

Embrace AI with confidence

GovConnect.ai isn't just another Al platform. It's a flexible and collaborative orchestration tool that creates your Al solution and connects Al to your mission. GovConnect.ai is the operational backbone for GenAl and agentic Al, enabling secure and costeffective Al adoption.

With GovConnect.ai, government agencies can securely move from siloed experimentation to full-scale implementation. By integrating open-source AI tools, agencies can drive enterprise-wide impact. It helps reduce the dependency on silos, fragmented tools, and brittle integration processes so agencies can manage applications in one place and confirm that data compliance, performance standards and security protocols are being met. Be it accelerating your AI adoption, IT consolidation through deduplication, or creating an agentic assistant for supporting your mission, GovConnect.ai is the solution for you.

The GovConnect.ai difference

GovConnect.ai is the intelligent link between your agency's mission and technology. With a ready-to-deploy framework that seamlessly integrates both hyperscalers and opensource tools, we reduce the inefficiencies of traditional Al solutions. This approach accelerates development while ensuring governance, security, and reliability.



Get started quickly: Pre-built templates and sample apps

GovConnect.ai provides sample apps, templates, and workflows for non-technical users to build GenAl apps without any coding required.



Easy collaboration: Custom data pipeline full-scale implementation

GovConnect.ai allows you to construct custom data pipelines and apps underpinned by central governance to enable collaboration and reuse.



Established protocols: Security and centralized control

GovConnect.ai implements policies, processes, and controls to determine access and management responsibility for all aspects of the AI systems.

GovConnect.ai transforms enterprise AI development with increased optionality by offering a wide variety of vendors and solutions to create a tailored solution meeting the needs that matter most to you. We not only integrate open-source tools to eliminate piecing together components from scratch, but we also open-source our core platform co-developed with government as **SEMOSS**.

Our approach balances stability with innovation, accelerating development while helping ensure governance, security, and reliability.

GovConnect.ai's building blocks

Wide variety of AI models to choose from

Unified access to commercially hosted, locally deployed, and embedded AI models. Reduce manual workload and increase efficiency by leveraging agentic AI technology to autonomously complete complex tasks.

Al-ready knowledge bases for more context-aware Al applications.

Centralized data repository

Confirm interoperability and accessibility by establishing a centralized repository for effective data access across file-based, relational, graph/NoSQL, cloud, and vector databases.

Large storage capacity and secure control

Store, manage, and process unstructured data—including audio, video, images, and code—while maintaining role-based access control for compliance and security.

Powerful vector search capability

Power semantic search and retrievalaugmented generation (RAG) by

transforming unstructured data into

From issue to impact



A federal regulatory agency struggled with manual policy analysis due to difficult access to guidance documents and no feedback mechanism.

GovConnect.ai's OPPQ Policy Bot—a RAG-based chatbot for interactive Q&A and feedback—streamlined information retrieval and improved policy analysis, now serving over 7,000 users across 12 tenants.



Clinicians as part of a managed service at a government agency faced extensive evaluation delays due to patient files exceeding 2,000 pages and long review times.

GovConnect.ai's document Q&A interface—powered by machine learning and a private LLM in line with federal health policies—cut review times by up to 50% and costs while maintaining exam quality with plans for further expansion.

Get in touch



Ed Van BurenPrincipal
GPS Applied Al Leader
Deloitte Consulting LLP
emvanburen@deloitte.com



Prabhu Kapaleeswaran Managing Director GPS Strategy and Analytics Deloitte Consulting LLP pkapaleeswaran@deloitte.com



Hariharan Murthy
Managing Director
GPS Human Services
Transformation Core Leader
Deloitte Consulting LLP
hamurthy@deloitte.com



Principal
GPS Digital Customer Lead
Deloitte Consulting LLP
dehalley@deloitte.com

This publication contains general information only and Deloitte is not, by means of this publication, rendering accounting, business, financial, investment, legal, tax, or other professional advice or services. This publication is not a substitute for such professional advice or services, nor should it be used as a basis for any decision or action that may affect your business. Before making any decision or taking any action that may affect your business, you should consult a qualified professional advisor. Deloitte shall not be responsible for any loss sustained by any person who relies on this publication. As used in this document, "Deloitte" means Deloitte Consulting LLP, a subsidiary of Deloitte LLP. Please see www.deloitte.com/us/about for a detailed description of our legal structure. Certain services may not be available to attest clients under the rules and regulations of public accounting. Copyright © 2025 Deloitte Development LLC. All rights reserved.

