

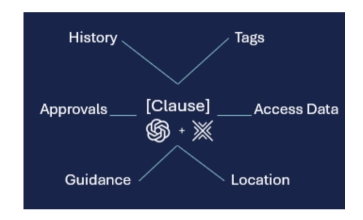
xMentium Al Language Hub Right Words. Right Away

Al wins in fewer than six weeks. Rapidly create a Language Hub for your business-critical documents.



The Al-Powered Language Hub to Get the Right Words, Right Away

In the realm of business-critical documents, precision and speed are non-negotiable. Achieving optimal speed and quality entails curating and leveraging your organization's approved language for streamlined document drafting and reviews. xMentium's Language Hub addresses this challenge by seamlessly integrating secure language collaboration and precise Al-powered language retrieval. This is complemented by the flexibility of generative Al through Azure OpenAl, ensuring a comprehensive approach to document efficiency.



GPT alone cannot deliver precise and consistent language and lacks your business context. xMentium can. We complement and make reliable GPT's natural language fluency by grounding all language retrieval in our AI-powered clause-based knowledge graph to serve up your approved language. The result is that the words delivered to your teams are approved, auditable, and precisely meet your approved corporate standards and business requirements.

Organize your Language Revolutionize how your organization uses and reuses language by transforming your legacy documents, templates, playbooks, and handbooks into manageable, valuable, and shared building blocks.

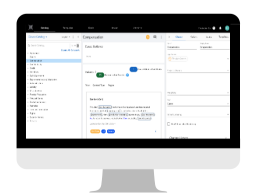
Get on the Path to Practical AI

Success Unlock the promise of GPT by providing a safe and secure AI platform to generate and retrieve your approved and curated language.

Start Fast, Then Scale Implement xMentium's sixstep blueprint for GPT implementation, supported by experts with decades of experience in language, data science, software engineering, and business transformation.



Native web view or work in Office 365 and MS Word

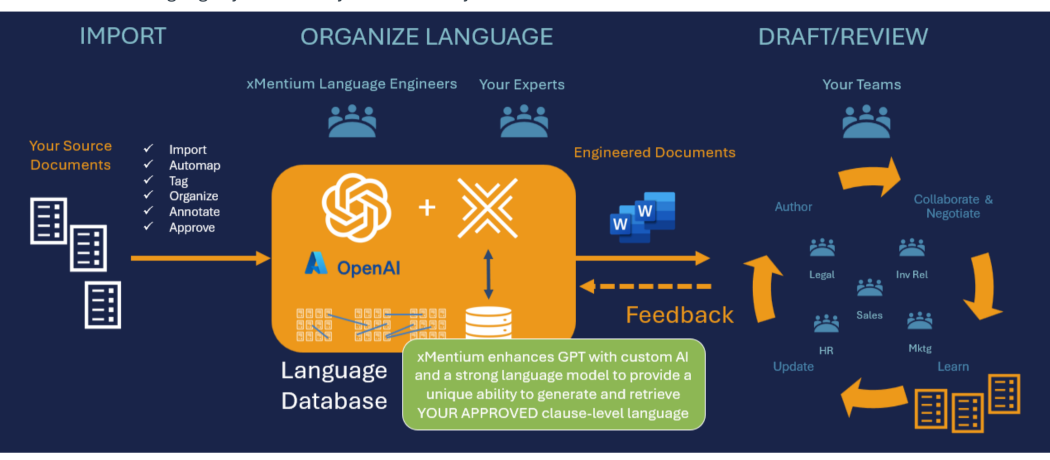


A Language Hub to share your organizations' best clause level language, positions and guidance



A Hub to Apply Authoritative Language and Guidance

xMentium's Language Hub, akin to GitHub for software collaboration, helps companies organize and share their best language systematically and efficiently to move faster and with better outcomes



If You Want to...

- Accelerate documents
- Properly manage risk
- Streamline business workflows
- Recognize revenue sooner
- Cope with increasing document complexity
- Reduce staffing ratios
- Cope with employee turnover
- Implement GPT

You Need to...

- Support authors with guidance and clause language
- Know what's in your documents
- Leverage document playbooks
- Reduce document negotiation cycles
- Manage a clause level language matrix
- Help your teams create and gain signoff faster
- Record and centralize knowledge
- Have clean, modular, and enriched language data



Solve
Language Coordination
Across Your Enterprise



Use Cases

xMentium revolutionizes enterprise language, empowering business and IT teams to unlock the potential of GPT

Investor Relations as a recurring, multi-document cycle with high impact and CEO-level visibility.

Dealmaking to reduce negotiation effort, deploy negotiation playbooks, and capture license-right metadata to grow new markets.

Business Team and Attorney Collaboration to remove walls between business teams and negotiators by embedding the xMentium platform into Microsoft Dynamics and Salesforce.

Enterprise Language Management across domains like HR policies, marketing content, compliance reports, and investor relations.

Treasury Services Revenue Optimization for corporate lenders to capture client contracts and manage fulfillment.

RFP Proposal Optimization to capture business opportunities related to 401K, investment advice, and other advisory services.

Use Case, Prompt Management and LLM Exploration of new business value streams and workstreams.

xMentium Generative AI Implementation Blueprint – Start Fast, then Scale

In as little as 6 weeks, implement xMentium's blueprint for GPT implementation around a language use case of your choice, e.g., contracts. Supported by experts with decades of experience in language, data science, software engineering, and business transformation. Then scale to additional use cases.

Steps to Al-Powered Language

