

The Governance Framework for Generative AI therefore seeks to set forth a systematic and balanced approach to address generative AI concerns while continuing to facilitate innovation. It requires all key stakeholders, including policymakers, industry, the research community and the broader public, to collectively do their part. There are nine dimensions which the Framework proposes to be looked at in totality, to foster a trusted ecosystem.

Fostering a Trusted AI Ecosystem



1. Accountability

Putting in place the right incentive structure for different players in the AI system development life cycle to be responsible to end-users



2. Data

Ensuring data quality and addressing potentially contentious training data in a pragmatic way, as data is core to model development



3. Trusted Development and Deployment

Enhancing transparency around baseline safety and hygiene measures based on industry best practices in development, evaluation and disclosure



4. Incident Reporting

Implementing an incident management system for timely notification, remediation and continuous improvements, as no AI system is foolproof



5. Testing and Assurance

Providing external validation and added trust through third-party testing, and developing common AI testing standards for consistency



6. Security

Addressing new threat vectors that arise through generative AI models



7. Content Provenance

Transparency about where content comes from as useful signals for end-users



8. Safety and Alignment R&D

Accelerating R&D through global cooperation among AI Safety Institutes to improve model alignment with human intention and values



9. AI for Public Good

Responsible AI includes harnessing AI to benefit the public by democratising access, improving public sector adoption, upskilling workers and developing AI systems sustainably

For a copy of the new framework, click [HERE](#) to access a copy.