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# NEXT-GENERATION SYSTEMS AND SECURE COMPUTING

EMERGING TECHNOLOGIES *AND* APPLICATIONS

## Editors:



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(A team of distinguished teachers from Dept. of Computer Science & Engineering, Haldia Institute of Technology, India)

This book will address the security issues surrounding edge computing in this context, offering a thorough discussion of the guiding principles, operating procedures, applications, and unexplored areas of study.

Note we are looking for a range of 8,000-12,000 words. Make sure list all co-authors with complete contact information and links to Google Scholar Profile and CVs. The publisher's guidelines can be located at <https://www.scrivenerpublishing.com/guidelines.php>.

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Abstract Submission:	15/06/2023
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Full Chapter Submission:	15/09/2023
Chapter Acceptance:	15/10/2023
Final chapter Submission:	15/11/2023
Submission to Publisher:	15/12/2023
Estimated publication date:	02/01/2024

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## Topics

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4. Security in Next-Generation Wireless Networks
5. Cryptography for Solving Security Problems
6. Control of Potential Program Threats
7. Big Data Analytics and Artificial intelligence for Cyber security and Privacy
8. Deep Learning Applications for Cyber Security
9. Legal issues in Cyber Security
10. Blockchain: Architectures, Challenges, and Uses for Cyber security and Privacy
11. Information Security and IT Governance: Frameworks, Standards, and Guidelines
12. Deep Learning and Artificial Intelligence for Malware Analysis
13. Internet of Things Security: Tools and its Applications
14. Big Data Intelligence for Smart Secured Applications
15. Security issues in Cloud/Fog/Dew Computing
16. Cyber security Data science from a Machine Learning Perspective
17. Data Mining and Privacy
18. Designing Secure Data warehouses
19. Software Piracy: Potential Root Causes and Solutions
20. Watermarking: Characteristics, Methods, and Evaluation