



Cyber Series

CPD POINTS | ERMA | LSP MKS | LSP GRK
Certification Holder

12 Learning Hours



Executive Leadership Workshop

AI Readiness and Responsibility

12-13 May 2026, Batam

Jointly organized by:



Programme Structure

AI Readiness and Responsibility

Artificial Intelligence is no longer a technology experiment. It is institutional power.

AI now shapes strategy, capital allocation, compliance exposure, workforce decisions, and public trust. Leaders are accountable not only for performance — but for governance, risk, ethics, and long-term impact.

This executive programme is designed to equip senior leaders to:

- Understand AI as a leadership responsibility
- Govern AI safely and strategically
- Apply structured oversight across the AI lifecycle
- Engage at board level with confidence

The programme follows a two-step pathway to ensure depth and practical impact.

Who Should Attend



This programme is designed for:

- Board Members
- C-Suite Executives
- Business Unit Heads
- Risk & Compliance Leaders
- Transformation & Innovation Leads
- AI Project Sponsors
- Governance & Audit Professionals

Particularly relevant for leaders accountable for approving, funding, governing, or overseeing AI initiatives.



Phase 1 – Pre-Programme (Online)

Participants complete **AI Readiness for Leaders** via clabinstitute.org prior to attending the onsite session.

Upon completion, participants receive:

- Certificate of Completion
- Explorer Token
- Readiness Coins (toward leadership tier progression)

This ensures all participants arrive with a shared foundation in AI literacy and governance principles.

Phase 2 – Onsite Executive Workshop

The onsite session focuses on AI Responsibility and applied governance practice.

Part 1: Executive Responsibility Review

A structured walkthrough of six executive modules:

1. AI Governance as a Leadership Obligation
2. AI Risk Landscape: Strategic, Legal, Ethical & Reputational
3. Designing AI Governance Frameworks
4. Policy, Controls & Accountability Structures
5. Responsible AI Deployment & Lifecycle Oversight
6. Board-Level Oversight & Governance Maturity

Interactive discussion and facilitated reflection throughout.

Part 2: Capstone Governance Simulation

Participants work in facilitated groups on selected AI scenarios relevant to their organisation, such as:

- Financial Services AI
- Healthcare AI
- Public Sector AI
- HR / Workforce AI
- Customer Experience AI

Each group will:

- Identify key AI risks
- Design governance structures
- Propose policy and control safeguards
- Define lifecycle oversight checkpoints
- Prepare a board-level governance summary



Dr Patrick Chin

CTO / CAIO, Asia
Founder, C-Lab Institute

Dr Patrick Chin is an AI transformation and governance leader with over 20 years of experience in enterprise digital strategy, data science, and AI deployment across Asia.

He has led large-scale AI and digital transformation initiatives within regulated corporations including Sampo and MetLife, embedding advanced analytics into core business functions such as underwriting, risk assessment, customer analytics, and operational optimisation. His work focused not only on performance uplift, but on strengthening governance, compliance, and board-level accountability.

Dr Chin specialises in translating complex AI systems into structured governance frameworks. He advises boards and C-suite leaders on responsible AI deployment, lifecycle oversight, regulatory readiness, and governance maturity. His approach addresses the realities organisations often face - legacy systems, data silos, regulatory pressure, and the tension between innovation speed and institutional control.

He holds a Doctor of Business, a Master of Science in Statistics, and Honours in Economics from the National University of Singapore, with executive education at Harvard and MIT Sloan, Cornell and NUS Medical School.

Dr Chin brings a practitioner's perspective to executive education - grounded in real-world transformation, disciplined risk management, and institutional accountability.

His approach emphasises:

AI with Heart.

AI with Human Oversight.

AI with Institutional Accountability.

Reach Us:



CRMS

Center for
Risk Management
& Sustainability TM

Jl Batununggal Asri No. 18
Bandung, 40267
Phone: (+62)22 8730 1035
Mobile: (+62)811 22 333 075
Email: secretariat@crmsindonesia.org
www.crmsindonesia.org

