

The Role of CRO in Risk Oversight and How to Measure Its Effectiveness

6 PDU's **12** PSB

Language: **English**
Platform: **Zoom**

FREE*

Chief Risk Officer has a significant role in coordinating effective and efficient risk management in an organization, besides also making sure that the compliance with regulatory requirements is managed well. The webinar will discuss in depth on this particular case – led by David Koenig, the founder of the DCRO (Directors and Chief Risk Officers Group) who is also the author of the well-renowned book “The Board Member’s Guide to Risk” and Todd Davies, a governance and risk expert, who is also one of the DCRO exemplars.

Mr. Koenig and Mr. Todd will share their insights on the importance of the role of CROs in organizations, what should be done by CROs and the Boards to better governs the organization’s risk taking – especially in this post-pandemic time – and how to measure its effectiveness.

Dr. Antonius Alijoyo, CRMS’ Founder and Principal, will also deliver his welcoming note to kick off the event.

Speakers:



David R. Koenig

- Author, “The Board Member’s Guide to Risk”
- Founder and Principal of the DCRO (Directors and Chief Risk Officers Group), USA
- Board Member in various organizations and Risk Governance Expert



Todd Davies

- Founder of Todd Davies & Associates, Australia
- Chairman, Audit and Risk Committee, NSW Department of Education
- Chair/Member, Risk, Audit and Performance Committee, South Australia Health



Antonius Alijoyo

- Founder and Principal, CRMS (Center for Risk Management and Sustainability) Indonesia
- Board Member – Independent Commissioner, Chairperson of Audit Committee of PT AIG Indonesia
- Chairperson of Indonesia Risk Management Professional Association

Two Chief Risk Officers from Indonesia’s biggest companies *(to be confirmed)*

Registration:

[Click Here](#)

or scan



bit.ly/webinar-0414

More information:
CRMS Secretariat Team
secretariat@crmsindonesia.org
+62 811 22 333 075

www.crmsindonesia.org
www.dcro.org

Organized by:



Supported by:

