





# CALL FOR BOOK CHAPTERS

### **Book Title**

Unmanned Aerial Vehicle Networks: Communications and Cybersecurity Challenges

## **Editors**



#### Hafiz Muhammad Attaullah

NanoTechx Inc. & Faculty of Computing and Informatics, Multimedia University, Malaysia Email: attaullah@ieee.org



#### Dr. Inam Ullah Khan

Fazaia Bilquis College of Education for Women's, Nur Khan Base, Air University, Pakistan And Multimedia University, Malaysia

Email: inamullahkhan@mmu.edu.my



#### Dr. Keshav Kaushik

Center for Cyber Security and Cryptology, Sharda School of Computer Science & Engineering, Sharda University, Greater Noida, Uttar Pradesh, India Email: officialkeshavkaushik@gmail.com



#### Dr. Al-Sakib Khan Pathan

Department of Computer Science and Engineering, United International University, Bangladesh Email: sakib\_pathan@yahoo.com



#### Dr. Ahthasham Sajid

Fazaia Bilquis College of Education for Women's, Nur Khan Base, Air University, Pakistan And Multimedia University, Malaysia Email: ahthashamsajid@gmail.com

### **Table of Contents**

Chapter 01: The Evolution of UAV Networks and Their Role in Modern Communication

Chapter 02: Fundamentals of UAV Network Architecture and Design

Chapter 03: UAV Hardware Fundamentals and Network Integration

Chapter 04: Communication Protocols for UAV Networks: Bridging Air and Ground

Chapter 05: Latency, Scalability, and Fault Tolerance: Key Challenges in UAV Network Design

Chapter 06: Scalable UAV Networks: Solutions for Large-Scale Deployments

**Chapter 07:** Autonomous UAV Networks: The Next Frontier in Communication and Security

Chapter 08: Cybersecurity in UAV Networks: Protecting the Skies

Chapter 09: Securing UAV Communications: Encryption, Trust, and Intrusion Detection

Chapter 10: Blockchain as a Security Solution for UAV Networks

Chapter 11: Cyber Resilience in UAV Networks: Responding to Emerging Threats

Chapter 12: Regulatory Challenges in UAV Network Security

**Chapter 13:** The Global Landscape of UAV Network Security: International Perspectives

Chapter 14: The Integration of 5G, IoT, and AI for Enhanced UAV Connectivity

**Chapter 15:** Machine Learning for Optimizing UAV Network Performance and Security

Chapter 16: Edge Computing in UAV Networks: Enhancing Real-Time Data Processing

**Chapter 17:** Innovations in UAV Swarm Communication: Collective Intelligence and Security

Chapter 18: Future Trends in UAV Communication: From 6G to Quantum Networks

Chapter 19: Real-World Applications: UAV Networks in Disaster Management and Surveillance

Chapter 20: The Role of UAV Networks in Smart Cities and Urban Management

Chapter 21: Application-Specific UAV Communication System Design

**Chapter 22:** Flying Ad-hoc Networks (FANETs) and Software Defined Networking (SDN) for UAV Communication

Chapter 23: Environmental Sustainability and Energy Efficiency in UAV Networks

**Chapter 24:** Cross-Cutting Themes: Regulation, Ethics, and Emerging Technology Intersections

**Chapter 25:** Simulation Frameworks, Algorithms, and Code Implementations for UAV Communication and Security

#### **IMPORTANT DATES**

Abstract Submission: 15th October 2025

• Full Chapter Submission: 30th November 2025

• Acceptance Notification: 28th December 2025

For More Information, Scan the QR

