

Systems Engineering for Critical Infrastructure in a Cyber World

Authors:

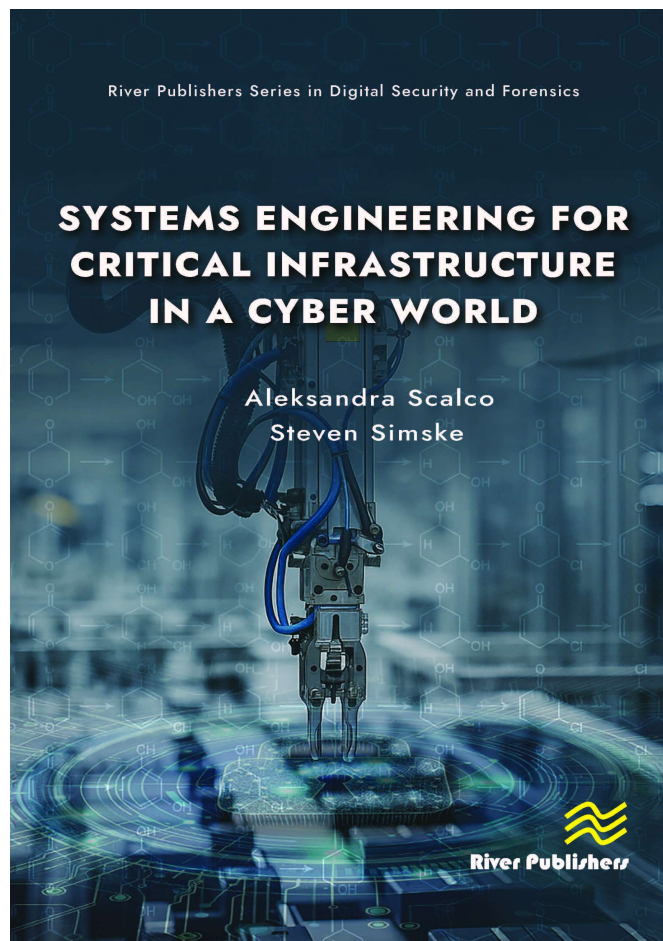
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This book guides professionals in defending critical infrastructure by bridging IT, OT, and cybersecurity. Using systems engineering principles, it offers practical tools, strategies, and case-based examples to align stakeholders, strengthen defenses,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

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River Publishers Series in Digital Security and Forensics

ISBN: 9788743809111

e-ISBN: 9788743809104

Available From: February 2026

Price: € 140.00

KEYWORDS:

Critical infrastructure, cyber, cybersecurity, systems engineering, control system engineering, control systems, process engineering, operational technology (OT), programmable logic controllers (PLCs), remote terminal units (RTUs), industrial control systems, supervisory control and data acquisition (SCADA), distributed control systems (DCS), zero trust strategy



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