

Society for Electronic Transactions and Security (SETS)
(Under Office of Principal Scientific Adviser to Gol.)

organizes

WORKSHOP ON

DEFENSE STRATEGIES AND INCIDENT RESPONSE IN THE ERA OF AI-MALWARE



 **PREPARE.** |  **DETECT.** |  **RESPOND.** |  **RECOVER.**

 **8TH MAY 2026**
(FRIDAY)

 **@SETS**
CHENNAI

 **EXPERT SPEAKERS**
from Strategic Units,
Critical Sectors,
Research Labs & Industries

WORKSHOP HIGHLIGHTS


-  **AI-MALWARE LANDSCAPE**
Understanding AI-powered threats and attack techniques
-  **DEFENSE STRATEGIES**
Proactive security controls, zero trust, and AI-driven defense
-  **DETECTION & MONITORING**
Advanced threat detection, behavior analytics, and threat intel
-  **INCIDENT RESPONSE IN THE AI ERA**
Preparation, containment, eradication, and recovery
-  **LESSONS LEARNED & FUTURE OUTLOOK**
Case studies, key takeaways and building cyber resilience

TARGET AUDIENCE

-  CISOs, CTOs,
IT & Security Leaders
-  ISOs & Governance
Professionals
-  Cybersecurity
Decision-Makers
-  Researchers, Academia
& Industry Experts
-  Anyone invested in
cyber resilience

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 **FOR QUERIES & SUPPORT**
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Limited seats. Reserve yours today!

STRONGER DEFENSE. FASTER RESPONSE. SAFER TOMORROW.