

Gemini Al

Generative Al-Powered Group Evaluation and Monte Carlo Inference Application

Empowering Data-Driven Decision-Making for Complex Issues

Gemini AI from Accenture Federal Services empowers federal leaders to make informed decisions on multifaceted issues like conflicts and crises, disaster response, and sustainability. Combining human judgment with models and simulations, Gemini AI provides a data-driven approach for federal leaders to predict the outcome of multistakeholder and multifactor issues.

Working from a human-generated prompt (e.g., how can the U.S. strengthen the semiconductor supply chain?), Gemini AI automatically generates:

- Potential scenarios
- · Factors driving those scenarios
- Stakeholders who play roles in each scenario
- · Stakeholders' estimated positions on the issue

These outputs serve as inputs to downstream Gemini AI models and simulations which estimate likely outcomes. These outcomes provide a foundational basis for further deep-dive analytical activities. Before Gemini AI, generating potential outcomes for given domain and scenario required hundreds of specialized hours from subject matter experts.

At every step, a human analyst remains in the loop – analyzing and updating the model to improve accuracy and account for bias. Gemini Al's use of large language models provides a baseline analysis in minutes without requiring specialized expertise or having to import additional data. The result is accelerated, data-driven research to predict collective group behavior.



The Accenture Federal Services Discovery Lab integrates data, design, and discovery to explore emerging technologies and prototype new capabilities. Learn more about Accenture Federal Services Data & Al Practice at Accenture.com/FederalDataAl.