



Enhancing Cyber Resilience in the Manufacturing Sector: Strategies and Technologies for Industry 4.0 \mid 9th August, 2024 Agenda

	Inaugural Session :- 10:30 an Session moderated by	
Time	Particulars	Speaker
10:30am- 11:15pm	Opening Remarks	Mr. Shaju Mangalam, Director & Head, FICCI- Karnataka State Council
	Welcome Address	Mr. Sanjeev Malhotra CEO NASSCOM, CoE-IoT
	Address by	Dr. Rajat Subhra Chakraborty , Professor , Computer Science & Engineering, IIT Kharagpur
	Special Address	Mr. Pratap M Heblikar Former Special Secretary, Govt of India
	Technical Break Session1 :- 11:15 am – 1	
11:15 am-	derator: Col. Pavithran Rajan, Former Adv India Suggested topics to be covered	Mr. C Vamsi Krishna, IPS,
12:00 pm	broadly: • Importance of cyber security, challenges, solutions &	DIG- Economic Offense & Cybe Defense
	implementations Innovation in cyber security Challenges & Solutions Policies & legal aspects Internal capacity building Cyber threat intelligence & incident response Economic offences in cyber security Cyber Hygene Data security & Privacy etc (Panel discussion to be followed by open interactions)**	Mr. Shiv Kataria, Senior Key Expert R&D @ Siemens Mr. Saumil Shah, Partner, Cyber Security, BDO India Mr. Kannan Srinivasan Head- Cyber Security & Data privacy, GAVS Technologies Pvt Ltd
	 implementations Innovation in cyber security Challenges & Solutions Policies & legal aspects Internal capacity building Cyber threat intelligence & incident response Economic offences in cyber security Cyber Hygene Data security & Privacy etc (Panel discussion to be followed by	Senior Key Expert R&D @ Siemens Mr. Saumil Shah, Partner, Cyber Security, BDO India Mr. Kannan Srinivasan Head- Cyber Security & Data privacy, GAVS Technologies Pvt Ltd

GOLD SPONSOR







(Panel Discussion on Digitization and IoT security in manufacturing) Moderator: Mr. Ravikishor Mundada, GCC Strategy & Technology Business Advisor

Modera	tor: Mr. Ravikisnor Mundada, GCC Strate	gy & rechnology Business Advisor.
	Former CEO, Cybersecurity CoE, k	(ITS by Govt of KA
01:30 pm	Suggested topics to be covered	 Mr. Nikhil Agrwal, Security
То	broadly:	Architect, Ethos Life
02:30 pm	Security challenges posed by IoT	
	devices in manufacturing	 Mr. Krishnamurthy Rajesh,
	Best practices in IoT devices in	Global Director & Head-
	manufacturing	Enterprise IT, Grey Orange
	Role of digital transformation in	
	manufacturing etc	 Dr. Chinmay Hegde,
		Founder Director, Astrikos. Ai
	(Panel discussion to be followed by	
	open interactions)**	
	Session 3:- (02:30 pm - 0	3:30 pm)

(Panel Discussion on Advance technologies for cyber defense: future trends & innovations ie Industry 4.0 Cybersecurity challenges in manufacturing)

Moderator: Ms. Padmaja Narsipur, Chairperson & Advisor, Clearlyblue

Suggested topics to be covered
broadly:

- Artificial intelligence & Machine learning driven threat detection
- Use of blockchain technology in decentralized security systems
- Innovative security mechanism in transactions
- Scope of International collaborations
- Threat intelligence platform
- Next generation end point protection etc
- CTEM in OT environment and **Vulnerability Prioritization**

(Panel discussion to be followed by open interactions)**

Mr. Prasanna Raghavendra

Senior Director Research & Development **JFrog**

Mr. Navaneethan M,

Senior VP, CISO & Head of IT, Confidential

Mr. Vinayaka BS,

Lead- System Engineering Team for India & SAARC, Checkpoint

Mr. Harshad Salvi,

Technical Director- India & MSSP(APJ), XM Cyber

Startup Pitching Session: 03:30 pm- 04:00 pm Moderated by NASSCOM

Vote of Thanks Mr. Navratan Kataria

Director- Innovation & Entrepreneurship NASSCOM CoE, IoT & AI

GOLD SPONSOR

