



CyberPeace



The Commonwealth



Autobot
Infosec



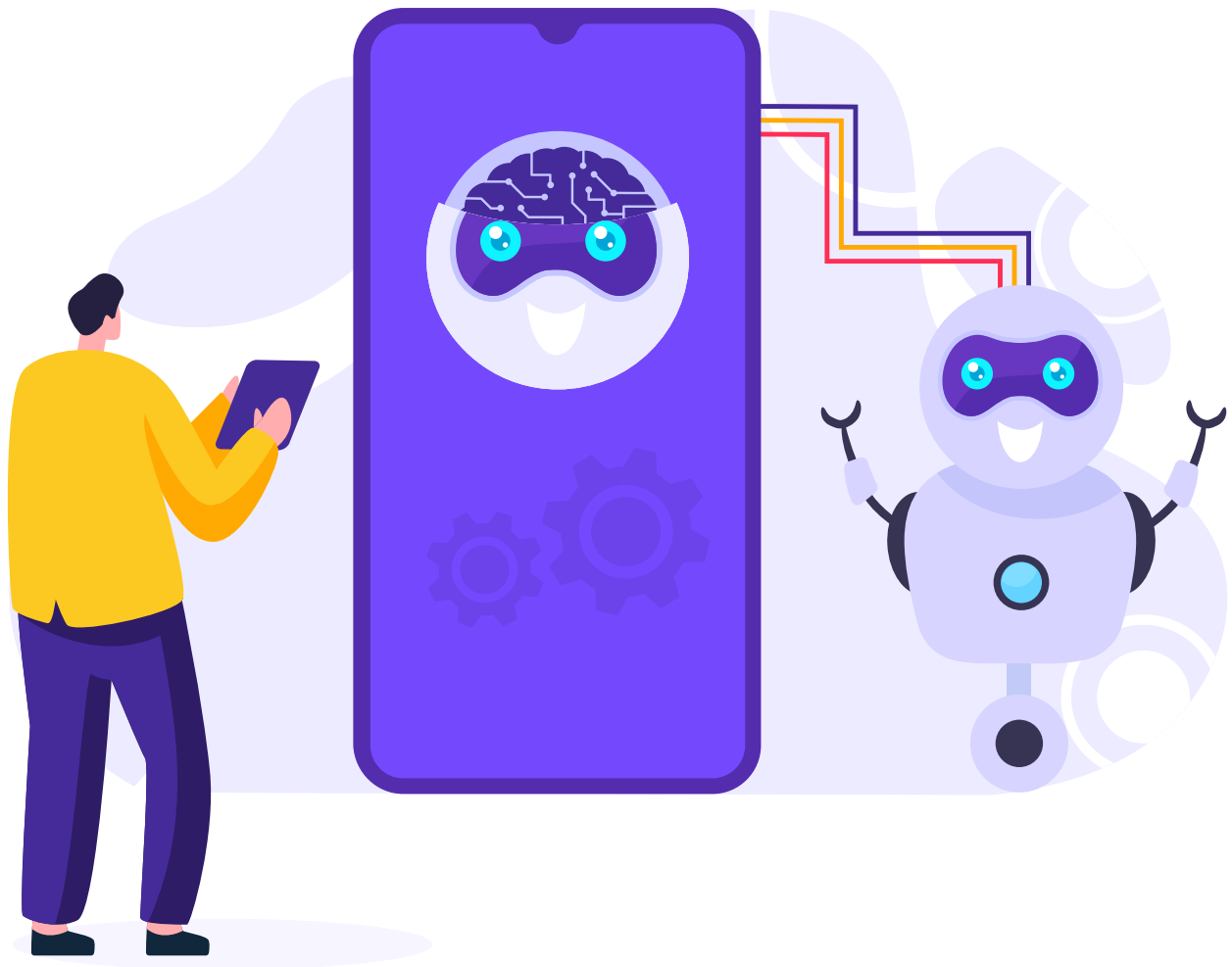
Commonwealth-CyberPeace AI Grand Challenge 2025

A Global Initiative for Ethical AI Innovation

Introduction

The Commonwealth-CyberPeace AI Grand Challenge 2025 is a prestigious global initiative led by the Commonwealth Secretariat, CyberPeace, and Autobot Infosec. This initiative is designed to empower innovators, startups, researchers, and AI professionals across the 56 Commonwealth nations to develop groundbreaking solutions that advance Ethical AI, Trust and Safety.

As Artificial Intelligence (AI) continues to transform societies and economies, its responsible and ethical development is paramount. The Commonwealth-CyberPeace AI Grand Challenge 2025 aims to address AI-related risks such as algorithmic bias, misinformation, deep fakes, privacy violations, and cybersecurity threats. This challenge provides a unique platform for thought leaders, innovators, and policymakers to collaborate in shaping the future of AI governance and security.



Objectives

The primary objectives of this challenge are to:



Promote trust and transparency in AI systems.



