

# lookOut

TRANSPORTED ASSET PROTECTION ASSOCIATION ASIA PACIFIC

# TAPA APAC LAUNCHES BUSINESS CONTINUITY PLANNING STANDARD WEBINAR

Is your business ready for the unexpected? TAPA APAC introduces the BCP Standard, redefining how organizations prepare for and recover from business disruptions.

> PG 06

# MOBILE ROBOTS ARE RAPIDLY TRANSFORMING WAREHOUSES BUT SECURITY STANDARDS MUST KEEP PACE

Mobile robots are changing warehouses fast but is security keeping up? TAPA Standards help create safer environments where these technologies can thrive, protecting cargo and strengthening supply chains.

> PG 10

#### SSCL CHINA EXPO 2025 HIGHLIGHTS:

### INNOVATION IN SUPPLY CHAIN RESILIENCE AND INTELLIGENCE

TAPA APAC goes to SSCL China Expo! See the game-changing innovations from SSCL China Expo 2025 that are setting new benchmarks in supply chain resilience and smart logistics!

> PG 14



#### **Table of Contents**

- 03 | TAPA APAC Executive Director's Message to Members
- 04 | TAPA APAC Intelligence System (TIS) Cargo Crime Monitor for January 2025

Stay informed about the latest cargo crime trends and statistics with our comprehensive TIS Cargo Crime Monitor.

10 | Mobile Robots Are Rapidly Transforming Warehouses But Security Standards Must Keep Pace

Mobile robots are changing warehouses fast but is security keeping up? TAPA Standards help create safer environments where these technologies can thrive, protecting cargo and strengthening supply chains.

14 TAPA APAC at SSCL China Expo 2025: Building Resilient and Intelligent Supply Chains

See how TAPA APAC is leading the charge in future-proofing supply chains at SSCL China Expo 2025. Don't miss the innovations redefining resilience and intelligence in logistics!

20 | New Members & Certifications

Stay updated on the latest additions to the TAPA APAC membership and certifications.

22 | Upcoming Training & Events

Explore our upcoming training sessions and events designed to enhance your knowledge and skills in supply chain security.

### Mid-Year Reflections and Forward Steps for TAPA APAC

#### **Message from Tony Lugg, Chairperson, TAPA APAC**

#### **Dear TAPA Members and Industry Partners,**

As we approach the midpoint of the year, I'd like to extend my sincere thanks for your continued support and active engagement in our shared mission to strengthen supply chain resilience and security across the Asia Pacific region.

This time of year, offers a timely opportunity to reflect on our progress, reconnect with our strategic priorities, and prepare for what's ahead.

It has been a productive start to the year, and I'm pleased to see strong momentum across various TAPA APAC initiatives. One of the key moments ahead is our Annual General Meeting (AGM), a critical opportunity for members and the Board to reflect on the association's progress, review strategic priorities, and collaboratively shape our path forward. Your active participation in the AGM helps ensure that the direction of TAPA APAC reflects the voices and needs of our member community.

In line with our commitment to equipping members with practical tools for resilience, we recently marked a major milestone with the successful launch of the TAPA Business Continuity Planning (BCP) Standard. The strong turnout and positive feedback from our launch webinar reaffirm the growing importance of structured planning to manage disruptions and protect operations.

To support members in applying the standard, we'll begin offering BCP training starting in June.

Business Continuity Planning 2025 Face to Face English Training (SG) Jul 15

#### **REGISTER NOW >**

As we look ahead, it's clear that the challenges facing global supply chains continue to evolve whether through cyber threats, geopolitical instability, or natural disruptions. TAPA APAC remains committed to staying ahead of these challenges by developing relevant global standards, facilitating knowledge-sharing, and building a strong network of trusted professionals across the region. Thank you once again for being an integral part of our community.

Best Regards,

Chairperson TAPA APAC

03

tooke

## SCARGO APR 2025 CRIME MONITOR

CRIME SCENE DO NOT CROSS

#### **TOP CARGO THEFT IN APRIL 2025 BY COUNTRY**

	No. of Incidents
India	34
Thailand	7
Malaysia	4
Philippines	4
Hong Kong	3
Vietnam	3
Australia	1

