

Vinh Nguyen

Former NSA Chief Responsible AI Officer, Senior Technical Advisor at a Leading Frontier AI Lab

Cracking the Code: Overcoming Barriers to AI Adoption. It's often harder to trust technology than to adopt it. In Vinh Nguyen's experience, most organizations aren't slowed by technology. Instead, they're constrained by trust. Vinh Nguyen reveals how boards and C-suites can remove the structural, cultural, and governance barriers that keep AI pilots from scaling, helping them build systems that inspire confidence. Nguyen empowers organizations to turn responsible adoption into a lasting competitive advantage—well before others catch up.

Securing Intelligence: Trust as the New Strategic Advantage In the age of generative and agentic AI, trust—not speed—will decide which nations and companies lead. Vinh Nguyen shows boards and executives how to embed security, assurance, and accountability into frontier AI systems to strengthen resilience, protect reputation, and sustain competitive advantage.

America's Edge: Accelerating Trusted AI Adoption. AI will shape economic prosperity and national power, but only if it can be secured and trusted. Nguyen outlines how organizations can bridge the gap between frontier AI development and real-world deployment amid dynamic geopolitics, fragmented regulations, and rapidly shifting threats. He explains how to align innovation, security, and assurance so enterprises can scale AI responsibly—avoiding mounting liabilities and technical debt—while positioning organizations for long-term competitiveness and resilience.

Assured Intelligence: Governing AI at Scale. Boards are shifting their focus from conversations about "AI ethics" to demanding concrete evidence of control. Drawing on real-world cases from government and industry, Vinh Nguyen explains how to turn AI governance from an abstract ideal into a practical system of accountability. He connects assurance, risk management, and performance measurement to create AI programs that are trusted, transparent, and auditable.