

GenAI for next-gen governments





Executive summary

Generative AI (GenAI) has the power to transform governments by facilitating inclusion and improving productivity and accessibility. GenAI, powered by data and driven by sophisticated algorithms, can create novel solutions for governments through informed decision making and hyperpersonalised citizen interaction.

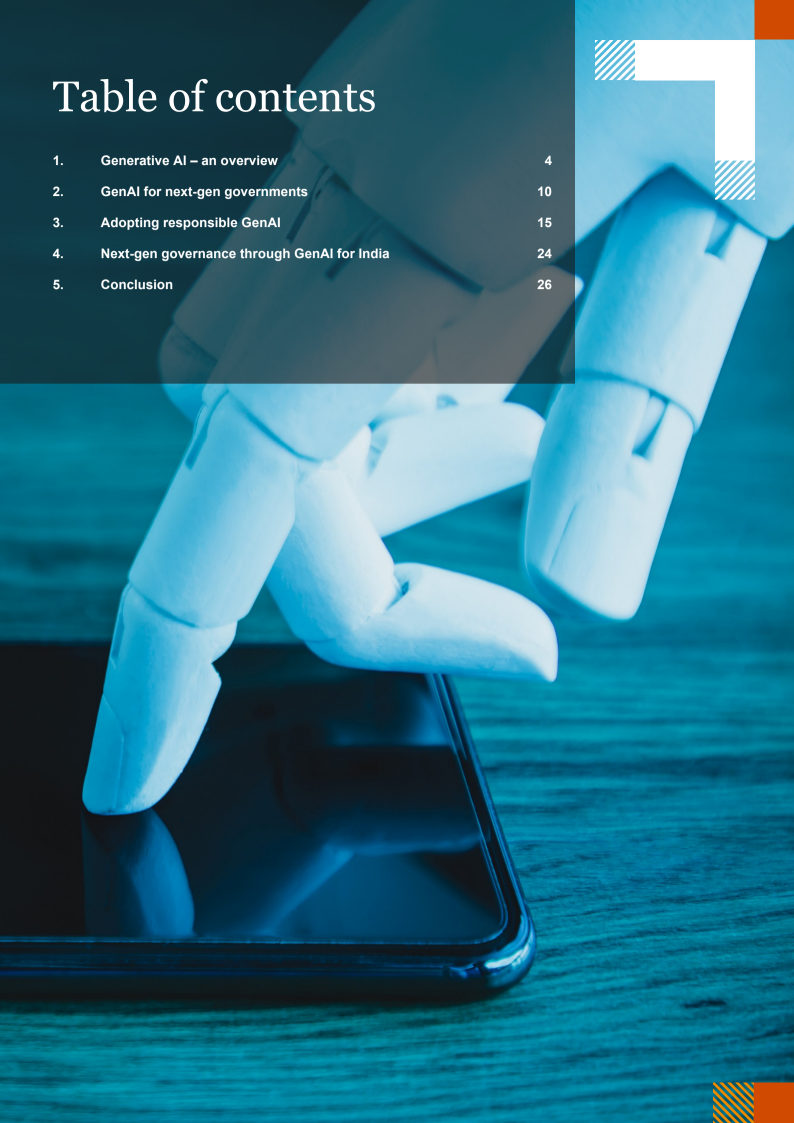
GenAl has the potential to radically transform both the public and private sectors. It has the potential to significantly boost individual productivity while also bridging the digital divide by promoting equitable information access and processes. GenAl, like any other technology, has its unique set of challenges. Issues such as algorithmic bias, accountability, privacy and fairness become central when deploying GenAl for public use. This paper advocates the use of GenAl in public service delivery and governance, and emphasises the necessity of developing guardrails for the safe and responsible use of GenAl in the public realm.

Next-gen governments would have hyperpersonalised public service delivery, transparent functioning and improved public trust. The biggest contribution of GenAl in governance would be in removing information asymmetry for citizens. However, unlocking the full range of GenAl's capabilities would require continuous pursuit of research, collaborative efforts and supportive regulatory measures.

The 'Generative AI for next-gen governments' initiative is a significant leap forward towards helping governments deliver efficient and inclusive governance using GenAI. This paper suggests ways to leverage GenAI's transformative impact on governance while managing the associated risks and challenges.



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1. Generative AI – an overview

1.1. The GenAl era

2023 was the year of generative AI (GenAI). GenAI, which began with a rule-based approach in the 1950s, has evolved rapidly with breakthroughs like generative adversarial networks (GANs) and transformers. Over the last few years, some ground-breaking work has happened in foundational large language models (LLMs). The first two quarters of 2023 saw an exponential rise in the use of GenAI tools triggered by the launch of ChatGPT, a general-purpose AI chatbot that took human-machine interaction to the next level.

The popularity of ChatGPT also led to the launch and rediscovery of several other GenAl tools. Today, we have Al tools with a wide range of capabilities – from creating websites to composing music, from editing images to generating 3D models from scratch, and from creating presentation slides to reviewing and writing codes. GenAl is used not only by developers and technologists, but also at an individual level to augment human intelligence.

Artists and creative professionals are liberally using GenAl tools to generate new ideas and impactful, rich content. These tools have been used for creating website templates, original images, 3D models and animated videos by providing just a simple text prompt. This has led to a significant boost in productivity.

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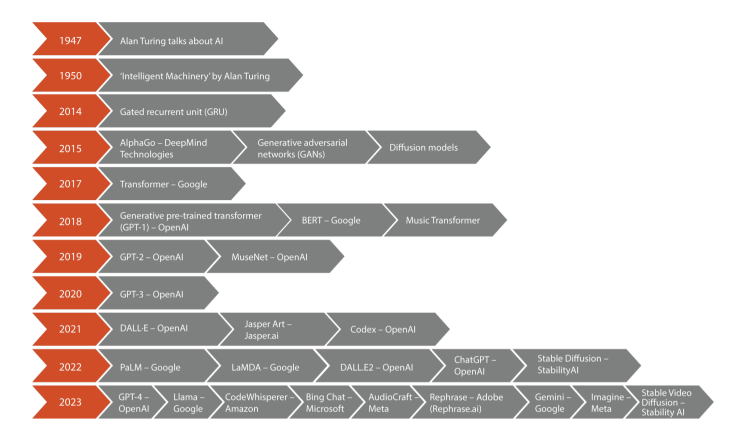


