



Singapore College
of Insurance

Introductory Level

AI Ethics & Governance In Insurance

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11 March 2026



3 CPD hours



9.00 a.m. to 12.00 p.m.



Singapore College of Insurance (SCI)

This course provides insurance professionals with a practical and industry-specific understanding of how AI can be used responsibly within underwriting, claims, distribution, fraud detection, and customer servicing.

Participants will explore real-world examples of where AI systems have failed from ethical standpoint and what insurers can learn from them. The programme demystifies concepts such as algorithmic fairness, explainability, and data ethics, and connects them directly to regulatory expectations in Singapore, including MAS' FEAT principles and the Veritas initiative.

Through structured discussions and an applied scenario exercise, participants will learn how to identify ethical risks, interpret governance requirements, and recommend practical controls to ensure that AI deployment in insurance remains fair, accountable, transparent, and safe.

The course emphasises achievable practices insurers can adopt today, even if their AI maturity is at early stages.



Target Participants

This course is suitable for:

- Underwriting, claims, product development, and operations staff
- Data analysts, actuarial teams, digital/innovation functions
- Compliance, internal audit, legal, and risk management officers
- Insurance leaders overseeing the adoption of AI tools or automation



Key Learning Outcomes

By the end of this course, participants will be able to:

- **Describe key ethical principles** relevant to AI use in insurance, including fairness, transparency, accountability, human oversight, and data protection.
- **Identify common ethical and operational risks** arising from AI-enabled underwriting, pricing, claims automation, fraud detection, and customer interactions.
- **Interpret MAS' expectations on responsible AI**, particularly the FEAT principles, Veritas methodologies, and relevant aspects of PDPA and model governance.
- **Evaluate an AI-related insurance scenario** to spot ethical issues or governance gaps and propose practical mitigation measures.
- **Apply best-practice governance concepts** to ensure responsible, safe, and explainable AI use within insurance organisations.



Programme Scope

Topic 1: Introduction to AI in the Insurance Value Chain

- Key applications and benefits of AI across underwriting, claims, distribution, fraud detection, and customer servicing
- Ethical tensions and real-world industry incidents (e.g., Lemonade's biased AI, Optum's claims algorithm controversy)
- Setting the stage: Why ethics and governance matter now

Topic 2: Core Ethical Principles for AI in Insurance

- Fairness, bias, and non-discrimination: How AI can perpetuate or amplify unfair outcomes
- Transparency and explainability: Can you explain the decision to a customer or regulator?
- Accountability and human-in-the-loop controls: Who is responsible when AI errs?
- Data ethics and responsible use: Consent, purpose limitation, and data minimisation

Topic 3: Singapore Regulatory Landscape

- MAS FEAT Principles: Fairness, Ethics, Accountability, Transparency
- Veritas Initiative: Industry collaboration on responsible AI adoption
- PDPA and data governance considerations: Obligations for insurers handling personal data
- Model governance expectations: MAS guidelines on model risk management for insurers

Topic 4: Governance Practices for Responsible AI

- Essential components of an AI governance framework: Policy, process, people, technology
- Roles, responsibilities, and oversight: RACI model, AI ethics committees, three lines of defence
- Testing, validation, monitoring, and documentation: Lifecycle governance from development to deployment
- Practical controls insurers can implement: Checklists, red flags, escalation triggers

Topic 5: Scenario Analysis – Ethical Decision-Making in Practice (40 min)

- Participants work through an insurance-specific scenario (e.g., AI flags a claim as suspicious based on non-obvious data patterns, or AI adjusts premium using proxy variables)
- Identify: Risks, ethical considerations, regulatory issues
- Propose: Mitigations and governance measures

Learning Resources for Participants

Participants receive a reference card including:

- FEAT Principles Quick Reference
- 5 Red Flags for AI Outputs
- 3 Questions Before Approving AI Decisions
- Escalation Triggers Checklist
- Other key references



Programme Fee

S\$327.00 (inclusive of 9% GST)

Participants who register by 10 February 2026 will be entitled to a 10% Early Bird discount.

A 10% Group Discount is also applicable for organisations registering a minimum of three participants. Please note that the Early Bird and Group Discounts are not cumulative.



Programme Leader

Anfernee Tan

Solopreneurship Strategist | AI Educator | Digital Business Builder

Anfernee Tan is a pioneer in solopreneurship strategy and a leading AI educator who has trained over 30,000 entrepreneurs globally in using AI for business. Creator of the Solopreneur Success OS, Anfernee simplifies the use of AI for business owners, showing them how to apply prompt engineering for content creation, productivity, and marketing.

Known for his clarity and hands-on approach, Anfernee has earned a strong following through his courses, newsletters, and speaking engagements. His sessions demystify AI, equipping professionals with practical tools and frameworks to drive immediate, tangible results

