



AI GOVERNANCE TESTING FRAMEWORK AND TOOLKIT

Using Artificial Intelligence (AI) in your organisation?

Be transparent about your AI systems Build trust with your stakeholders

WHAT DOES IT INCLUDE?

AI Verify Testing Framework covers internationally recognised AI governance principles

- Addresses major areas of concerns for AI systems
- Self or independent assessment through technical tests and process checks

Al Verify toolkit is a Minimum Viable Product for one-stop Al testing

- Includes technical tests for Fairness, Explainability, and Robustness
- Build reports customised to your AI system and compliance needs
- Open, extensible architecture to allow 3rd parties to develop plugins

Verifies claimed performance of AI systems

- Currently supports supervised learning AI models out of the box (binary classification, multiclass classification, and regression)
- Cannot test generative AI/LLMs
- Does not define ethical standards (i.e. no pass or fail)



ADOPT & CONTRIBUTE TO AI VERIFY

USERS

1) Download Toolkit

2 Run the tool to test their own AI Models against our testing framework to check their declared performance



) Download Toolkit

) Contribute towards the open-source code base or develop plugins to extend the toolkit's functionalities

SERVICE PROVIDERS

1) Download Toolkit

2 Build Al Verify into their audit service offerings and processes



Find out more at aiverifyfoundation.sg

