

TechFusion 2025 - AI, Cybersecurity, and Emerging Trends in Computer Sciences

Conference Proceedings

November 27-28, 2025 (Virtual)

Securing the Next Digital Era: Adaptive Cybersecurity for an AI-Driven World

Sudhakar Tiwari

Illinois, USA

Abstract:

As organizations accelerate digital transformation and integrate AI across cloud, edge, and enterprise environments, cybersecurity faces an unprecedented inflection point. Threat actors now weaponize automation, generative AI, and real-time data harvesting, enabling attacks that scale faster than traditional defenses can respond. At the same time, quantum-resilient encryption, confidential computing, and identity-first architectures are reshaping the defensive landscape. This session examines how security teams can transition from reactive protection to adaptive, intelligence-driven cybersecurity. Drawing on current research and industry case studies, we explore three core pillars: securing distributed data across hybrid and multi-cloud ecosystems, strengthening identity as the new perimeter, and preparing for the post-quantum cryptographic shift. Attendees will gain practical frameworks for implementing zero-trust architectures, managing AI-generated threats, and aligning cybersecurity strategy with business risk. As we enter an era where every system, user, and device becomes both a potential asset and attack vector, organizations must embrace cybersecurity as a continuous, proactive discipline. This talk equips leaders with the strategic insight and technical guidance needed to defend the next generation of intelligent, interconnected systems.