Figure 1: Evolution of GenAl

1.2. GenAl for social good

Governments worldwide share certain common goals - safety and well-being of their citizens, economic growth, poverty reduction, environmental protection, responsible living, etc. The United Nation's Sustainable Development Goals (SDGs) serve as a universal framework for governments to measure their progress. 1 By harmonising their policies and actions in line with the SDGs, governments can effectively tackle a broad spectrum of societal challenges, ranging from healthcare and education to gender equality and environment protection. Distinguished scholars, industry leaders and technology innovators are convinced that GenAl can assume a pivotal role in elevating the quality of human life.² GenAl has the potential to positively impact critical challenges facing humanity such as inequality, lack of access to quality education, unemployment, lack of healthcare, rapid environmental degradation and violation of human rights. For example, GenAl solutions in the education sector can dramatically improve learning by transcending linguistic barriers and curating the best lectures from around the world on a given topic and by creating visually rich multimedia content to explain difficult concepts. A wide spectrum of sectors will experience significant transformation by adopting GenAl solutions (see Figure 2).

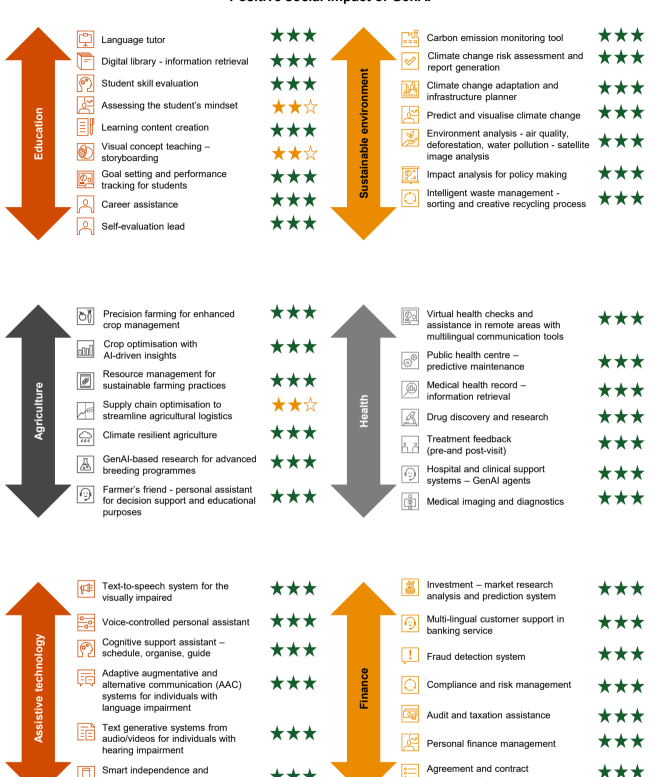
ChatGPT in the Public Sector - overhyped or overlooked? | Council of European Union | April 2023

January 2024 PwC

The SDGs in Action | UNDP

Dwivedi, Yogesh K., et al. 'So what if ChatGPT wrote it?' Multidisciplinary perspectives on opportunities, challenges and implications of generative conversational AI for research, practice and policy." International Journal of Information Management 71 (2023): 102642.

Positive social impact of GenAl



Impact on SDGs



management

High impact



Moderate impact

emergency assistance

Identify affected areas - satellite Contextual information retrieval imagery analysis systems for governments and citizens Plan and organise Citizen emotion analysis from relief efforts news/social media content Citizen services Visually predict future Know your government - multiconsequences lingual conversational system for benefit discovery Incident-specific realistic and real-Personalised, interactive time report generation campaign/survey and feedback analytics Policy/report analysis for the public Citizen-centric service delivery Summary of hearings Case history summary based on historical data Justice delivery Judgement summary Emotion analysis of the parties in a hearing Multi-lingual legal assistant Law analytics - research and recommendation system for Impact on SDGs policy makers High impact

Positive social impact of GenAl

Figure 2: Sectoral use cases of GenAl solutions for next-gen governments

The World Health Organization (WHO) highlights that half of the global population lacks access to essential health services and high medical expenses are pushing many to poverty. One of the SDGs is ensuring universal access to fair, safe, trustworthy, inclusive and quality healthcare services. For this, governments can use a GenAl-powered healthcare agent, available on a mobile device, to guide citizens in the time of distress. Whenever a citizen needs healthcare-related advice, they could obtain it through the GenAl-powered healthcare app and receive personalised help in a language/dialect they understand, under the supervision of a qualified health care professional.

Integrating GenAl into policies and governance processes would facilitate data-driven decision making for governments, accelerating their progress towards the SDGs and ensuring a sustainable and equitable future for all.

PwC 7



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January 2024

Moderate impact

https://www.who.int/home/13-12-2017-world-bank-and-who-half-the-world-lacks-access-to-essential-health-services-100-million-still-pushed-into-extreme-poverty-because-of-health-expenses | WHO | December 2017



Select sectors where GenAl can make an impact in service delivery include:



GenAl can provide personalised health assistance and an interactive health guide to citizens. It can be a useful tool for preventive healthcare. In the case of hospitalised care, it can transform the patient's overall treatment experience and ensure a quick recovery built on transparency and trust.⁵ For example, it can generate discharge summaries with doctor's instructions in the native language of the patient, with annotated medical images and diagnostic tests for better understanding. GenAl systems can be a great partner for running health awareness campaigns containing easy-to-understand educational videos, images and summaries. These systems can even help expedite drug discovery by quickly generating molecular structures and identifying potential treatments.



GenAl can generate synthetic data sets that mimic real work scenarios, analyse trends and patterns to provide insights for optimal natural resource utilisation and can help create solutions to address environmental challenges. Some key impact areas where GenAl can be used to promote sustainability include:

- analysing and predicting energy consumption, helping to create energy optimisation strategies for organisations and manage distributed energy resources by balancing the flow of electricity in grids, reducing peak demand and integrating renewable energy sources
- analysing and interpreting satellite imagery to detect climate change indicators such as changes in land use patterns and green cover, and detecting and monitoring greenhouse gases
- using 3D models and simulations to facilitate the integration of green technologies, plan sustainable and eco-friendly constructions, and aid virtual testing and optimisation before construction begins.



