



The Cybersecurity & Artificial Intelligence Governance Initiative

Introducing CAGI

Shaping Trust in the Digital Future – Through Collaboration



Welcome to CAOI



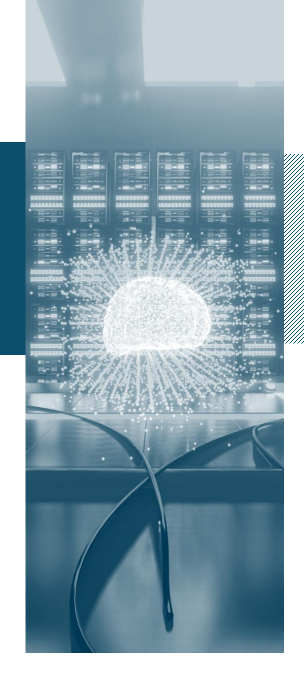
The Cybersecurity & Artificial Intelligence Governance Initiative (CAGI) is being established as the first truly international institute dedicated to shaping the future of **cybersecurity**, **Al governance**, and quantum readiness.

Our Purpose

CAGI exists to close the gap between emerging technologies and effective governance.

By uniting policymakers, industry leaders, academics, and practitioners worldwide, it will serve as the trusted global forum for developing standards, testing innovation, and building resilience.

Our Mission is to establish CAGI as the leading international institute dedicated to shaping the future of cybersecurity, AI governance, and quantum readiness. CAGI delivers practical frameworks, pilot projects, research, and policy engagement that empower organisations and governments to adapt, innovate, and lead in a rapidly evolving digital landscape.





What Problems are we Addressing?



Al, quantum, and emerging tech are being embedded into critical infrastructure without governance or control.



Current cybersecurity frameworks are not designed for Al-driven cyberattacks or post-quantum threats.



Businesses and governments face escalating exposure with no global body to unify standards.

"Where others analyse today's risks, CAGI builds the frameworks for tomorrow's".



The Gap in Current Frameworks

Most cybersecurity frameworks (NIST CSF, ISO 27001, CIS Controls) were designed to address threats in a pre-AI, pre-quantum world. They are strong at managing traditional risks like malware, insider threats, and compliance requirements, but they are not structured to anticipate:

Al-Driven Threats: Attackers are now leveraging generative AI, adversarial algorithms, and autonomous malware. These threats evolve in real time, outpacing static frameworks that rely on periodic audits and manual controls. Traditional controls cannot account for deepfakes, AI-powered phishing, or self-adapting ransomware.

Quantum Risks: Cryptographic standards that underpin the world's digital economy (RSA, ECC) are at risk of collapse once scalable quantum computers emerge. Existing frameworks do not provide guidance on quantum-safe migration, leaving governments, financial systems, and healthcare infrastructures exposed.

Critical Infrastructure Integration: All and quantum are already being embedded in energy grids, defence systems, transport, and healthcare. A breach here is not just a data loss event - it could cause systemic physical disruption. Current frameworks were never built to govern these new realities.

Why This Matters

Without forward-looking governance frameworks, the world risks a **structural security gap:** regulations and standards that look backwards rather than anticipating the next wave of threats.

This gap is precisely where CAGI positions itself - to provide foresight, governance, and practical frameworks that help governments, industries, and academia prepare for the technologies shaping the next decade.



Bridging the Gap

Without future-ready governance frameworks, organisations and governments are forced to rely on standards that are outdated before they are even finalised. The traditional cycle of drafting, reviewing, and publishing guidance can take years, while disruptive technologies like AI and quantum evolve in months. This creates a widening lag between innovation and regulation, where:

Attackers exploit first-mover advantage: Malicious actors adopt AI and quantum tools far faster than regulators or compliance bodies can respond.

Global inconsistency emerges: Nations and industries develop fragmented responses, leading to a patchwork of incompatible rules that increase costs and complexity for businesses.

Critical systems remain exposed: Financial institutions, healthcare networks, and national infrastructure operate under assumptions of cryptographic security and manual oversight that no longer hold.

Trust erodes: Investors, consumers, and governments lose confidence in digital systems that appear powerful but unregulated, slowing adoption of technologies that could deliver significant societal value.

The result is a global structural security gap where innovation races ahead unchecked, and oversight is perpetually behind. Closing this gap requires a new model: one that is anticipatory, agile, and internationally coordinated.

