

TELECOM NETWORK SECURITY & RISK MANAGEMENT

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\$5,500



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Introduction

Telecommunication networks form the backbone of modern communication and business operations, making their security a top priority. As technology evolves, so do the threats to network security, requiring businesses to adopt more sophisticated risk management practices to protect their data and infrastructure. Gentex Training Center offers the Telecom Network Security & Risk Management course designed to equip participants with the skills and knowledge to effectively secure and manage risks in telecom networks. Participants will explore in-depth security strategies, risk analysis frameworks, and the tools necessary to safeguard their networks from modern cyber threats. This course is ideal for professionals who are responsible for the security of telecom networks and wish to develop advanced expertise in network protection and risk management.

Telecom Network Security & Risk Management Course Objectives

- Gain an understanding of the essential components of telecom network security, including encryption, firewalls, intrusion detection systems, and VPNs.
- Learn how to analyze potential threats to telecom networks, including cyberattacks, data breaches, and internal vulnerabilities.
- Develop strategies for managing risks within telecom networks, ensuring continuity and resilience in the face of various security challenges.
- Master the implementation of security policies and procedures that align with industry standards and best practices.
- Understand how to audit and assess the security posture of telecom networks to identify weak points and areas for improvement.
- Explore case studies and practical examples of successful telecom network security measures and how to apply them in real-world scenarios.



Course Methodology

The Telecom Network Security & Risk Management course utilizes a blended learning approach. Participants will engage in lectures, discussions, and practical case studies, ensuring they can apply what they learn to real-world situations.

Who Should Take This Course

- Network security specialists
- Telecommunications engineers
- IT managers and administrators
- Risk management professionals in telecom
- Professionals involved in maintaining the security of telecommunication systems

Telecom Network Security & Risk Management Course Outlines

Day 1: Introduction to Telecom Network Security

- Overview of telecom networks and their vulnerabilities
- Understanding common threats to telecom security
- Key principles of network security and protection
- Introduction to encryption, firewalls, and VPNs

Day 2: Advanced Network Security Technologies

- Firewalls and Intrusion Detection/Prevention Systems (IDS/IPS)
- Security Information and Event Management (SIEM) systems

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- Virtual Private Networks (VPNs) and secure remote access
- Practical exercises on deploying network security tools

Day 3: Risk Management in Telecom Networks

- Identifying and assessing risks in telecom networks
- Quantitative and qualitative risk analysis techniques
- Frameworks for telecom risk management
- Case studies on risk management in telecom industries

Day 4: Implementing Telecom Network Security Policies

- Developing and enforcing network security policies
- Compliance with industry standards and regulations (ISO, GDPR, etc.)
- Auditing telecom networks for security vulnerabilities
- Practical exercises in policy implementation and audits

Day 5: Incident Response and Future Trends

- Incident response planning for telecom networks
- Best practices for minimizing damage during network security incidents
- Future trends in telecom network security, including AI and blockchain
- Final review: applying what youve learned to real-world scenarios





Conclusion

By successfully completing the Telecom Network Security & Risk Management course with Gentex Training Center, participants will gain the expertise necessary to secure telecommunication networks effectively and manage risks in an ever-evolving digital landscape. Armed with a thorough understanding of both security technologies and risk management strategies, they will be well-equipped to protect their organizations vital communications infrastructure.