GenAl can augment accessibility of information and inclusion of specially abled individuals by addressing their unique needs through:

- text-to-speech generation for visually impaired individuals
- transcription of audio or video content for the hearing impaired in their preferred languages.

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Kerasidou, Angeliki. 'Artificial intelligence and the ongoing need for empathy, compassion and trust in healthcare'. Bulletin of the World Health Organization 98.4 (2020): 245.





GenAl can support personalised learning through the generation of customised educational content and adaptive tutoring systems. It can assist in creating interactive sessions using virtual reality (VR) experiments and immersive learning environments (e.g. visually explaining how solar and lunar eclipses occur in VRassisted interactive sessions), leading to much superior learning outcomes.



GenAl can simulate multiple real-world disaster scenarios with geography-specific context and customised level of complexities to help first responders and planners analyse, prepare, adapt, decide and act on them.⁶ GenAl autonomous agents armed with satellite imagery and geographic information systems (GIS) data can significantly improve a city's response to flood monitoring and management. City administrators can simulate the most likely scenarios, visualise the potential impact in each one and accordingly prepare a tailored action plan.

GenAl technology can help build better disaster management solutions by providing rapid risk assessment capabilities and creating autonomous emergency response agents that can be assigned to a micro-geography or targeted population (such as the elderly).

Synthetic data generation:

GenAl can aid governments in predicting the impacts of disasters like natural calamities and epidemics through synthetic data generation and training of AI models, enhancing disaster prediction and response capabilities. Synthetic data generated heat maps hold the key to predicting weather patterns or a pandemic spread model. This would help governments prepare in advance and plan better to handle disasters and epidemics.

1.3. New growth opportunities with GenAl

Governments can leverage GenAl as a major driver for economic growth and job creation. Goldman Sachs research estimates that GenAl could raise the global GDP by 7%.7 GenAl has the potential to contribute USD 15.7 trillion to the global economy by 2030 and to transform sectors such as healthcare, automotive, financial services, transportation, logistics, technology, communications, entertainment, retail, energy and manufacturing.8

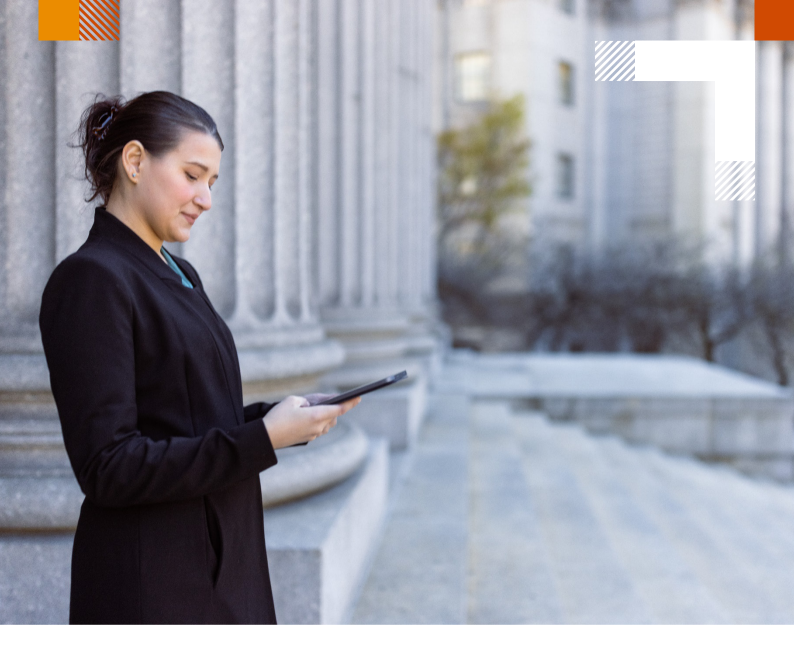
Historically, technological innovations have always led to the creation of more jobs and have generated a demand for new skills, and GenAl is no different. GenAl is going to be a force in boosting economic productivity and creating new jobs such as prompt engineers, responsible GenAl specialists and GenAl public safety certifiers. Yet, the evolution of GenAl is likely to reshape the workplace by replacing workers involved in repetitive, predictable and structured tasks. Governments would need to invest in capacity building of their workforce to help them 'surf-ride' the GenAl wave better.

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CrisisAI: A novel hybrid AI system for crisis management | European AI Alliance, European Commission | November 2023

Generative AI could raise global GDP by 7% | Goldman Sachs | April 2023.

Sizing the prize. PwC's Global Artificial Intelligence Study: Exploiting the AI revolution | PwC



2. GenAI for next-gen governments

Governments worldwide, using digitalisation, want to make their public service delivery systems efficient, transparent and inclusive. Digital government is the new mantra. The following are the five key milestones in its evolution:

- 1. digital delivery of individual services
- 2. scaled up value chain for services
- 3. automation for improved service delivery
- 4. proactive service delivery, and
- 5. hyperpersonalised citizen services.9

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Why digital government? The journey to Digital Government 5.0 | PwC



According to the UN's E-Government Development Index 2022, Denmark ranks first amongst 193 countries in delivering online services. It has effectively used information and communications technology (ICT), built sound digital infrastructure, invested in developing human capital and encouraged e-participation. ¹⁰ Globally, governments face challenges in digital service delivery due to issues related to digital inclusion, digital literacy, language barriers, data security, data privacy, user trust and poor adoption.

The question that arises is, how can next-gen governments use GenAl for good governance? The barriers to good governance are (i) information asymmetry, (ii) controlled access to information, (iii) difficulty in understanding information (legal or semi-legal style) and (iv) language barriers (information being in another language). GenAl can easily break these barriers. It helps demystify governance by translating complex government documents and rules into a simple, easy-to-understand, conversational dialogue format in a language or dialect citizens are most comfortable with. It thus builds citizen trust and makes them self-reliant. An interesting outcome of GenAl is that it makes people more compliant with regulations as their awareness level increases. GenAl is therefore a powerful tool for ease of compliance. It makes public services user-friendly, promotes inclusion and dislodges rent seekers if there are any. A well-designed GenAl interface can help citizens quickly identify government programmes meant for them, enabling them to apply for benefits with ease. It can take on the role of a dedicated and personalised assistant for every citizen and help them track their requests till the service or benefit is finally delivered.

