

AI Legislative Research Solution for Government

Unlock legislative research transformation and unparalleled transparency with AI

The legislative process is complex and demanding, with a constant influx of bills to analyze, amend, and create. The volume of content involved creates roadblocks to efficient and effective work by legislative bodies and limits transparency to public constituents.

Quisitive's AI Legislative Research Solution for Government uses Microsoft Azure and Azure AI Services to transform the legislative process so that legislators and staff can focus on strategic decision-making while simultaneously increasing transparency with constituents.

With the Quisitive AI Legislative Research Solution, legislative bodies reshape how they analyze, research, and draft legislation and share information with the public. Instead of hours researching content across large volumes of diverse media sources, staff and public constituents can enter simple prompts to unlock insights.

The solution offers a suite of tools specifically designed for stages of the legislative process including: Public Portal, Comprehensive Bill Search, Bill Analysis, Legislation Session Explorer, and Draft Generation Module.

- > **Public Portal:** Constituents can access public-facing information, increasing government transparency.
- > **Comprehensive Bill Search:** Provides precise searches across all bills.
- > **Bill Analysis Engine:** Uses Natural Language Processing (NLP) to scrutinize the language and implications of legislation, leveraging many forms of digital content.
- > **Draft Generation Module:** Utilizes Machine Learning (ML) to create initial drafts of bills from specific prompts and legal contexts.
- > **Legislation Session Explorer:** Allows legislators and the public to explore transcriptions, videos, and audio of legislative sessions, with the ability to summarize and understand the context of conversations and debates.



Over 60% of government agencies using AI-powered solutions have significantly **improved transparency and public trust.**

Pew Research

Features

- > **Semantic Analysis** to understand the context and nuances of legislative language.
- > **Impact Prediction** evaluates potential effects of the bill on current laws and society.
- > **Amendment Suggestions** recommends changes to improve clarity, consistency, and legal soundness.
- > **Cross-Referencing** identifies and links related statutes within the bill and across the legal body.
- > **Historical and Version Analysis** across bill versions to understand legislative evolution.
- > **Filtering and Tagging** allows users to categorize search results for easier navigation.
- > **AI Content Creation** uses the data in the system to help generate new content, such as bill drafts or sections, based on specific legislative prompts and objectives.

Benefits

- **Transparency:** Increases constituent access to public information with the added benefit of AI to help explain the information.
- **Time Efficiency:** Reduces the time required to analyze complex legislation.
- **Informed Decision-Making:** Provides data-driven insights to support legislative decisions.
- **Comprehensiveness:** Ensures no bill or amendment is overlooked during research.
- **Speed:** Delivers rapid search, synthesis, and analysis of the results, even with complex queries.
- **Accessibility:** Simplifies the process of legislative research for all staff members.
- **Productivity:** Accelerates the initial drafting process.
- **Consistency:** Produces drafts that align with legislative standards and language.
- **Customization:** Adapts to the unique style and requirements of each legislative body.



To learn more visit

[On-Demand: Leveraging AI to Transform The Legislative Research Process | Quisitive](#)

or contact today at ask@quisitive.com