Where CAGI Fits

CAGI closes this gap by:

Developing AI and quantum-inclusive maturity models.

Running pilot programmes (e.g., testing quantum-safe encryption in live settings). Publishing foresight reports that anticipate rather than react to emerging threats.

Providing a neutral global platform that unites governments, academia, and industry to address risks proactively.





Our Three Pillars Of **Focus**

CAGI's three pillars focus on securing the present, governing the near future, and preparing for long-term disruption.

Cybersecurity Futures helps anticipate next-generation threats, Al Governance delivers practical frameworks for responsible adoption, and Quantum Readiness equips members for the cryptographic and infrastructure shifts of tomorrow.

Together, they ensure CAGI addresses today's risks while guiding members through the transformations ahead.



Cybersecurity **Futures**

Anticipating global threats, infrastructure disruption, and digital risks.



Artificial Intelligence Governance

Delivering frameworks, sandboxes, and training on responsible Al.



Quantum & Future Tech Readiness

Preparing governments and organisations for post-quantum disruption.

Global Objectives



CAGI aims to be the trusted global voice on cybersecurity and AI governance, building a worldwide chapter network, aligning with international standards, and providing the foresight and tools that make it the go-to partner for regulators and corporates.



Operate as a trusted voice in global cybersecurity and Al governance debates.



Build a worldwide network of Chapters representing countries and regions.



Provide tools, foresight, and visibility that benefit members globally.



Ensure CAGI's frameworks align with international standards (NIST, ISO, ENISA, OECD, UN).



Position CAGI as the go-to partner for international regulatory bodies and global corporates.

We turn foresight into action through maturity models, toolkits, and live pilots through:

- Membership-driven global institute
- Delivering frameworks, foresight reports, toolkits, and live pilots
- Neutral platform where governments, academia, and industry converge for the common good



Structure / Roles & Responsibilities



Headquarters

HQ

- Sets international standards and strategy.
- Manages global membership systems, revenue distribution, and reporting.
- Coordinates Steering Committee, Working Groups, and the annual Global Summit.
- Represents CAGI in global policy forums (UN, OECD, WEF, etc.).



Regional & National Chapters

- Established worldwide under the CAGI International Chapter Bylaws.
- Adapt programmes to local contexts while maintaining global consistency.
- Retain 70% of membership dues, remit 30% to HQ.
- Required to run minimum 2 events annually (local summits, workshops, or pilots).



Advisory Board / Steering Committee

- Comprised of Patron and Strategic Corporate representatives.
- Includes Hand picked Industry Leaders and Experts
- Provides global oversight and ensures CAGI's priorities remain relevant worldwide.



Membership Tiers - Individual Membership



Benefits include:

- Access to the CAGI Member portal
- Invitations to events and webinars
- Participation in Chapter meetings and networking sessions
- Discounts on courses and training
- Mentorship programme participation

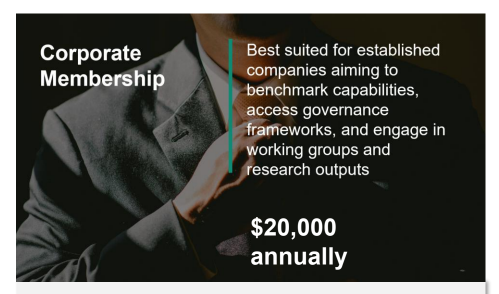


Benefits include:

- Access to the CAGI Member portal
- Invitations to events and Chapter networking sessions
- Discounts on courses and training
- Mentorship programme participation

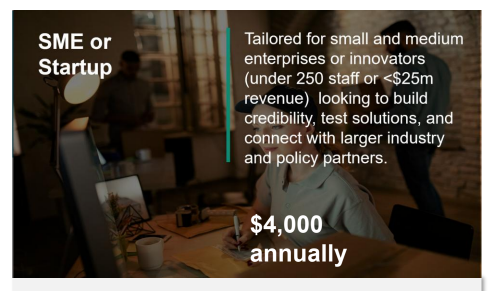


Membership Tiers - End User Company



Benefits include:

- 2 Steering Committee seats
- 1 working-group chair
- 25 transferable staff memberships
- Premium speaking slots at summits and events
- Headline branding in global and regional publications
- Early access to draft regional standards
- Invitation-only executive roundtables