GenAl can also benefit governments by enabling their managers to take consistent, fast and correct decisions. It can digest voluminous data about laws, rules, exceptions, eligibility and citizen case histories (with permission from the citizen) and precedents. It can thus hyperlocalise and hyperpersonalise services for every individual.

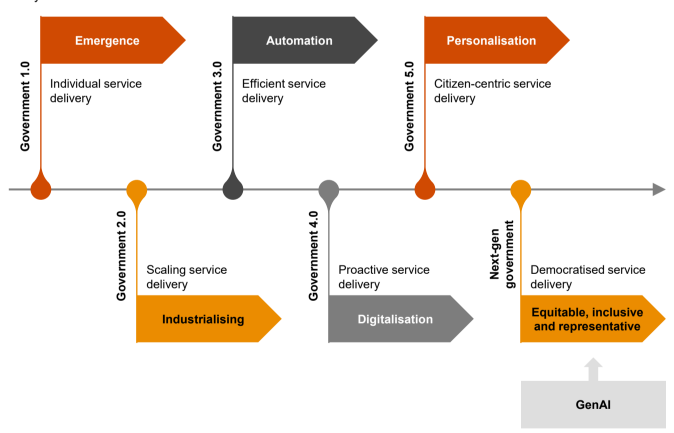


Figure 3: How does GenAl transform governments?

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January 2024

11

¹⁰ UN E-Government Knowledgebase 2022 | Department of Economic and Social Affairs | United Nations

These developments lead us to a future where government operations are not just efficient and effective but also equitable, inclusive and truly representative of the people they serve.

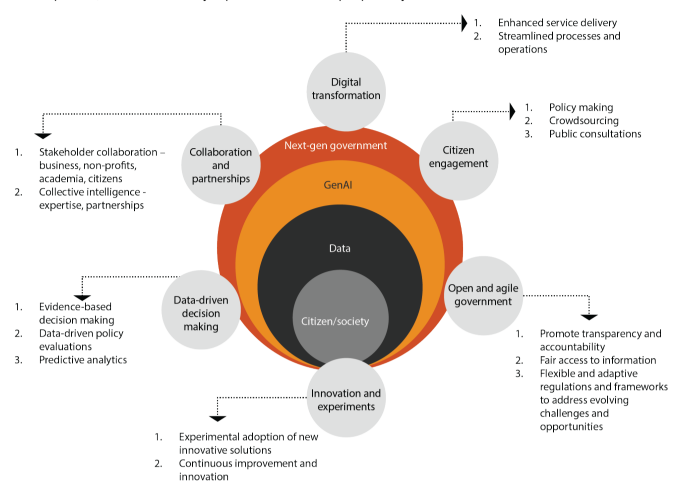


Figure 4: What does a next-gen government facilitate?

A next-gen government is envisioned as a model that keeps citizens at the centre of governance and focuses on inclusion, barrier-free access, hyper-personalisation and hyper-contextualisation of individual needs.

2.1. Decision making

Policymaking: GenAl interfaces trained on historical, economic and social datasets can quickly identify emerging trends and patterns and provide insights for policymaking.¹¹ It can also help in testing alternative policy models. Governments can employ GenAl at different phases of the policymaking lifecycle, namely problem identification, policy formulation, impact assessment and information dissemination.

Citizen grievances and concerns: GenAl tools can provide insights into citizen concerns and popular issues by analysing a large corpus of data from social media platforms. These tools can be used to address citizen grievances by intelligent routing to the right stakeholder. GenAl can provide precise and personalised information to a citizen and thus help in proactive citizen service delivery. 12

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January 2024

PwC

12

¹ Building resilience in government using data science | The Alan Turing Institute | June 2023

Generative AI and public sector | Public Sector Center of Expertise | Microsoft



2.2. Service discovery – citizens and businesses

In some cases, eligible citizens remain deprived of welfare schemes intended for them due to geographical or information disadvantage. Sometimes the complexity of application forms and documentation needed for applying for a government benefit or subsidy is a deterrent for socially disadvantaged groups. The targeted population may remain unaware of a welfare scheme due to lack of information access or absence of information in its local language. This usually leads to mushrooming of middlemen/brokers and creates rentseeking opportunities.

GenAl can eliminate the need for middlemen and provide easy access to relevant information about all government schemes in a language best understood by the beneficiary. For example, an elderly farmer can apply for old age pension with the help of GenAl. GenAl can gather the required information from a beneficiary in a simple conversational mode where answers can be given by the user in voice, text or image (such as ID).

Similarly, while seeking government approvals, licences and permissions, businesses can use GenAl systems which can provide accurate and bespoke information. Sometimes a great deal of entrepreneurial economic value gets locked up due to delays and lack of access to right information. This problem can be addressed by using GenAl-based personalised agents.

2.3. Removing information asymmetry and boosting compliance

Government laws, policies, rules and guidelines are often complex and difficult to understand for most people. This is further complicated by the existence of multiple court rulings and interpretations on each subject matter. Often, the institutional memory of government organisations resides across multiple siloed document repositories. GenAl can easily consume this voluminous data and be trained to deliver the right information about applicable government regulations and schemes for a given situation.

GenAl can be a great assistant to government employees as well and can help them make efficient and better decisions. Helping citizens and businesses navigate the regulatory landscape will promote compliance, reduce litigation and improve governance.

2.4. Personalised citizen service delivery – education and healthcare

Education and healthcare stand to benefit the most if personalised care can be offered to every individual. GenAl allows hyperpersonalisation at scale. Each individual student can be offered customised lessons depending upon their interests, learning strengths, weaknesses, personal history of learning and aptitude using GenAl-based learning systems. The visual educational content can also be customised to suit every student's cultural background, region and preference for pace, language and depth.

Similarly, personalisation can be a gamechanger in healthcare. A recent study published in the Journal of the American Medical Association (JAMA) found that GenAl systems tend to be more empathetic towards patients than doctors while answering their queries. 13 GenAl can solve challenging problems in the healthcare industry by leveraging LLMs to summarise medical reports, describe diagnostic processes, explain treatment options and build conversations with patients in the language of their choice. GenAl tools can transform medical and conversational data into a form that a clinician can use for further consultation. For example, when a GenAlpowered wearable device identifies an abnormal condition such as elevated heart rate or sudden excessive sweating, it can communicate with the patient to learn how they are feeling and share that conversational data with the healthcare professional for better diagnosis.

