

Kathryn Wang

The Voice at the Crossroads of Cyber, AI, and National Security

Kathryn Wang is a dynamic technology and cyber security executive with over two decades of leadership at the intersection of innovation and national defense. Recognized for her ability to translate complex cybersecurity challenges into universally digestible, real-world narratives, Kathryn brings clarity and urgency to issues that often sit at the edge of comprehension—and consequence.

Currently the Public Sector Principal at SandboxAQ, she spearheads initiatives that align post-quantum cryptography (PQC), adaptive security fueled by AI, supply chain resilience, and zero-trust architecture with the evolving mission needs of federal agencies. Her work ensures that next-generation technologies are not only groundbreaking—but battle-ready.

Previously, Kathryn spent 16 years at Google and its startup incubator Area120, where she championed Secure by Design principles in frontier technologies, from Large Language Models (LLMs) to Generative AI. Her thought leadership is grounded in operational credibility and a systems-level understanding of how emerging technologies intersect with security, policy, and human behavior.

Kathryn is known for delivering talks that are both insightful and actionable—infused with humor, sharp strategic insight, and the kind of clarity that leaves audiences thinking long after the session ends.

Clients

Blackhat | George Washington University | RSA | InCyber Forum

POINT OF CONTACT

Felicia Gray

felicia@apogeeglobalrms.com

www.apogeeglobalrms.com



SPEAKING TOPICS

- **Cyber-Physical Defense & National Security**
- **Quantum-Resilient Cryptography & Cyber Hygiene at Scale**
- **AI & Autonomous Systems in Offensive/Defensive Cyber**
- **Go-to-Market Strategy & Ecosystem Leadership in Cyber**

“

16 years of experience at Google and a proven track record of building high-performing alliances and partnerships, a rock star who's analysis of supply chain, AI and Quantum I trust. -

A. King VP Government Affairs,
Fore Scout Technologies

”