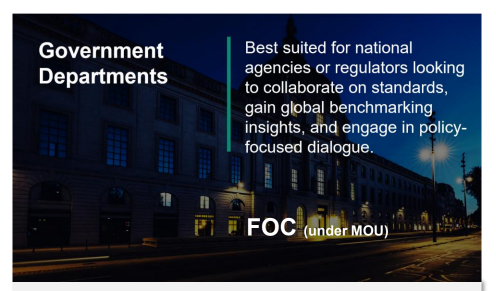


Benefits include:

- 5 transferable staff memberships
- Innovation showcase listing at CAGI events
- Compliance starter pack (privacy and data protection templates)
- Discounted access to training and courses

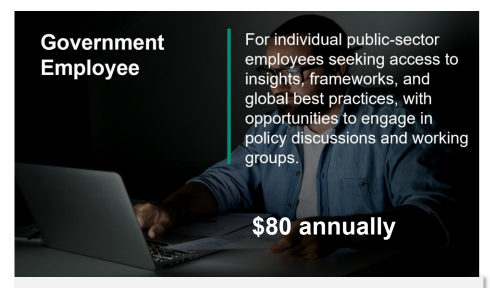


Membership Tiers - Government Membership



Benefits include:

- Seats on the Public-Private Steering Committee
- 5 staff memberships for partnership representatives
- Tailored collaboration agreements with CAGI HQ
- Access to joint training and policy workshops (funded separately)
- Invitation to events



Benefits include:

- Access to the CAGI Member portal
- Invitations to events and policy workshops
- Participation in Chapter meetings and networking sessions
- Discounts on training and courses
- Mentorship programme participation







The CAGI Sponsorship Programme is designed for technology vendors and service providers who want to position themselves at the forefront of global cybersecurity and AI governance.

By becoming a sponsor, organisations gain not only visibility and branding across CAGI's global network, but also a voice in shaping the frameworks, pilots, and standards that will define the future.

With tiered sponsorship options, companies of all sizes can engage - from global technology leaders seeking strategic influence and advisory roles, to innovators and startups looking to showcase solutions and gain credibility.

Sponsorship is more than visibility, it is an opportunity to collaborate with governments, academia, and industry in building trust and resilience in the digital future.

More than visibility: influence the future



Sponsorship Programme - Tiers



Premium Sponsor

\$25,000 pa

- Advisory Board seat and direct role in shaping CAGI strategy
- 40 transferable staff memberships
- Headline branding across summits, publications, and the website
- Priority access to foresight research and innovation labs
- Guaranteed keynote opportunities at global events
- Co-branded whitepapers and research reports
- Option to co-chair a working group in priority themes
- Strategic sponsorship rights on flagship global programmes



Lead Sponsor

\$10,000 pa

- 10 transferable staff memberships
- Branding at events, workshops, and official publications
- Opportunities to deliver workshops/demos during CAGI events
- Participation in working groups and policy consultations
- Sponsorship of country-level summits for added regional exposure
- Contribution opportunities in applied research publications
- Recognition in CAGI verification and visibility programmes



Supporting Sponsor

\$4,000 pa

- 5 transferable staff memberships
- Branding on the CAGI website and member reports
- Inclusion in the innovation showcase directory
- Access to working groups and community of practice sessions
- Discounted participation in events and training
- Recognition as a CAGI Supporting Sponsor

Academia & Research

CAOI

Academic and research partnerships provide the rigour, innovation, and credibility that make CAGI the trusted authority in cybersecurity, AI governance, and quantum readiness."

Key Points:

- Joint Research: Partner with universities and labs to co-develop studies, whitepapers, and foresight reports in cybersecurity, AI, and quantum.
- Curriculum Collaboration: Work with academic partners to integrate CAGI frameworks into degree programmes and professional training.
- Shared Datasets: Enable access to anonymised data and benchmarking results, supporting research on governance and risk.
- Innovation Testbeds: Engage students and researchers in pilot projects to test real-world applications of quantum-safe cryptography, Al governance models, and cyber resilience.
- Talent Pipeline: Create opportunities for top academic talent to engage with industry and government through internships, fellowships, and research grants.
- Global Credibility: Partnerships with world-leading universities and institutes strengthen CAGI's authority in international policy debates.

ACADEMIA & RESEARCH

Universities, labs, datasets, joint research



INDUSTRY

Pilots, toolkits, frameworks, adoption

GOVERNMENT

Policy, regulation, standards, oversight

CAGI bridges academia, industry, and government to turn research into practical global impact.



Contact Us

www.thecagi.com

info@thecagi.com