

## **AI Summit Conclusion: Walbrook AI QI Accord**

Representatives of the global Quality Infrastructure (QI), gathered at Mansion House in the City of London, collectively recognised the transformative power of Artificial Intelligence (AI) and its potential to contribute positively to society, industry, and government. At the same time, it was acknowledged that as AI becomes more advanced, there are legitimate and widespread concerns about bias, transparency, accountability, and safety.

QI represents a global system of assurance, establishing safeguards to confirm that products and services are safe, secure, and sustainable. This scalable system combines risk-based assurance with continuous improvement feedback loops and integrates open consensus-based standards with accredited conformity assessment (testing, inspection, and certification), metrology, and market surveillance.

In response to calls from regulators, policymakers, AI developers, business and society, QI can deliver a rigorous assurance system for ethical AI deployment, helping enterprises demonstrate that their AI is safe, compliant, and aligned with societal values.

Acknowledging the critical role of QI, summit participants recognised the benefits of developing a “Walbrook AI Accord,” which could be codified at the TIC Council AI Summit on May 14, 2024.

The Walbrook AI Accord would aim to support global efforts of QI partners toward ensuring AI technologies are developed, deployed, and utilised in a manner that is safe, secure, ethical, and sustainable.

The summit’s consensus reflected a shared understanding of the challenges and opportunities presented by AI, emphasising the imperative for a collaborative approach to:

1. Advocating for the adoption of QI for AI assurance;
2. Developing assurance standards and techniques;
3. Training and skills development for AI assurance practitioners.