty, and rapid value delivery. Today, Uniphore’s technology empowers over 750,000 end-users across 1,600 enterprises in 20 countries. Discover the unmatched capabilities of Uniphore—because there’s no AI like it™.