

See what GenAI can do for you in 180 days!

Explore how a 180-day Gen-Al Pilot Solution can streamline your workflows and drive productivity



Efficiency

Repetitive tasks bogging you down?

Knexus can leverage GenAl to automate them, freeing up valuable human time for more strategic endeavors.



Secure & Control Your Data

Will I lose control of my information?

A common misconception is that you lose control of your data to third parties with GenAl. Knexus will debunk these claims and prove that your data will remain secure.



Scale with Google

Can it support my entire user base and data holdings?

GenAl's power lies with its ability to intelligently search and combine massive, unstructured data sets. Pair that with Google's flexible and scalable platform to future-proof your solution.



Tailored Solutions

Need custom solutions to solve your complex challenges?

Knexus will make your data work for you by pairing it with custom Al solutions.

For nearly two decades, Knexus has worked with dozens of agencies across the US Government as a trusted partner to deliver tailored solutions to mission-critical problems. With clients spanning 10+ years, the results speak for themselves as they continually return and rely on Knexus for innovative, practical solutions tailored to their problem sets.

GenAl POC Process

This 180-day program takes you through a three-phase journey to realize the full power of GenAl

Phase II Phase I Phase III **Mathematics** Implementation **POC Delivery Discovery User Exploration** 30 days 90 days 60 days We collaborate with you, We implement the GenAl pilot We empower and train your solution and tailor it to your listen to your needs, and users to test dirve, validate and identify areas where GenAl selected use case.

- Define use case
- Gather requirements

can be most impactful.

- Select test data
- Architect soltuion
- Develop user interface
- Model & incorporate your data
- Test & tune the solution

verify the solution. Up to 100 users can submit one million text queries daily.

- Demonstrate GenAl capability
- Train users & deliver user guide
- Support as needed
- Present a pilot to production plan



#BeyondTheStateOfTheArt

