

## Blockchain and AI Amalgamation for IoT Applications Beyond 5G

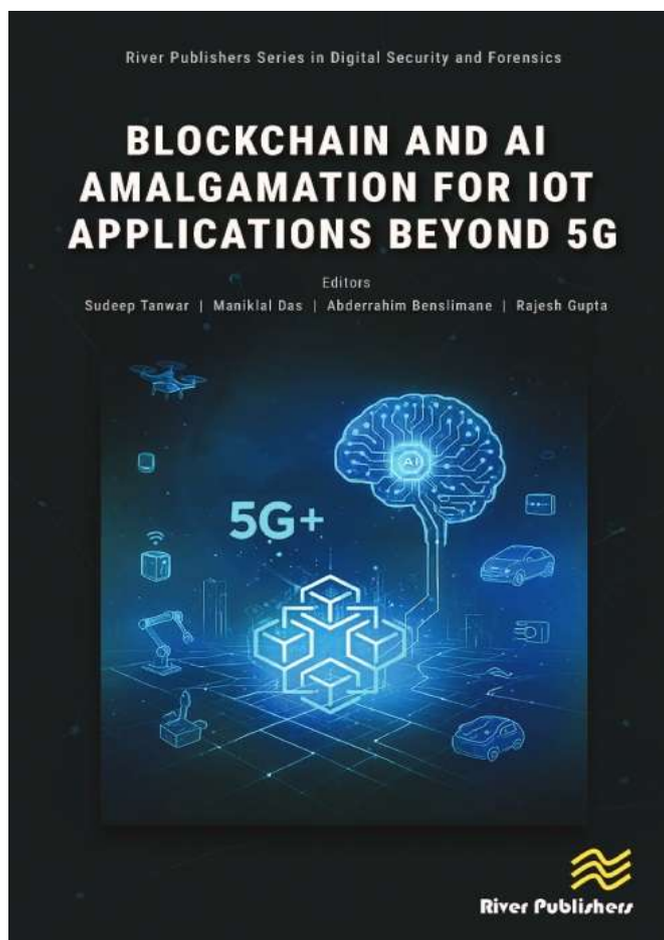
### Authors:

Sudeep Tanwar, Marwadi University, Rajkot, India  
Maniklal Das, Dhirubhai Ambani Institute of Information and Communication Technology, India  
Abderrahim Benslimane, Avignon University, France  
Rajesh Gupta, Marwadi University, Rajkot, India

Blockchain and AI Amalgamation for IoT Applications Beyond 5G explores how blockchain, AI, and 5G converge to secure, scale, and transform IoT. Covering privacy, predictive security, edge devices, vehicles, and the metaverse, it offers both theory and real-world applications.

### TABLE OF CONTENTS

- Introduction to Blockchain and 5G-enabled IoT Devices
- A Review of Blockchain-enabled Decentralized Architecture in a 5G-IoT Network
- Integrating Blockchain and IoT: Opportunities, Challenges, and Applications
- Case Studies and Prototypes for Blockchain and Artificial Intelligence (AI) Integration in 5G-enabled Internet of Things (IoT) Systems: Towards Secure, Intelligent, and Efficient Paradigms
- Enhancing Data Security and Privacy in 5G-IoT Using Blockchain Technology
- Interconnected Integrity: Securing IoT Networks with Blockchain Technology
- An Adaptive Approach for Cloud Security Using Cloud Service Tool, Blockchain, Protocols and Algorithms
- Blockchain-enabled VPN Security
- Smarter Security: Blockchain and AI-driven Identity Management for Next-generation IoT
- Enabling Automated Network Services Using Zero Touch Technology for Intelligent 5G-IoT Communication
- Blockchain and AI Integration for Enhanced Security and Intelligence in 5G-IoT
- Enhancing Environmental Monitoring and Sustainability through 5G-IoT Integration with AI and Blockchain
- Exploration of Conditional Privacy Preserving and Authentication Protocols for Internet of Vehicles
- Solutions of Blockchain and Artificial Intelligence for 5G-Internet of Things in Agriculture
- Smart Travelling Bag: Leveraging Blockchain for Enhanced Travel Security and Efficiency with 5G Technology
- Transformation of Financial and Virtual Realms in Metaverse: A Blockchain Technology Perspective



## River Publishers Series in Digital Security and Forensics

ISBN: 9788743809043  
e-ISBN: 9788743809036  
Available From: July 2026  
Price: \$ 140.00

### KEYWORDS:

Blockchain technology, 5G communication, Internet of Things, decentralized architecture, data security, privacy preservation, artificial intelligence, zero trust and zero touch networks, internet of vehicles (IoV), smart agriculture, environmental monitoring, secure identity management, VPN security, cloud security, sustainability, metaverse security, 5G-IoT security paradigms, predictive analytics, intelligent communication, integrity, distributed ledger technology (DLT), smart infrastructure.