56 Total Recorded APAC Incidents in Apr 2025

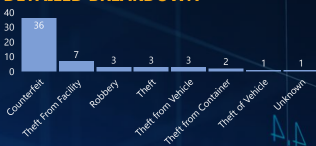
**TOTAL LOSS IN APRIL 2025** 

\$9,094,133

Cases in APAC reporting a loss value

#### **INCIDENTS REPORTED BY PRODUCT CATEGORY** No. of Incidents Food & Drink 10 (17.9%) Cosmetics & Hygiene (14.3%)Pharmaceuticals 6 (10.7%) Jewellery / Precious Metals 4 (7.1%) (7.1%) Tools/Building Materials ( 7.1%) Clothing & Footwear ( 5.4%) Miscellaneous (5.4%) Miscellaneous Electronics 3 (5.4%) Unspecified 3 (5.4%) Agricultural Materials 2 (3.6%) Cash 2 (3.6%) Auto Parts 1 ( 1.8%) **Fuel Theft** 1 (1.8%) Furniture/Household Appliances 1 ( 1.8%) Metal 1 (1.8%)

#### **DETAILED BREAKDOWN**



#### **INCIDENTS REPORTED BY** INCIDENT CATEGORY

	No	o. of Incidents
Counterfeit	36	(64.3%)
Theft from Facility	7	(12.5%)
Robbery	3	( 5.4%)
Theft	3	( 5.4%)
Theft from Vehicle	3	( 5.4%)
Theft from Container	2	( 3.6%)
Theft of Vehicle	1	( 1.8%)
Unknown	1	( 1.8%)

Maritime En Route 1.8%

Unknown

8 9%

Retail Store

16.1%

#### **INCIDENT HIGHLIGHT**







Police have launched an investigation into the theft of silver bars from a shipping container that recently arrived at the Adani port in Kattupally. A private export import firm had imported 39 tons of silver bars from London, split between two containers. During a routine check, company staff discovered that one of the containers was underweight. Further inspection revealed that 30 silver bars, totaling 922 kilograms, were missing from the shipment. The company examined GPS data from a tracking device attached to the container and found that it had been opened twice while still within the port area.



#### **INCREASE IN CARGO THEFT**

As compared to March 28.2% As compared to man

No of Incidents





#### **INCIDENTS REPORTED BY** LOCATION TYPE

**Destination Facility** 

17.9%

LOCATION II	r 6 j		
	No.	of Incidents	
Origin Facility	23	(41.1%)	
Destination Facility	10	(17.9%)	
Retail Store	9	(16.1%)	
Unknown	5	( 8.9%)	
En Route	4	( 7.1%)	
Unclassified Parking	3	( 5.4%)	
Maritime Transportation Facility	1	( 1.8%)	
Railway Operation Facility	1	( 1.8%)	

#### **INCIDENTS REPORTED BY MODUS OPERANDI**

	No. of incidents
Deception Other	36 (64.3%)
Intrusion	9 (16.1%)
Internal	5 ( 8.9%)
Violent & Threat with Violence	4 ( 7.1%)
Cybercrime	1 ( 1.8%)
Forced Stop	1 ( 1.8%)

#### REPORT & CONTRIBUTE

Origin Facility

Every report plays a vital role in bringing cargo crimes to light, ultimately contributing to a safer environment for everyone involved.











**REPORT AN** INCIDENT

**BECOME A** TIS AMBASSADOR SUBSCRIBE TO TIS ALERTS

For more information about TIS or to join the TIS Working Group, please email to us at tis@tapa-apac.org

### TAPA APAC Launches Business Continuity Planning Standard Webinar



### **Business Continuity Planning Launch Webinar**

**Fortifying Your Business Against Disruptions** 

14 May 2025 1430 - 1530 (GMT+8)

In an age marked by cascading disruptions, ranging from global pandemics and cyberattacks to geopolitical conflicts and climate-related disaster, businesses face unprecedented threats to operational continuity. These disruptions have exposed critical vulnerabilities in global supply chains, forcing companies to rethink risk management and continuity strategies at every level of the enterprise.

To help address these risks, the Transported Asset Protection Association Asia Pacific (TAPA APAC) hosted a webinar on May 14, 2025, to officially launch its new Business Continuity Planning (BCP) Standard, a framework designed for the industry to safeguard operations, minimize downtime, and ensure resilience amid uncertainty.

In a world where disruption has become the norm, not the exception, TAPA Business Continuity Planning (BCP) Standard marks a timely and strategic leap forward for logistics providers, manufacturers, and supply chain stakeholders across Asia Pacific.

#### **Shifting From Reaction to Preparedness**

Opening the session, Mr. Tony Lugg, Chairman of TAPA APAC, emphasized the urgent need for proactive planning.



