



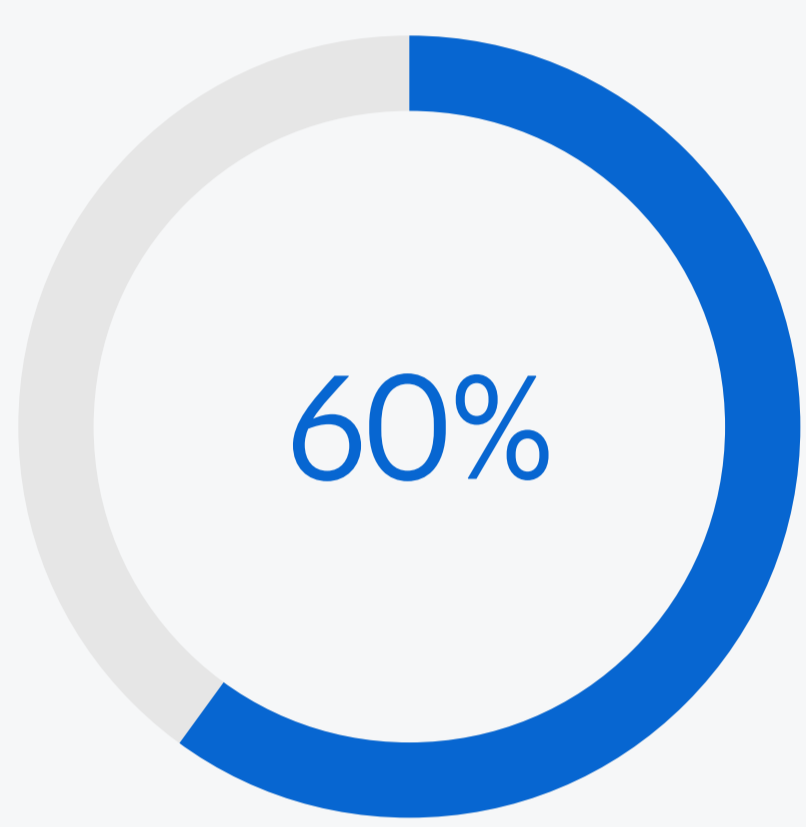
Your journey to a GenAI future:

A strategic path to success for government

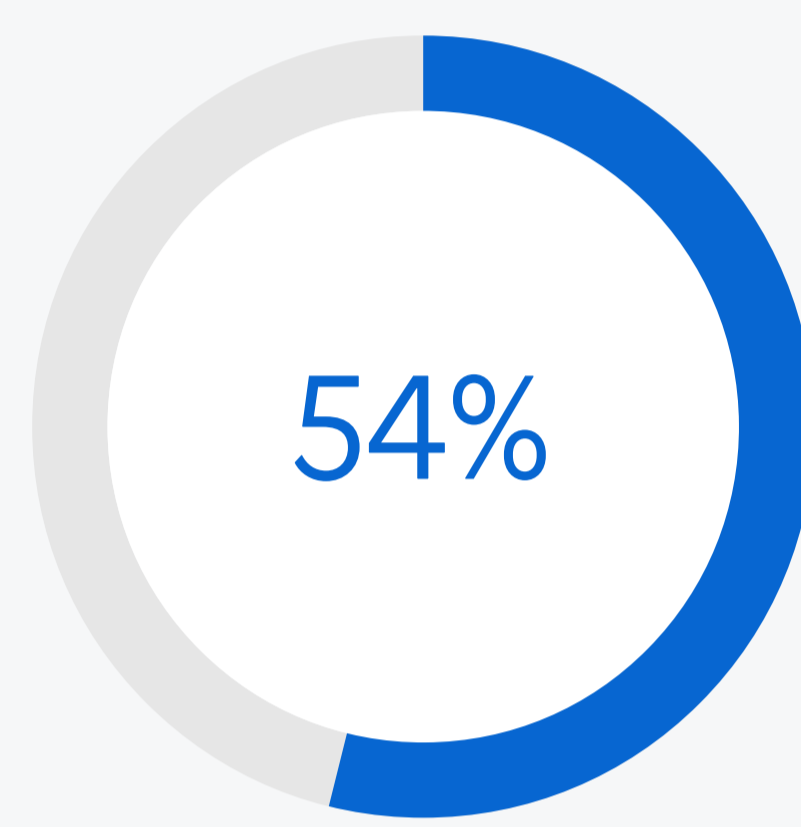
Global research study reveals obstacles and opportunities when integrating GenAI technology. For government, GenAI could create a paradigm shift in productivity and capability. To better understand the unique perspectives that government organizations have about GenAI, we examined the responses from the 237 senior leaders who are responsible for making decisions on GenAI strategy or data analytics.

The future of GenAI in government

Governments are steadily gaining momentum in adopting GenAI, countering the stereotype of being slow to change.



60% say GenAI will help them drive innovation.

