



Securing Digital Horizons: Inside Turing's Cyber Threat Observatory

Date: 13th March, 2025

Duration: 60-Minute Interactive Workshop

Target Audience: Countries, System Integrators, Technology Solution Providers

Targeted Expertise/Roles: Suitable for All

Max. no. of Participants: 25

Pre-requisites: Pre-registration for the workshop, and Review pre-read material

Presenters: The Alan Turing Institute's Cyber Threat Observatory Team

Overview:

Get ready for a high-voltage session that puts you at the heart of cutting-edge cybersecurity for Digital Public Infrastructure (DPI). Led by the renowned experts from The Alan Turing Institute's Cyber Threat Observatory, this workshop will reveal battle-tested strategies and novel frameworks—like DISTAF, our Privacy Impact Assessment (PIA) model, and 51 operational SOPs—designed to protect and optimise national ID systems worldwide, and a possibility of live demos. Engage directly with our team to share your country's unique concerns, and discover how we can work together to devise pro-bono, world-class security solutions that keep pace with tomorrow's threats.

Objectives:

- Introduce the latest innovations in cybersecurity for digital ID and DPI
- Gather real-world insights from diverse country representatives
- Demonstrate proven frameworks—DISTAF, PIA, and SOPs—that bolster security, privacy, and resilience
- Co-create tailor-made strategies to tackle emerging threats



Session Outcomes:

- A deeper understanding of evolving cyber risks and how to neutralise them
- Actionable best practices to fortify national ID initiatives
- Customized roadmaps for deploying The Alan Turing Institute's top-tier solutions
- Strengthened global collaboration, ensuring safer and more trusted digital ecosystems
- Direct channels with The Alan Turing Institute for a broader collaboration.

Pre-Read Links for Participants:

1. <https://www.turing.ac.uk/TDI>
2. [Trustworthiness Assessment Tool](#)

Thank you, and we look forward to your participation in the session!