



# KNOWLE SINCE 2006

## **Building 360° Phygital Resilience**

### **GEOPOLITICAL**

#### Global Conflicts and their Impact on Enterprise Risk & Resilience

In an increasingly interconnected world, global conflicts pose significant risks to business continuity, supply chains, and organizational resilience. This keynote will explore how geopolitical tensions, economic sanctions, and regional instability affect enterprise risk management.

#### DISINFORMATION

## The Narrative Attacks: Building Enterprise Cy-Fluence Resilience

Rapid advancement of AI is leading to a growing threat of disinformation campaigns, malign influence operations and narrative attacks broadly known as "Cy-Fluence". The potential impact of this at national and geo-political level and its potential to incite social unrest has already been demonstrated for 5+years. This type of 'Information Warfare' is moving from the defence domain to being targeted at enterprises that are not prepared to respond appropriately.

This panel discussion will further examine this topic in depth, focusing on specific scenarios, threat-intelligence, modus operandi, potential impact, mitigation strategies, specific actions that CSOs & CISOs should plan and rehearse.















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## **JOINT OPERATIONS CENTRES**

Joint Ops Centres: From Silos to Synergy: A Unified and Joint Approach to Risk Management

Organisations increasingly recognize that siloed operations in resilience disciplines, viz. Operational Risk, Business Continuity, Cybersecurity, Asset Protection, and Crisis Management, create significant gaps in risk identification, mitigation, and response. This session moves beyond the traditional concept of "convergence" and introduces a horizontal 'Team of Teams' approach managed from a 'Joint Ops Centre'. Through shared real-time data, unified cross-functional workflows, transparent communication, and trust, organisations can ensure more effective response to threats.

Attendees will learn how to create seamless cross-functional collaboration, enabling quicker, smarter responses to evolving threats. The discussion highlights the power of integrated data, decentralised decision-making, AI-driven decision making to enhance organisational agility and resilience.

#### SKILLING

## Phygital Readiness: Developing Multi-Skilled Security Teams and Analysts

Criminals and terrorists disregard the traditional segmentation between physical asset protection, loss prevention, and information risk management. Cyber-crimes mostly exploit the weakest link - unaware individuals - demonstrating that technology tools alone are insufficient for comprehensive enterprise security risk management. Human preparedness and adherence to SOPs are more critical than ever.

This panel will explore the importance of frameworks to develop the teams required to combat new age risks, and how CSOs can benefit from structured approaches already adopted by CISOs. It will also explore how AI-enabled training tools can be leveraged to deliver personalised, practical training for people at all levels, from security guards to SOC analysts and all employees, enhancing their ability to respond to evolving threats.

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### **SUPPLY CHAIN SECURITY**

Supply Chain 4.0: Addressing New Security Threat Vectors in a Connected World

Enterprise supply chains are evolving rapidly and becoming increasingly complex due to greater interconnectivity. Trends such as quick commerce, logistic drones and multimodal logistics parks are transforming the first-mile, mid-mile and last-mile delivery of goods. However, these advancements also introduce new risks and vulnerabilities.

This panel will explore key developments in India and abroad such as increasing high-value goods being delivered via quick commerce, successful regulatory approvals for drone-based last-mile deliveries, and examine the impact of multimodal logistics parks and high-speed transportation corridors, and how security professionals can leverage digital platforms that provide end-to-end visibility of goods in transit.

### REGULATION

From Compliance to Resilience: Strengthening Security through Regulatory **Compliance in a Digital World** 

New regulations are being introduced more often now than before. Leaders must ensure a comprehensive approach to security, aligning with both local and global regulatory requirements. This involves embedding security into every aspect of the organisation, from HR to IT systems to partnerships.

This panel will explore the rapidly evolving regulatory environment including DPDP Act, SEBI's cybersecurity framework, GDPR, and others that security professionals need to be aware of and partner with business leaders in ensuring compliance. The discussion will highlight how regulatory measures can mitigate risks, but also create new challenges through excessive or insufficient compliance.





















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### SECURITY & SUSTAINABILITY

Integrating Security, Sustainability, and Resilience in the Face of Emerging **Climate Risks** 

As the world contends with unprecedented environmental, societal, and technological changes, the interconnectedness between security, sustainability, and enterprise resilience has never been more critical. Climate change is driving extreme weather events, rising sea levels, and resource scarcity, all of which pose significant risks to organisations.

This session will explore the key challenges, including the disruption of global supply chains, increased pressure on infrastructure resilience, regulatory risks related to sustainability, and business continuity challenges from climate-related disasters. Attendees will gain insights into building robust, adaptive strategies that integrate security and sustainability to ensure long-term resilience.

## **FUTURE TRENDS**

### **Risk Planning and Threat Modelling with Digital Twins**

Digital Twins are gaining traction across industries, enabling organisations to create virtual representations of physical assets and processes. How can CSOs gain by using the building information modelling and other digital platforms to facilitate risk planning, enable proactive threat modelling, gain real-time insights and leverage augmented reality tools to enhance their productivity in a three-dimensional world.

The session will offer practical examples and case studies showcasing the value of digital twins in enhancing the enterprise security posture.















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## CYBER CRIME

## Cybercrime and Fraud Awareness

Cyber-crimes and frauds continue to pose significant challenges for all, with evolving tactics, increasing sophistication, easy access to advanced tools and lack of deterrence. Their impact on individuals and enterprises is reaching catastrophic levels.

This session will discuss practical strategies for enterprises and employees to combat cyber fraud effectively. It will provide proven ways of leveraging technology and best practices to mitigate risks and practical tips to raise overall awareness and promote a security-conscious culture within organisations.











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