

# Pryon for State Governments

## Deliver accurate answers with a comprehensive platform for retrieval-augmented generation (RAG) AI solutions

Pryon's world-class retrieval engine helps state governments implement generative AI (GenAI) securely to get accurate and timely answers from trusted content.

Rapid access to authoritative knowledge jumpstarts stalled workflows, cuts down on repetitive tasks, and democratizes access to knowledge. With Pryon's help, state government employees and residents can get the answers they need quickly to allocate budgets, look up proposals and permits, access DMV information, and so much more.

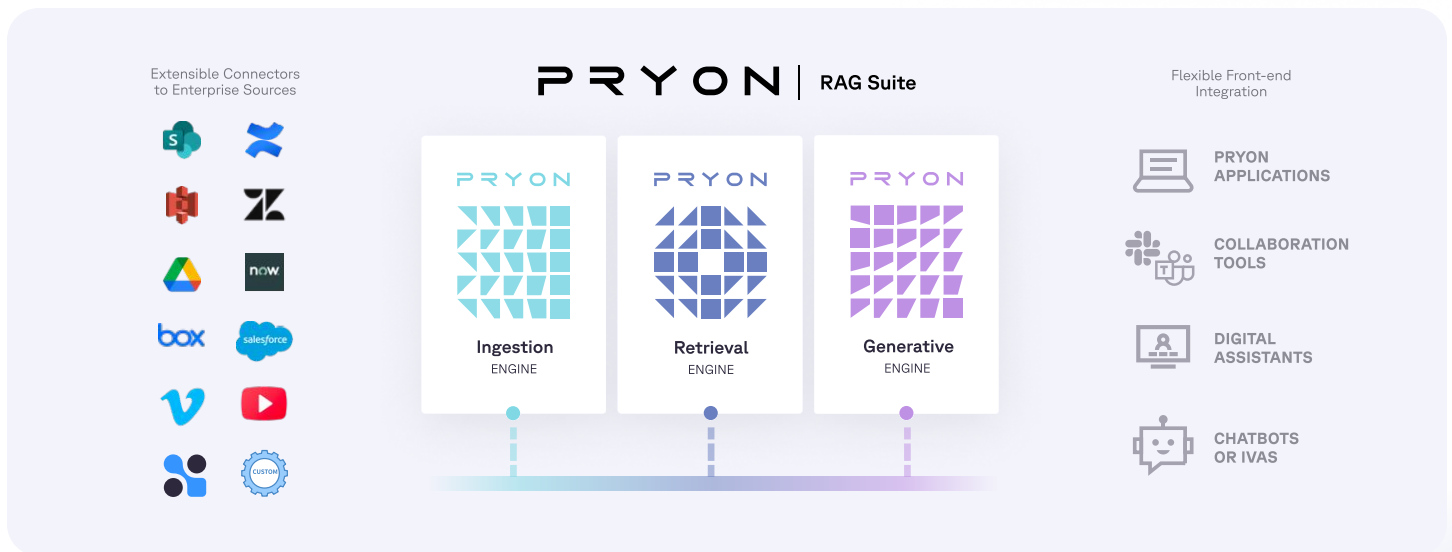
### Ask Pryon:

What do we have budgeted for public and private transportation improvements this fiscal year?

How do I renew my driving license?

What are the tax rates for married couples in 2025?

How do I incorporate my business?



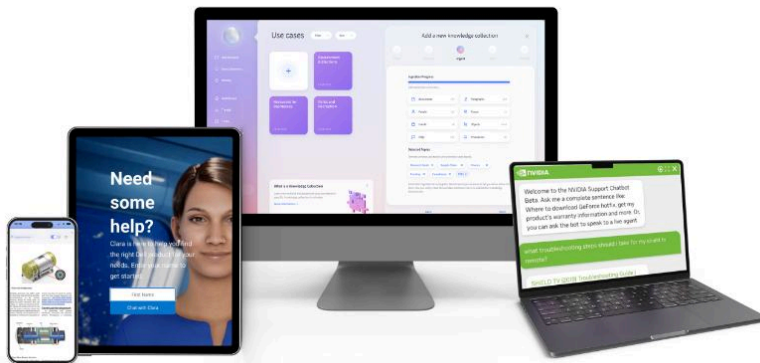
Pryon uses AI to turn critical, fragmented, and ever-changing content into accurate, timely, and verifiable answers, enabling elected officials, government employees, citizens, and visitors to quickly get the answers they're looking for — without having to wade through forms, policies, budgets, legal statutes, and records.

# Eliminate the distance between critical information and those who need it most

Pryon's best-in-class Retrieval-as-a-Service enables state governments to introduce innovative RAG-based solutions, including chatbots and digital avatars.

Since Pryon extracts information directly from multimodal content and provides source attribution, it mitigates the hallucination risks of other GenAI offerings.

State governments can deploy Pryon in weeks and increase employee productivity, improve efficiency, and serve residents and visitors more effectively.



## With Pryon...



Lawmakers and public officials gain instant access to answers from laws, regulations and policies



Citizens engage conversationally with resources & services and get accurate answers



Employees ask questions of contracts and agreements to maintain integrity, enforceability, and consistency



## Accurate

Precisely ingests multi-modal content, retrieves mission-critical knowledge with 90%+ accuracy, and delivers answers with clear attribution to source documents



## Built for Government

Scales to millions of pages of content, supports thousands of concurrent users, and includes out-of-the-box connectors to SharePoint, ServiceNow, Amazon S3, Box, and more



## Trusted

Protects against data leaks through document-level access controls and does not train AI models on customer data



## Rapid Time-to-Value

Offers rapid deployment in as little as two weeks and a no-code interface for updating content