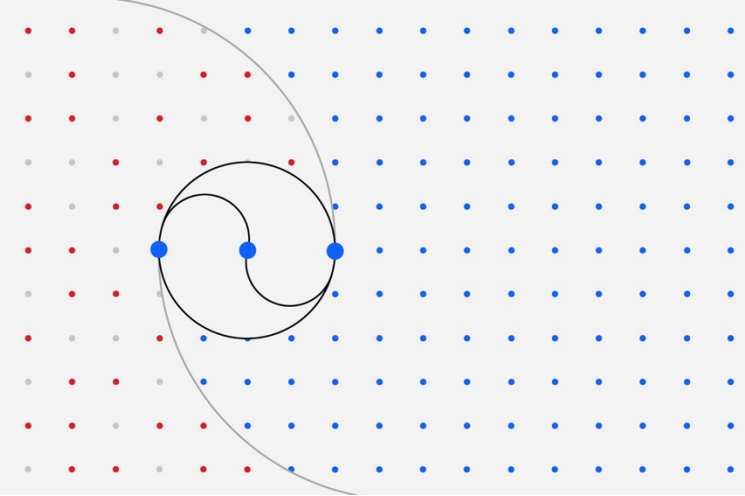


Quantum Safe Risk Framing Workshop



Overview

Prepare your organization for the future of cybersecurity with our Quantum-Safe Risk Framing Workshop. As quantum computing becomes a reality, traditional encryption methods are at risk, and forward-thinking businesses must begin preparing for these emerging challenges. This workshop will help your organization explore and develop quantum-resistant journey using the power of design thinking.

The Quantum Safe Risk Framing Workshop covers...

- Enablement based on IBM's point-of-View covering quantum threats, quantum safe crypto and cryptographic agility.
- Understanding of quantum risks your organization might be exposed to.
- Understanding your organization's potentially exposed 'scope' in terms of data, systems & applications.
- Discussion aligned to your organization's mid/long-term IT strategy considering cloud migration & application modernization.

Expected Outcomes

This workshop will provide a clear understanding of quantum computing risks tailored for your organization. The workshop will result in an executive briefing presentation (ppt) including preliminary roadmap and action plan, helping your organization to get started with quantum safe journey in a practical perspective.

Why this Workshop?

- Strategic, not just theoretical: Go beyond understanding quantum computing to building tangible, actionable strategies that align with your business goals.
- Cross-functional engagement: Bring together technical, security, and business teams to ensure that quantum-safe solutions address real-world concerns across your organization.

Designed to foster collaboration and innovation, this workshop blends expert consultation with interactive activities, equipping your organization to navigate the quantum landscape confidently.

Time required: 4-8 hours

Attendees: CISO office, Application team(s), Cryptography/PKI team, IAM team, SOC operations, Network protection team, Infrastructure team and Legal/audit