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Ayers JW, Poliak A, Dredze M, et al. 'Comparing physician and artificial intelligence chatbot responses to patient questions posted to a public social media forum'. JAMA Intern Med. 2023;183(6):589-596. doi:10.1001/jamainternmed.2023.1838



2.5. Justice delivery

The justice delivery system can be one of the leading beneficiaries of GenAI. With courts facing a huge backlog of cases, GenAl can help reduce the judicial burden by a great deal. It can help in expediting the delivery of judgments by analysing legal documents, producing concise and understandable summaries, answering complex legal gueries, citing case laws, and assisting in transcribing and auto-correcting court proceedings. It can thus free up a lot of valuable time for judges by creating a customised order template and by pre-filling key details of a case by adopting a judge's writing style. By becoming a personalised assistant to court staff and judges, GenAl can substantially speed up judgments.

While GenAl can deliver high-quality outcomes for justice delivery, they are not reliable for complex judicial tasks like legal research and analysis. 14 Since the outcomes have direct implications on human lives and society, it is essential to establish safety guidelines for GenAl and educate the stakeholders on safe and ethical use of this technology.

2.6. Autonomous agents under human supervision

Governments face challenges in analysing large volumes of data for their needs. GenAl can create scores of autonomous agents trained on domain-specific data (e.g. past data on floods and rain to assist a municipal flood control unit) to work under human supervision. These agents would be equipped with rapid decisionmaking capabilities and capable of handling multiple scenarios.

Intelligent agents can work alongside existing government systems to understand the context and then accordingly trigger the right business processes through a dedicated Al platform. For example, a smart irrigation control system, integrated with GenAl, can be remotely activated by an intelligent agent when certain conditions are met. The irrigation system, guided by GenAI algorithms, will be able to respond and adjust irrigation parameters based on monitored parameters, optimising water usage.

GenAl can help create explainable solutions and highlight the key factors that contributed to decision making. For example, a public service official can use a GenAl application to evaluate the data submitted by citizens and discover services they are eligible for. The model can be traced back to the checkpoints to help explain how the decision was made.



GenAl before the courts: the legal risks in using artificial intelligence | UNSW Sydney | Jan 2024

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3. Adopting responsible GenAI

GenAl systems are built on complex mathematical algorithms and trained on large volumes of content extracted from the internet. GenAl models rely on statistical patterns and probabilistic computation to generate responses. They do not have a human-like understanding. This probabilistic method leads to propagation of existing biases in the training content. There are several other issues with GenAl.

GenAl is known to 'hallucinate' and generate responses which are entirely fictitious and at times deceptive. Also, there are concerns around data privacy, consent, copyright and legal ownership, as GenAl systems are trained using data from the internet that may include data about people, organisations and protected intellectual property (IP). In addition, there are concerns around the carbon footprint of GenAl systems as they are built upon LLMs which have high energy requirements.

Thus, while GenAl systems are very useful to society, they also pose challenges and risks. 15

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January 2024

15

Stahl, Bernd Carsten, et al. 'Exploring ethics and human rights in artificial intelligence—A Delphi study'. Technological Forecasting and Social Change 191 (2023): 122502.

Next-gen governments need to clearly understand these risks and work towards mitigating frameworks with the help of industry and academia. They would need to establish policies and regulations that allow safe usage of GenAl for social good. 16 These policies would need to draw upon responsible Al principles 17,18 such as transparency, fairness, inclusiveness, security, safety and reliability. GenAl systems would also need to align with the human principles of ethics, equity, privacy, transparency and accountability. 19

3.1. Challenges and risks with GenAl adoption

The characteristics, efficiencies and risks of GenAl systems²⁰ are dependent on the following factors:

- the data used for training
- the model used (foundational models or fine-tuned models for specific behaviour)
- the **prompts** given (meaningful and contextual)
- and the user's level of awareness (knowledge and training).

To effectively manage and mitigate GenAl risks, the above four factors need to be carefully analysed. Figure 5 describes how these factors influence risks.

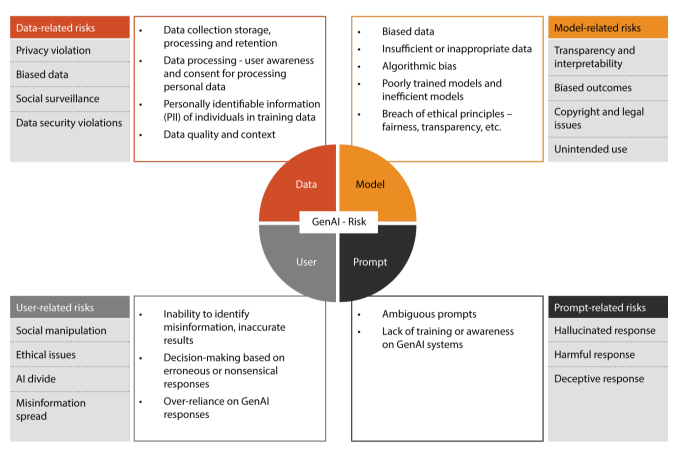


Figure 5: Causes of risks in GenAl systems

Policymakers focus on making generative AI safer for all | PwC | June 2023

¹⁷ Empowering responsible AI practices | Microsoft AI

¹⁸ Responsibility - Our Principles | Google AI

Önder, Murat, Israel Nyaburi Nyadera, and Md Nazmul Islam. The Palgrave Handbook of Comparative Public Administration: Concepts and Cases. Palgrave Macmillan, 2022.

Managing the risks of generative AI | PwC | May 2023



Let us consider a GenAl-powered intelligent agent deployed for healthcare service delivery. The GenAl system would have capabilities to predict health issues, offer recommendations and assistance, facilitate doctor consultations, and disseminate information on remedies and healthy lifestyle choices.

Such a GenAl-powered system would need scrutiny from a risk perspective.²¹ Table 1 presents a comprehensive view of risks associated with such a GenAl-powered intelligent agent.

