IT Security Governance Innovations: Theory and Research

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Information technology in the workplace is vital to the management of workflow in the company; therefore, IT security is no longer considered a technical issue but a necessity of an entire corporation. The practice of IT security has rapidly expanded to an aspect of Corporate Governance so that the understanding of the risks and prospects of IT security are being properly managed at an executive level.

IT Security Governance Innovations: Theory and Research provides extraordinary research which highlights the main contributions and characteristics of existing approaches, standards, best practices, and new trends in IT Security Governance. With theoretical and practical perspectives, the book aims to address IT Security Governance implementation in corporate organizations. This collection of works serves as a reference for CEOs and CIOs, security managers, systems specialists, computer science students, and much more.

Topics Covered:
- Auditing IT Security Governance
- IT Security Governance
- IT Security Governance Implantation Models
- IT Security Governance in Case Studies, Real Applications, Implementations in Different Types of Organizations, and Failures
- Resource Management
- Risk Management
- Security Metrics
- Security Necessities
- Strategic Alignment
- Value Delivery

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