Live Webinar - Crypto Asset Risks, Quantum Computing Risks, Emerging Risks: An Insurance Perspective

Duration: 2 hours

This live online interactive insurance webinar will introduce delegates to risks such as Crypto Asset Risks, Quantum Computing Risks and Emerging Risks, from an insurance perspective.

Course Objectives

By the end of the webinar delegates will be able to:

- Understand the nature of Emerging risks as applicable to insurance organisations
- Understand the nature of Crypto risks as applicable to insurance organisations
- Know the significance of Quantum Computing risks and their implications for insurance organisations

Course Contents

Crypto Asset Risks

- What is 'Crypto'?
- What is 'Crypto Asset Risk'?
- What are the issues for insurance organisations?
- How can the risks from crypto assets be mitigated?
- Regulation
- Blockchain technology
 - the underwriting process
 - the claims process
 - scope for Blockchain Technology
 - the advantages and disadvantages of blockchain technology

Quantum Computing Risks

- what is Quantum Computing?
- What are Qubits?
- How may insurance organisations utilise Quantum Computing technology?

Emerging Risks

- Climate change
 - impact of Climate change
- Climate change and catastrophes
- Climate change risk management
- Climate change and risk
- Climate change initiatives
 - the Sustainable Markets Initiative Insurance Task Force
 - United Nations Net Zero Insurance Initiatives
- What does climate change mean for the clients of insurance organisations?
- Key measures adopted by the insurance industry
- Key action points for (re)insurers
- Climate innovation in the (re) insurance market