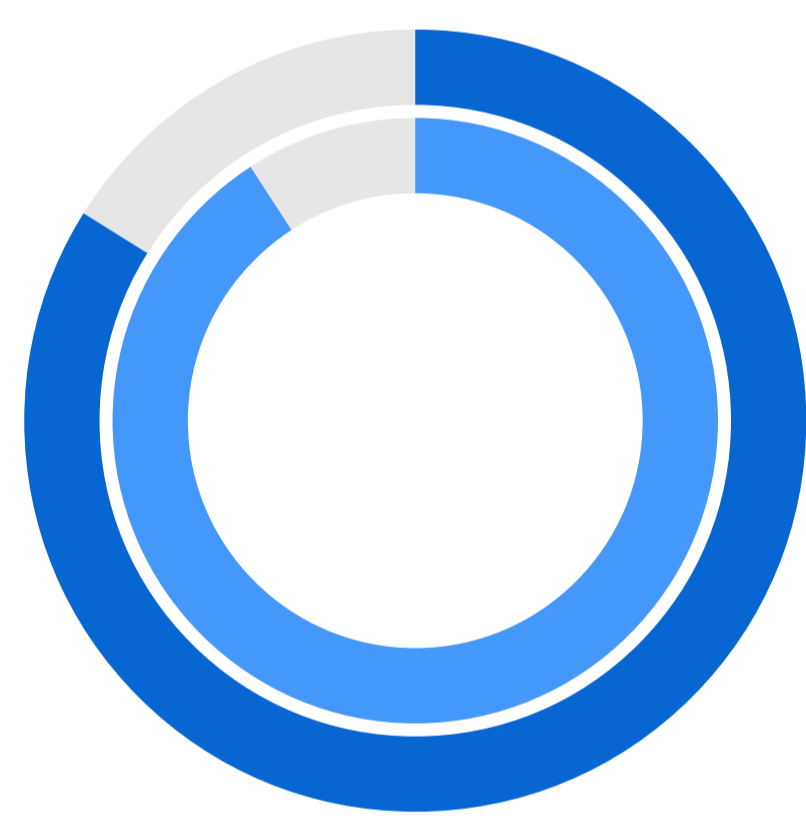


54% expect GenAI integration will lead to substantial increases in efficiency and cost savings.

How government organizations are integrating GenAI

Many are creating space for GenAI in their budget across different departments. But there are still areas where they are hesitant about unlocking potential advantages.

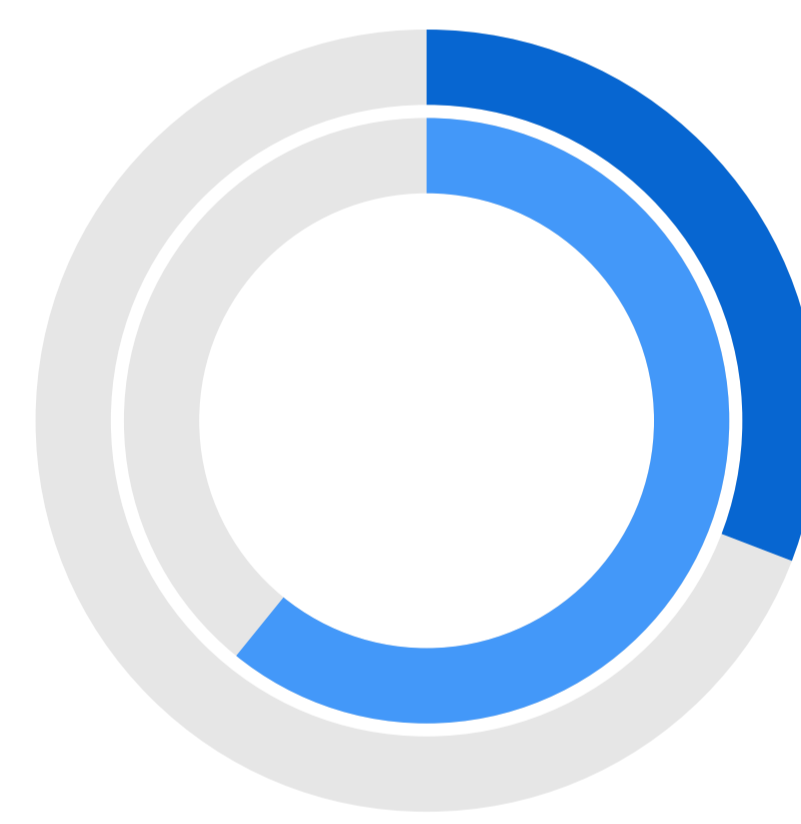
Widespread adoption



84% of decision makers say their organization is planning to invest in GenAI in the next financial year.

91% of those planning to invest have a dedicated GenAI budget.

Departmental use cases



31% of IT departments are already using GenAI.

61% of government finance departments plan to start adopting GenAI.

Investing in governance

Governments set aside less of their budget for governance and monitoring than other sectors.

2% The top 2% allocate between a quarter and half of their budget.

13% don't have any of their GenAI budget allocated to governance and monitoring.

51% allocate between one and ten percent of their budget.

Download the full government global research study, which reveals obstacles and opportunities when integrating GenAI technology.

sas.com/government-genai

