

# Cyber Risk Officer

Modern security leaders must deal with an endless barrage of changes to the business, technology, and threat landscape. This requires a combination of technical knowledge, understanding of risk, and the ability to lead teams in times of intense pressure.

## **TECHNOLOGY** | **RISK MANAGEMENT** | **INCIDENT MANAGEMENT**

A complete, curated package of education to support you in becoming the strongest security leader possible in today's dynamic, online world.

### **A Cyber Risk Officer will be able to:**

- Build a comprehensive security program
- Lead security initiatives to manage business risk
- Implement cybersecurity tools and methodologies
- Manage and mitigate cybersecurity risks while ensuring compliance
- Analyze risks, select safeguards, and prioritize threats
- Enhance cybersecurity governance and program management
- Lead teams in times of crisis and extreme pressure
- Build and lead teams to manage cyber incidents
- Brief all levels from the hands-on team to executives, boards, investigative journalists, and even the attackers



*Your attack surfaces are growing. Hackers keep learning. The speed of enterprise response is significantly slower than the rate of negative consequences.*

Find out more at:  
[sans.org/cybersecurity-leadership/triads](https://sans.org/cybersecurity-leadership/triads)