

Systems Engineering for Critical Infrastructure in a Cyber World

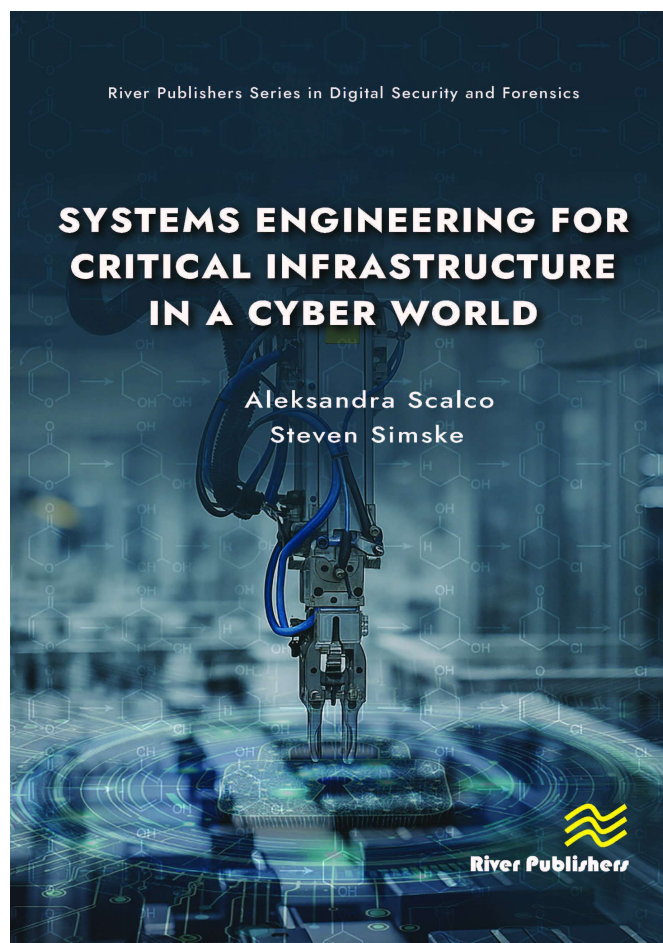
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This book guides professionals in defending critical infrastructure by bridging IT, OT, and cybersecurity. Using systems engineering principles, it offers practical tools, strategies, and case-based examples to align stakeholders, strengthen defenses, and make complex cyber concepts clear and actionable.

TABLE OF CONTENTS

- Understanding the Game
- History of the Term "Cyber"
- Cyber Policy, Regulations, and Guidelines
- Cyber is a Medium (Not a Domain)
- Cyber Paradox
- Cyber Vulnerabilities Start at the Hardware Level
- Threats to Information-intensive Systems
- Use Cases and Operational View (OV) Illustrations
- Road to Commoditization
- Transition of Innovation to Operations
- Lifecycle Phases
- Concept Development
- Needs Analysis
- Detail Design
- Design Trade-offs
- Modernization Strategies
- Architectural Approaches
- Software Approaches
- Biometric
- Foundations of Systems Engineering
- Workforce
- Managing Risk
- Abstraction Models
- Creating a Model-based Organization
- Stakeholder Alignment
- Conclusion



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