



**Empowering Executives for
Effective Board Leadership**

WHEN

ON DEMAND

VALUE

\$5,495.00 **

WHERE

On-Demand
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** No Cost for active
boardsi members
(included in
membership)



12 WEEK

CYBER RISK GOVERNANCE



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About the Course

In an era where cyber threats loom large over every organization, understanding and managing cyber risk is more critical than ever. This comprehensive 12-week certification course provides an in-depth exploration of Cyber Risk Governance -- an essential framework ensuring that businesses are well-prepared and resilient against cyber threats.

This course not only equips participants with the skills to implement and improve cyber risk governance practices but also prepares them to lead their organizations towards a secure digital future. Perfect for anyone involved in managing cyber risk or overseeing cyber security practices within an organization, making it an essential addition to their professional development.





Effective Board Leadership



Takeaways

1. **Foundation Knowledge:** Gain a solid understanding of what cyber risk governance involves, its crucial role in modern businesses, and an overview of the major cyber risks and threats today.
2. **Risk Management Strategies:** Learn how to assess, manage, and mitigate cyber risks using proven frameworks and tools. This includes developing incident response plans and understanding the importance of cyber insurance and risk transfer.
3. **Legal and Regulatory Comprehension:** Navigate through the complex landscape of cybersecurity regulations and standards. Understand compliance and legal considerations crucial for managing cyber risk.
4. **Role-Specific Responsibilities:** Identify the roles and responsibilities of key stakeholders in cyber risk governance, including practical tips for fostering effective communication and collaboration across departments.
5. **Framework Integration:** Explore and integrate major cybersecurity frameworks and standards, like NIST and ISO, into your organization's governance practices.
6. **Incident Management:** Prepare for effective incident response and crisis management, understanding their pivotal roles in governance.
7. **Training and Awareness:** Develop robust cybersecurity training and awareness programs, emphasizing the significance of employee education in mitigating risks.
8. **Emerging Risks and Future Outlook:** Stay updated on evolving cybersecurity risks like AI and IoT impacts, and explore future trends that will shape cyber risk governance.

Who should take it

- **Business Executives & Board Members:** To comprehend and oversee cybersecurity strategies effectively.
- **IT Professionals & Cybersecurity Experts:** To deepen their knowledge in specialized areas of cyber risk and update their strategies according to the latest risks and technologies.
- **Risk Managers & Compliance Officers:** To enhance their abilities in cyber risk evaluation and compliance adherence.
- **Project Managers & Operation Leaders:** Who handle projects or operations that include significant digital components, ensuring they are secured against potential threats.