Table 1: Risk involved in deploying a GenAl-powered intelligent assistant

Use case

The government has deployed a GenAl-powered intelligent agent to provide timely healthcare information and healthcare-related support to citizens. The GenAl system can predict health issues, provide recommendations and prompt guidance, schedule appointments with healthcare professionals, help plan and allocate resources, and manage social media channels for building awareness.

Capabilities of the GenAl system

- · Converse with users in their preferred language.
- Analyse medical reports and images and explain the diagnosed medical condition to the user.
- Support doctors in decision making by helping gather and process additional information from the patient.
- Provide medical recommendations, advise on healthy lifestyle choices and increase public health awareness.

| Risk | Source of risk | Scenario | Sample prompt | GenAl system behaviour | Direct effect on | Anticipated adverse impacts |
|-------------------------|-------------------------|--|---|--|---------------------|--|
| | (What causes the risk?) | (How do the risky scenarios occur?) | (How is it happening?) | (How is the system behaving?) | (Who is affected?) | (What are the impacts?) |
| Bias/ discrimination | Bias in data | The GenAl system has been trained on data from individuals with lighter skin tones. As a result, it consistently misdiagnoses skin conditions in individuals with darker skin tones. | How can I treat this skin condition? (shares a picture of the affected part) | Produces biased predictions (presence of skin disease) | Citizen | Misleading health predictions and recommendation |

PwC 1

Wach, Krzysztof, et al. 'The dark side of generative artificial intelligence: A critical analysis of controversies and risks of ChatGPT'. Entrepreneurial Business & Economics Review 11.2 (2023).



| Risk | Source of risk | Scenario | Sample prompt | GenAl system behaviour | Direct effect on | Anticipated adverse impacts |
|--------------|--|---|--|--|---------------------|---|
| | (What causes the risk?) | (How do the risky scenarios occur?) | (How is it happening?) | (How is the system behaving?) | (Who is affected?) | (What are the impacts?) |
| | Bias in model | The GenAl- powered virtual assistant consistently recommends solutions without considering a citizen's socioeconomic background. For example, economically weaker citizens are advised costlier treatments, which prevents them from taking necessary action. | I'm experiencing symptoms such as frequent headaches, nausea and muscle pain in my arms. | Recommendation with socioeconomic disparities | Citizens | Discriminatory healthcare recommendation |
| | Bias in algorithm | The GenAl system recommends specialists based solely on geographic proximity, which is a disadvantage for patients in rural and distant places with limited access to healthcare. | Suggest a specialist for my health condition. | Algorithmic bias in specialist recommendations | Citizen | Unequal access to healthcare services and resources |
| Data privacy | Improper data handling or security breaches | The health data collected from citizens during the engagement period might be exposed to third parties, leading to sensitive information leaks and privacy issues. | Can I get a report of my health history in the past two years? | Collecting and storing health data for a longer period without proper consent Breach of personal health records without a proper authentication mechanism | Citizen | Leads to user privacy violations, financial loss, reputational loss and a setback in mental wellbeing. Reduces trust and confidence in the deployed system. |



| Risk | Source of risk | Scenario | Sample prompt | GenAl system behaviour | Direct effect on | Anticipated adverse impacts |
|----------------|---|--|---|--|--|--|
| | (What causes the risk?) | (How do the risky scenarios occur?) | (How is it happening?) | (How is the system behaving?) | (Who is affected?) | (What are the impacts?) |
| Hallucination | Incorrect response generation | The response generated may be relevant to the symptoms mentioned by the user, but it may not be related to the actual medical condition of the user, leading to unnecessary panic and medical tests. | What could be the reason for my fatigue? | Generation of false symptoms and misleading advice | Citizen | False medical information, harmful advice |
| Misinformation | Lack of fact- checking in the response generated | The response generated may include an unproven home remedy, leading the citizen to ignore necessary medical treatments. | How can I treat tonsillitis naturally at home? | Spread of unverified information like home remedies | Citizens | Incorrect health decisions, inappropriate actions |
| Explainability | Lack of transparency in GenAI decisions | Patients receive a diagnosis report without any explanation, leading to doubts and confusion about the system's accuracy and credibility. | What is my diagnosis? Can you provide me with a report on the accuracy of your predictions? | Uncertainty | Citizens, healthcare professionals | Mistrust and inability to understand the relevance of decisions made |
| Responsibility | Unclear accountability | A citizen followed the recommendation made by a GenAl system and experienced adverse effects. Who is responsible? Is it the patient, the government or the developer? | How can I treat bronchitis at home without antibiotics? | No clarity on who is accountable | Citizen, doctors, product owner | Conflicting roles in decision making |

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| Risk | Source of risk | Scenario | Sample prompt | GenAl system behaviour | Direct effect on | Anticipated adverse impacts |
|------------------------|---|---|---|--|--|--|
| | (What causes the risk?) | (How do the risky scenarios occur?) | (How is it happening?) | (How is the system behaving?) | (Who is affected?) | (What are the impacts?) |
| Social manipulation | Malicious use of Al- generated content | The system might be influenced to disseminate false information about a disease outbreak, causing panic and ineffective response measures. | Tell me about the spread of dengue in my locality? | Spread of false information, leading to public risks in health and governance. | Citizen, government | Harm to society and the community due to spread of false information and risky action insights during an outbreak |
| Digital divide | Unequal access to technology | Citizens without smartphone and internet access will miss out on health consultations and clinical support systems that are specially built for efficient service delivery | Can you book me an appointment at the nearest healthcare centre that offers treatment for the medical diagnosis you predicted? | Widening the gaps in access to health services | Citizen, government | Exacerbated healthcare disparities |
| IP rights | Ownership of GenAl- generated content | The GenAl system is trained on data from various sources. Disputes or confusion arises when the government claims ownership of the GenAl's medical recommendations. | What are the best treatment options? | Ownership disputes over GenAl response | Citizen, doctors, government, product owners | Ambiguity in content ownership |

The above table demonstrates that the risk categories are not mutually exclusive. In the biased data example, the failure could be attributed to lack of representative data for training, or it could also be viewed as a 'model bias', where the model is unable to capture optimal features for accurate prediction. Thus, the data, model and prompt are interconnected aspects of the GenAl system. Risks associated with each tend to influence others and understanding these interrelationships is important for developing a robust risk assessment and mitigation framework for GenAl.

