

## Annex A: Nine Dimensions of the Model AI Governance Framework for Generative AI

### 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