



# Securing 5G, IoT, AI and Beyond

26<sup>th</sup> October 2021

Session Sponsored by



## Opening remarks and context setting

by

Mr G Narendra Nath

Joint Secretary,  
National Security Council Secretariat,  
Government of India



# TSDSI TECH DEEP DIVE CONFERENCE 2021

(4<sup>th</sup> EDITION)

“ STANDARDS FOR  
DIGITAL TRANSFORMATION  
IN THE NEW NORMAL ”

Conference Partner



# Session: Securing 5G, IoT, AI and Beyond

## Opening Remarks & Context Setting

# Security Issues seeking attention

- Software Defined and Disaggregated Networks, - 5G, IoT, Open RAN – issues of Secure by design
- Securing User Devices and Applications
- Impact of new technologies
  - AI
  - Quantum
- Supply Chain Security

Time (IST)	Topic	Speakers
17:00-17:10	Opening Remarks	G. Narendra Nath, NSCS
17:10-17:25	IoT/ 5G Security: A Standards Perspective	Sushil Kumar, TEC
17:25-17:40	Role of Policy in Securing the National Infrastructure	P K Singh, DoT
17:40-17:55	Security – An Industry Perspective	Sharad Arora, Sensorise
18:00-19:00	Panel Discussion	<p><b>Moderators:</b>                      Mr. G. N Nath, NSCS;                      Sharad Arora, Sensorise Digital Services</p> <p><b>Panelists:</b></p> <ol style="list-style-type: none"> <li>1. Dr. Gopinath Rao Sinniah, MTSFB</li> <li>2. Huzur Saran, IIT Delhi</li> <li>3. Sunil Gupta, Qnu Labs</li> <li>4. Sushil Kumar, TEC DoT</li> <li>5. Vishnu Ram, TSDSI</li> </ol>
19:00-19:15	Closing Address	Mr. G. N Nath, NSCS

# TSDSI TECH DEEP DIVE CONFERENCE 2021

(4<sup>th</sup> EDITION)

“ STANDARDS FOR  
DIGITAL TRANSFORMATION  
IN THE NEW NORMAL ”

## THANK YOU

Mr G Narendra Nath  
[gn.nath@nic.in](mailto:gn.nath@nic.in)

