

Roadmap to Quantum & AI Readiness: Governance at the Speed of Uncertainty.

Quantum computing and artificial intelligence are reshaping the foundations of cybersecurity. Together, they form a disruptive duo—one accelerating automation and insight, the other threatening to break the very cryptographic foundations of digital trust. As organizations embrace AI-driven systems, quantum innovation introduces a paradox: how do we govern and secure technologies that evolve faster than our frameworks?



Marc Samson

Cybersecurity Leader & Digital Trust Expert

Marc Samson is an internationally experienced Cybersecurity, IT/OT, and Privacy executive with over 20 years of expertise. He has helped multinational corporations and government agencies across Europe, the Americas, and the Caribbean strengthen resilience through pragmatic, business-aligned security programs.

His work spans governance, risk management, critical infrastructure protection, and OT security, with a strong focus on turning security investments into measurable business value.

Marc serves on the Advisory Board of ISACA Belgium and regularly speaks at international conferences, where he bridges technical depth with strategic clarity for executives.

Passionate about building digital trust and enabling secure innovation, he helps organizations protect the technologies that underpin modern society.