

JCITNGO 2.0 Webinar Empowering NGOs : Navigating AI Governance & Cybersecurity in the Digital Age

Free Webinar



15th Jul 2026
15:00 - 16:30



ZOOM



Cantonese Only



NGO and frontline
social workers are
welcome to join

As NGOs increasingly embrace digital transformation and Artificial Intelligence to enhance community services, safeguarding sensitive data and maintaining ethical standards have never been more critical. Join our exclusive webinar designed to equip NGO leaders and IT professionals with the knowledge and tools needed to confidently navigate the complex landscape of cybersecurity and AI governance.

- Highlights:
- 1. The AI Advantage & Risk:** Understand the intersection of AI innovation, ethical service delivery, and data privacy.
 - 2. Threat Landscape:** Learn how to identify and mitigate prevalent cyber threats specifically targeting the non-profit sector.
 - 3. Actionable Resilience:** Gain practical, step-by-step strategies to build a secure, compliant, and resilient digital infrastructure for your organization.

Registration

Please scan the QR code or register [online](#) by 13th Jul 2026.
Successful registrants will receive a login link via email before the event.

For more information about the "Jockey Club IT Support Program" activities, please visit: <https://www.jcitngo.org>



Time	Agenda
15:00-16:00	<ul style="list-style-type: none"> • Establishing “Safety Boundaries” for AI Decision-Making <ul style="list-style-type: none"> • Accurately identify operational risks: When authorizing AI systems to automate case workflows, volunteer allocation, or service resource distribution, identify hidden cybersecurity threats • Understand risk thresholds: Learn how to balance between “improving frontline service efficiency” and “mitigating cybersecurity risks” • Data Protection and AI Governance for NGOs <ul style="list-style-type: none"> • Protect sensitive data: Explore how to securely handle beneficiary privacy and large volumes of donor data, while maintaining institutional credibility and public trust • Establish governance principles: Provide management with a practical framework to define responsible AI usage policies aligned with organizational mission • Effective Collaboration Between Technology and Human Oversight <ul style="list-style-type: none"> • Design human–machine collaboration processes: Understand “human-in-the-loop” mechanisms to ensure humans retain final review and decision-making authority • Ensure compliance and ethics: Establish strict supervision standards to ensure all AI outputs and service recommendations comply with ethical and legal requirements <p><i>Speaker: Mike Lo, CEO & Chief Strategy Officer, Global Certified Cyber Security Company</i></p>
16:00-16:20	<ul style="list-style-type: none"> • Opportunities and Risks of AI Applications <ul style="list-style-type: none"> • <i>Enhancing service quality and innovation capabilities with AI</i> • <i>Balancing ethical application and data privacy</i> • Cybersecurity Threats and Data Protection <ul style="list-style-type: none"> • <i>Common cyberattacks faced by NGOs (e.g., phishing emails) Protecting sensitive data in compliance with the Personal Data (Privacy) Ordinance</i> • Opportunities and Risks of AI Applications <ul style="list-style-type: none"> • <i>Enhancing service quality and innovation capabilities with AI</i> • <i>Balancing ethical application and data privacy</i> <p><i>Speaker: Henry Liu, Manager, Hong Kong Productivity Council</i></p>
16:20-16:25	<p>“Jockey Club IT Support Programme 2.0” Details</p> <ul style="list-style-type: none"> • Introduction to free advisory and consulting services • Application details <p><i>Speaker: Albert Wong, Consultant, Hong Kong Productivity Council</i></p>
16:25-16:30	Q&A