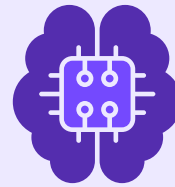
Mitigate the spread of deep fakes and misinformation.



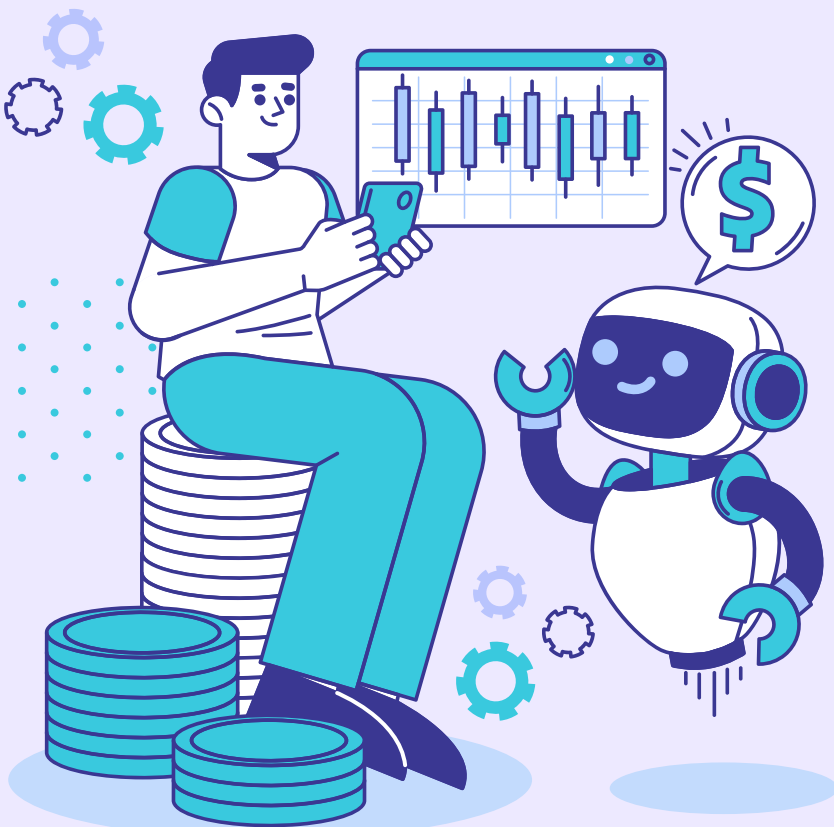
Strengthen cybersecurity, trust, and safety.



Ensure AI compliance with ethical and human rights standards.



Empower policymakers with AI-driven regulatory frameworks.



**Commonwealth
CyberPeace
AI Grand
Challenge
2025**

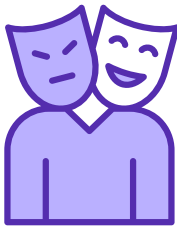
Key Focus Areas

The challenge invites AI-driven solutions that address the following critical domains:



AI Ethics & Trust

- Address bias, fairness, and accountability in AI decision-making.
- Develop AI systems that are transparent, explainable, and unbiased.



Deepfake & Misinformation Mitigation

- Create AI-powered tools for detecting, verifying, and countering misinformation and synthetic media.
- Strengthen digital media fact-checking capabilities.