3.2. Risk assessment and mitigation framework for GenAl

Next-gen governments would need to adopt responsible GenAl principles and use GenAl efficiently for public service in a safe and responsible manner. Before deploying GenAl systems in public service, governments would need to assess how the system has been developed (including assessing its training data) and how it is going to be used in the decision process. Consider a GenAl-powered digital platform that processes a loan waiver request from a farmer. The procedure would involve multiple levels of screening using GenAl tools. Before deploying such a solution, it is essential for governments to ensure that the process is fair, accountable and transparent. It is also important to educate frontline government officials about the potential blind spots, pitfalls and risks of using the GenAl system. The frontline managers would need to be empowered to overrule GenAl system advice or decisions where they go against the objectives of deployment.

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January 2024

PwC

20





To ensure a thorough assessment of risks associated with the GenAl system, governments may use a threestage risk assessment and mitigation framework (see Figure 6). To ensure safe and reliable adoption of GenAl systems, governments would need to develop policies and frameworks that identify and manage risks, assess their impact and employ risk mitigation strategies.

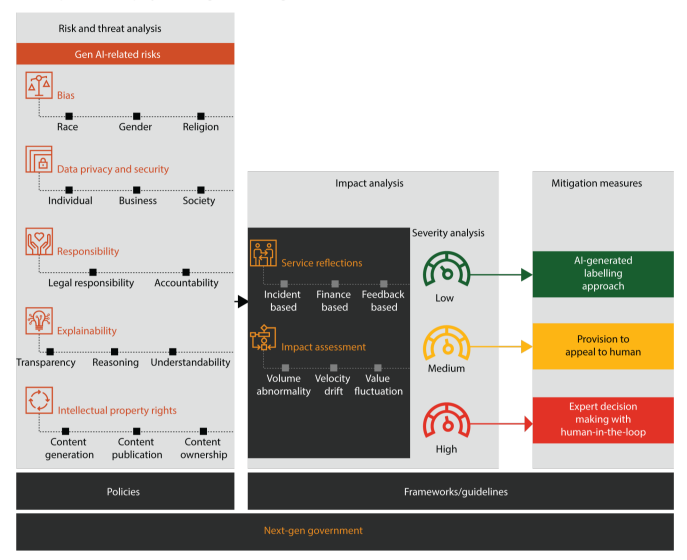


Figure 6: How can next-gen governments analyse and mitigate risks in GenAl systems?

Risk assessment

Governments have to ensure responsible and safe use of GenAl systems in the public domain. They would also need to perform risk assessments of GenAl systems, and examine challenges such as biased outcomes, hallucination, privacy, cybercrimes, accountability, unintended use of GenAl system and IPR violations. The risk assessment will help in categorising the GenAl systems as high, medium or low risk depending on their purpose and the potential of harm to an individual or society. This assessment will aid in ensuring that the GenAl system works as intended. It would also help in identifying potential hacking vulnerabilities and understanding the impact and severity of any GenAl system if it turns roque.



Impact assessment

GenAl systems deployed for public use would need to be evaluated on three dimensions of impact, in case they are hacked or turn rogue:

| 1. Value | 2. Volume | 3. Velocity |
|--|--|---|
| How much is the financial impact? How much does it affect the user or society? | How many individuals are affected by the inaccurate responses of a GenAl system? | How quickly can a response impact people's lives? |

GenAl models which rank high on any of the above three dimensions would need to be put through checks before they are approved for public use. They would also need more frequent evaluation for safety. Any model which checks two or more of the above dimensions would need to be scrutinised minutely on all safety parameters, including an audit of its training data.

Severity analysis

Governments would need to work with the industry and academia to set up a mechanism to classify public-use GenAl systems as high, medium, or low-risk systems and accordingly create safety guardrails for their usage. European Union AI Act²² provides a framework of risk categorisation and prohibits the use of high-risk AI systems which may violate the human rights or cause harm to health and safety of humans. The medium-risk systems must pass through a conformity assessment to ensure they do not pose risk to rights of the people. The low-risk systems can be deployed with little restriction as they pose virtually no risk to human life.

Risk mitigation and management

Some of the strategies followed to manage the risks of AI systems can be applied to manage risks in GenAI systems as well:

| 1. Mandatory human oversight | 2. Appeal provisions | 3. Labelling and disclosure |
|--|---|---|
| For high-risk GenAl systems, governments can mandate human subject matter expert oversight to validate system decisions. | For medium-risk GenAl systems, governments can establish an appellate authority to review the automated decisions of GenAl systems. It may mandate a short timeline for disposing complaints against GenAl systems. | Governments can mandate that every decision, text, audio, video or image generated with the help of GenAl be clearly and accurately labelled. |

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GenAl for next-gen governments

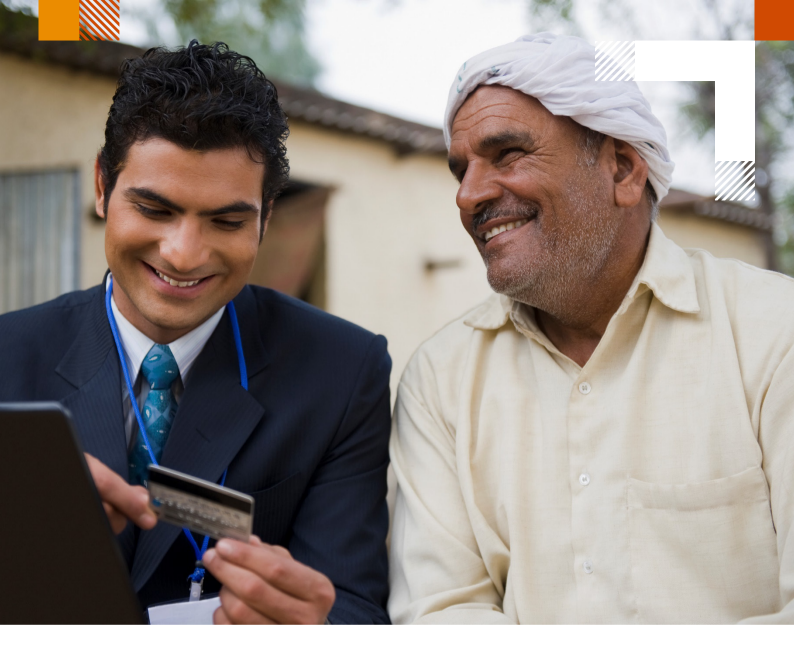
EU Artificial Intelligence Act | European Parliament | June 2023



