

# **EXER BLOCKCHAIN** NATIONAL CONFERENCE

Integrity

Cybrote

Continuity

## 8th January 2025 | PHD House, New Delhi

## For Registration



Scan here

PHD CHAMBER OF COMMERCE AND INDUSTRY

# Background

India has over 1.2 billion mobile phone users and 600 million smart phone users and 820 million Internet connections. India has 350 million active users of UPI and a record of 44.3 crore transactions of value 1334 crores. But there is another facet to this growth, India has 30 lakh complaints in 2024 on 1930 about cyber frauds, from January to June, 2024. Rs 11,269 crore was lost to financial fraud.

In 2023 alone, India saw more than 79 million cyberattacks, marking a 15 per cent rise compared to the previous year. This placed India third globally in terms of attack frequency. The trend has not slowed in 2024, with over 500 million incidents recorded in just the first quarter. The rise in cybercrime activity is being felt across industries.

#### **About the Conference**

The Conference on Cyber security, AI, and Blockchain is a comprehensive event that brings together professionals, researchers, policymakers, and innovators from around the globe to discuss the convergence of these transformative technologies and discuss the latest trends, vulnerabilities, and security technologies. This conference explores how these fields intersect, the opportunities they unlock, and the challenges they present, fostering collaboration across industries to shape a secure and intelligent future.

The conference will offer a platform for experts from all three fields to collaborate and discuss how they can collectively solve complex problems, such as data security, fraud prevention, and trust issues in digital transactions.

### **Focus Areas of the Conference**

- Exploring the Intersection of Cybersecurity, AI, and Blockchain
- To analyze the future trajectories of cybersecurity, AI, and blockchain, discussing emerging trends, risks, and opportunities in these fields.
- To discuss the regulatory, ethical, and legal implications of using AI and blockchain in sensitive sectors
- To highlight innovations and new startups in AI, blockchain, and cybersecurity



# WHO SHOULD ATTEND

- Tech Professionals: Cybersecurity analysts, Al developers, and blockchain architects.
- Business Leaders: Decisionmakers seeking innovative solutions for their organizations.
- Academia and Researchers: Experts exploring cutting-edge applications of these technologies.
- Regulators and Policymakers: Individuals shaping the frameworks for secure and ethical tech use.

# **Panel Discussions**

Panels with industry professionals, researchers, and government representatives will deliberate on regulatory implications of blockchain to the ethical use of Al in security.

# CONFERENCE STRUCTURE

# **Keynote Speakers**

Industry experts, innovators, and thought leaders in cybersecurity, AI, and blockchain would present their insights on emerging trends, research, and the future of these technologies.

### **Invited Dignitaries**

Shri Jitin Prasada, Hon'ble Minister of State, Ministry of Commerce and Industry; Electronics and Information Technology, Government of India \*

**NITI Ayog** 

Ministry of Electronics and Information Technology Ministry of Finance

#### **Ministry of Home Affairs**

Lt. Gen. M.U. Nair, (Cyber Security Coordinator, PMO)\* Hon'ble Mr. Justice Sunil Ambwani, (Rtd Chief Justice, Rajasthan High Court/Former Chairman, Supreme Court, E-committee)

#### NASSCOM

CERT-In/I4C/RBI/SEBI

Adv. Anuj Agarwal, Cyber, Al, BlockChain and Data Privacy Expert

Mr. N R Wasam (IPS), (Ex DG, NIA)

**Dr. Satish Chandra**, (PhD, Wisconsin, USA. AI Expert, EX IBM, FACEBOOK, now at Google)

**Prof John C Mallery**, (Professor at Harvard on Cyber Security)

**Dr. Gulshan Rai**, (Ex Cyber Security Coordinator, PMO) **Dr. Sunil K Agarwal** (Ex Joint Dir, Cyber Security Coordinator office, PMO)

**Prof K K Agarwal**, (President, South Asian University and founder VC, IP University)

Dr. Ajay Kumar (IAS), Former Defense Secretary, Govt of \*to be confirmed



### **About PHDCCI**

PHD Chamber of Commerce and Industry (PHDCCI) has been working as a catalyst for the promotion of Indian industry, trade and entrepreneurship for the past 119 years. It is a forward looking, proactive and dynamic PAN-India apex organization. As a partner in progress with industry and government, PHDCCI works at the grass roots level with strong national and international linkages for propelling progress, harmony and integrated development of the Indian economy.

PHDCCI, acting as the "Voice of Industry & Trade" reaching out to more than 1,50,000 large, medium and small industries, has forged ahead leveraging its legacy with the industry knowledge across multiple sectors to take Indian Economy to the next level.

At the global level, we have been working with the Embassies and High Commissions in India and overseas to bring in the International Best Practices and Business Opportunities.

## About Cybrotech Digiventure Private Limited

Cybrotech cyber secures the organizations and provides firewall, SOC, VAPT, digital forensics, ISO 27001, SOC2, HIPPA, DPDP, data privacy, SEBI & RBI cyber compliance and cyber law consulting.

Address: Cybrotech Digiventure Private Limited, 101, Siddarth Chambers1, Aurobindo Marg, Hauz Khas, New Delhi 110016 (https://cybrotech.us)

### **Entry restricted by invitation only**

#### Please contact below for Exhibition and Partnership

Mr. Paramjeet Wasson, Secretary, PHDCCI | Email:- paramjeet.wasson@phdcci.in, | Mob:8882257682 Mr. Premashis Mittra, Joint Secretary, PHDCCI | Email:- premashis.mittra@phdcci.in | Mob: 8130712365 Ms. Suman, Executive Officer, PHDCCI | Email:- suman@phdcci.in | Mob: 8802412309

PHD Chamber of Commerce and Industry

PHD House, 4/2, Siri Institutional area, August Kranti Marg, New Delhi-110 016