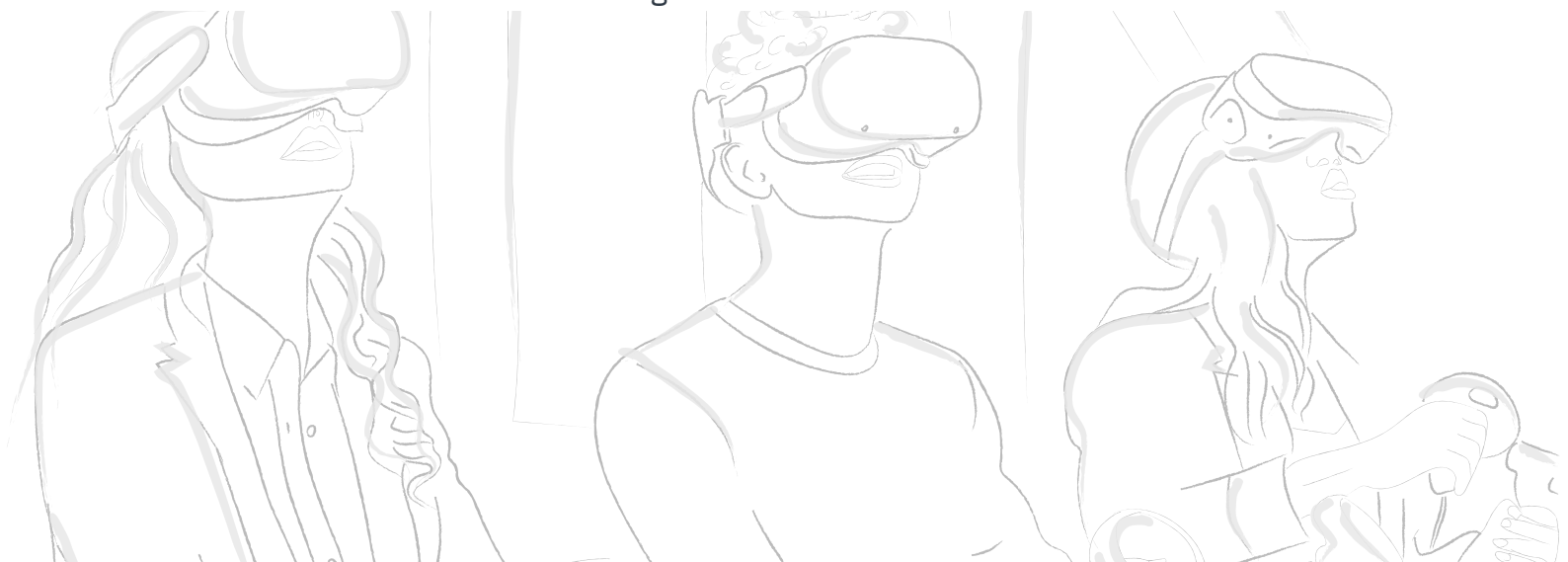
Cybersecurity, Trust & Safety

- Build AI-driven solutions to detect and prevent cyber threats, fraud, and digital abuse.
- Develop AI-powered intrusion detection and response mechanisms.



Human Rights, Privacy & AI Governance

- Strengthen responsible AI policies and ensure compliance with global privacy laws.
- Address the ethical implications of AI in governance and decision-making.



Who Can Participate?

The challenge is open to individuals and teams from across Commonwealth nations, including:



AI Developers &
Data Scientists



Cybersecurity Professionals
& Researchers



Tech Startups &
Entrepreneurs



Government &
Policy Analysts



Students &
Innovators

Participants will have the opportunity to showcase their AI-driven solutions, receive mentorship, and gain international recognition.

Why Participate?



Opportunity for Funding &
Grants for winning projects



Networking with industry
leaders and policymakers



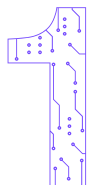
Mentorship from leading
AI and cybersecurity experts



Showcasing at
Commonwealth AI Summits

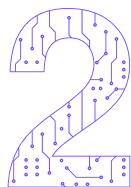
How to Participate?

The challenge follows a structured submission and evaluation process:



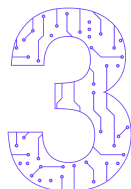
Step 1: Register Your Team

- Register on the Challenge Portal (<https://www.cyberchallenge.net>).
- Submit team details, project scope, and problem statement.



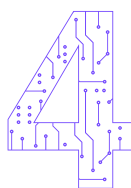
Step 2: Submit Your AI Proposal

- Identify a problem statement aligned with the challenge focus areas.
- Submit a concept note (**max. 2 pages**) detailing:
 - The problem your AI solution addresses.
 - Technical approach and innovation.
 - Potential impact and scalability.
- Upload relevant supporting documents or research materials.



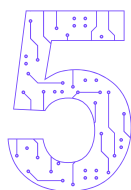
Step 3: Prototype Development (Shortlisted Teams)

- Selected teams will be notified in May 2025.
- Receive mentorship and technical support.
- Develop a functional AI prototype or pilot.
- Submit a working demo and presentation.



Step 4: Finalist Selection & Pitching Event

- Top 5 finalists will be invited to present their AI solutions at the Grand Prize Ceremony on May 15, 2025.
- Present to a distinguished panel of government officials, AI experts, and industry leaders.



Step 5: Grand Prize Ceremony & Award Recognition

- Winners will be announced during the live Grand Ceremony.
- Awarded teams will receive funding, mentorship, and global exposure.
- Winning solutions may be integrated into Commonwealth AI policies.

Prizes & Recognition

Commonwealth AI Champion

Prize Money + Global Recognition

Best AI for Cybersecurity & Trust and Safety

Prize Money

Best AI for Ethical Governance

Prize Money

Best AI for Human Rights & AI Ethics

Prize Money

Best AI for Deepfake & Misinformation Mitigation

Prize Money

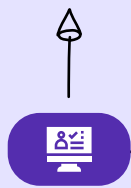
Top 5 Finalists

AI Incubation, Mentorship & Commonwealth Accelerator Access

Event Timeline

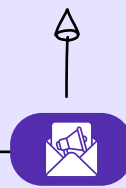
Registration Opens

March, 2025



Shortlist Announcement

May 2025



Submission Deadline

April 15, 2025



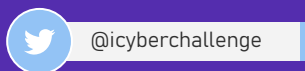
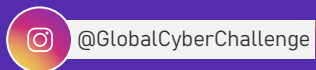
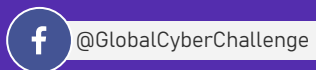
Grand Prize Ceremony

May 15, 2025





Contact Us :



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