Table 2: An illustration of various risk levels, potential impacts and recommended mitigation strategies for GenAl systems in the public domain

| Risk level | Risk scenario | Impact and severity assessment | Risk mitigation strategy | |
|---|--|--|--|--|
| High-risk GenAl systems (Outcome is likely to directly impact human life and human rights.) | The GenAl system is used in the healthcare industry. | It could provide incorrect diagnosis or medical recommendations, leading to delayed treatment or neglect of a critical health condition. | Human oversight | |
| | The GenAl system is used in a judicial system for faster and informed judgements. | It could deny justice or fail to provide safeguards as per the law. | | |
| | The GenAl system is used for automated selection of job applicants. | It could deny a job to a well-deserving candidate due to biases like gender bias, social stereotypes, age, socioeconomic status, and algorithmic or systematic bias. | | |
| Medium-risk GenAl systems (Outcome will directly or indirectly impact the well- being of humans, e.g. by affecting their socioeconomic status.) | The GenAl system is used in content creation, say a video for building awareness of a newly announced government scheme. | It could violate the IPR of an artist or a writer. | Appeal provisions and timely decision making | |
| | The GenAl system is used for an aspirant's skill assessment and grading. | It could provide a toxic or offensive response, damaging the aspirant's self-confidence. | | |
| | The GenAl system is used to analyse citizen feedback on a newly launched government initiative. | It could provide deceptive or misleading insights, resulting in the continuation of a failed programme. | | |
| Low-risk GenAl Systems (Outcomes have limited potential to cause | GenAl system is used as a grievance redressal and information agent | It could give wrong or misguiding answers causing avoidable difficulty to citizens. | Transparent and clear labelling of GenAl-created content | |
| unintended harm/impact.) | The GenAl system is used to create social media content for promoting or creating awareness about a government initiative. | It could hallucinate and end up spreading misinformation. | | |





4. Next-gen governance through GenAI for India

India is recognised as one of the global leaders of digital governance. With over 1.42 billion people having digital identities and 900 million people connected to the internet, India is a natural digital leader.²³ The Government of India (GoI), through its **Digital India programme**,²⁴ has established the **National Programme on AI** to promote the adoption of responsible AI in society. The Ministry of Electronics and Information Technology's (MeitY's) **Bhashini** initiative²⁵ focuses on building Indian large language model (LLMs) suited to the vernacular needs of the country. As a founding member of the **Global Partnership on Artificial Intelligence (GPAI)** that unites governments, industry, civil society, academia and startups, India along with 15 member countries has released a policy brief on '**Generative AI, Jobs and Policy Response**' for using GenAI for social good.²⁶

GenAl for next-gen governments

January 2024

PwC

24

India to overtake China as world's most populous country in April 2023, United Nations projects | United Nations | April 2023

Achievements made under Digital India Programme | PIB 2022 | Ministry of Electronics & IT

National Language Translation Mission | MeitY

Adamoli, Matteo, et al. "Policy Brief: Generative Al, Jobs, and Policy Response." (2023).



These initiatives lay a solid foundation for governments in India to leverage the power of GenAl to move to next generation of governance by delivering hyperpersonalised and proactive services to citizens. However, governments would need to add a few more building blocks to harness the full potential of this technology for governance, economic growth, inclusion and sustainable environmental practices:

- · promoting research and innovation in GenAl
- · providing economical compute infrastructure for startups and researchers
- building data infrastructure for developing foundational GenAl models
- skilling the youth in GenAl, compute and data technologies
- setting up strong guardrails and safety mechanisms for the use of GenAl across governments
- providing hyperpersonalised services in healthcare and education
- · facilitating sustainable economic growth in agriculture
- promoting industrial use of GenAl for improving productivity and sustainability.

Governments (both at the state and central level) would need to focus on the following aspects:

Building internal capacity

Next-generation governments would need to focus on developing indigenous sector-specific GenAl solutions to serve the industry and citizens. Considering the rapidly evolving technology landscape, GenAl governments would need to build internal capacities to keep pace with these developments and the challenges they pose.

Building data and compute infrastructure

Governments would need to open up the vast amount of data they hold to researchers, startups and other stakeholders. Naturally, such access must comply with privacy and data protection requirements and has to be made equitable. These datasets would be critical for building new public services in the fields of agriculture, health and education. Data infrastructure such as the National Agri Stack can be leveraged to provide farmers with easier access to credit, timely farm inputs, and pest and disease control advice. Data from initiatives such as the Small Farmers' Agri-Business Consortium (SFAC) and Open Network for Digital Commerce (ONDC) can directly connect farmers to consumers, enabling better value realisation for farmers.

Governments would also need to facilitate access to and affordability of GenAl-compatible compute infrastructure (primarily GPU compute). A decentralised approach to such compute infrastructure would be needed to catalyse the growth of the GenAl ecosystem beyond tier-1 cities.

Developing strategy, policy and safety frameworks

To be able to harness the full potential of GenAl for public services, governments would need to develop a strategy for Al and GenAl. They would need to work on policies and create safety frameworks to promote responsible use of GenAl in the public domain. Further, as GenAl evolves, the policies and safety frameworks would need to be updated at regular intervals to stay relevant.

These steps would enable India to realise the vision of Viksit Bharat@2047.



GenAl for next-gen governments



5. Conclusion

GenAl can be a transformational technology for governments for graduating to the next level of governance, where citizens and businesses get hyperpersonalised and customised services in a proactive manner through an interface and language of their choice. GenAl can unlock new growth for entrepreneurs and businesses by assisting them in understanding complex regulations and compliances in easy and simple language. However, to be able to realise the full potential of GenAl, governments would need to invest in capacity building, skilling, and building common data and compute infrastructure.

Before initiating large-scale implementation of GenAl, it is crucial that governments clearly understand the risks and challenges of this technology. They would also need to develop a risk assessment framework, safety guardrails and a responsible GenAl policy.



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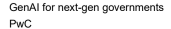
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