#### When COVID hit, 68% of companies didn't even have a BCP in place.



"We responded quickly with free training even for non-members because we saw the devastating impact a lack of preparedness had on critical operations. Today, we're taking it one step further with a globally aligned, regionally tailored continuity standard," he said.

The new standard complements TAPA's existing Risk Assessment tools and enables companies to move from threat identification to structured mitigation and continuity planning. Business continuity is not just about surviving a crisis. It's about preparing your people, processes, and partners to thrive in adversity.

#### **Expert Insights: Business Continuity Planning as a Strategic Imperative**



Leading off the session, Mr. Amit Jayakumar and Dr. Christian Fjäder, shared their global perspectives on resilience, drawn from deep expertise across industry and the methodology and strategic underpinnings of the new TAPA Business Continuity Planning Standard.

#### **Proactive Business Continuity: A Strategic Imperative in a Volatile World**



Dr. Christian Fjäder, a global leader expert in security and risk strategy, brought a broader geopolitical and strategic lens to the discussion. Today's strategic environment is increasingly turbulent, marked by geopolitical instability, economic volatility, rapid technological change like AI, and ever-present threats from cyber-attacks and natural disasters. This growing complexity and uncertainty mean that disruptions can escalate quickly, with minor incidents in one part of the supply chain causing widespread ripple effects elsewhere.

Supply chains are deeply interconnected, and both businesses and governments are raising their expectations for resilience. "We're seeing greater pressure from customers, partners, and regulators for supply chain robustness, while national security concerns are driving tighter controls on trade, sanctions, and compliance." he said

In this context, reactive crisis management is no longer sufficient. Business continuity must be proactive, strategic, and fully embedded into an organization's operations. This means identifying risks early, building robust contingency plans, and regularly testing them, not letting them gather dust.

Proactive business continuity is like preventive maintenance for your organization. It helps ensure faster, more cost-effective recovery, minimizes reputational damage, and builds long-term trust with stakeholders. In fact, it's increasingly a competitive advantage.

Prepared organizations can not only withstand disruptions but also demonstrate reliability, which strengthens confidence from customers, investors, and regulators alike.

To thrive, not just survive, in today's environment, proactive business continuity is no longer optional. It's a critical investment in long-term success.

#### Closing the Gap: Operationalizing BCP in the Supply Chain



Mr. Amit Jayakumar, a seasoned crisis management specialist, emphasized that the TAPA Business Continuity Planning Standard framework was built with practicality at its core. What makes TAPA Standards effective is its unique blend of academic insight and handson industry expertise. It brings professionals together, from scholars to practitioners to challenge and learn from one another. This dynamic exchange leads to practical, real-world solutions.

The Business Continuity Planning Standard isn't just about generic business continuity; it's specifically designed for the complexities of the supply chain. It's based on real operational needs and pain points. "We've taken industry templates, analyzed supply chain vulnerabilities end-to-end, and developed a structured, step-by-step framework." he said.

This framework covers everything from initial assessments and risk analysis to strategy development, stakeholder engagement, documentation, and ongoing testing. It's not just theoretical, it's actionable. "For example, we address practical issues like coordinating the Business Continuity Planning Standard across all supplier tiers, calculating recovery costs, and building clear communication plans across your organization." Amit continued.

Certification through this framework isn't just about checking a box or adding a line to your CV, it's about gaining the tools, language, and credibility to influence leadership, secure buy-in, and implementing what you've learned. It's built by the industry, for the industry.

In today's unpredictable world, where disruptions escalate fast and recovery time is critical, this kind of preparation becomes a competitive edge. It shows stakeholders that you're not just reacting, you're ready.

Ultimately, a plan is only as strong as its execution. Regular testing, drills, and updates are what turn a good plan into a resilient one.

#### Strengthening Supply Chain Resilience with TAPA Business Continuity Planning (BCP) Standard

As businesses confront an increasingly volatile operating environment, defined by climate events, cyber threats, political unrest, and fragile global supply chains, the TAPA Business Continuity Planning Standard emerges not just as a response mechanism, but a strategic compass.

In today's complex environment, resilience is no longer optional, it's essential. The Business Continuity Planning Standard provides a flexible, scalable framework to embed structure, foresight, and agility into operations. More than a checklist, it's a governance tool that helps organizations map critical functions, set recovery priorities, and align supply chains across borders. It's not just about minimizing downtime, t's about staying competitive in a world where agility defines success. By embedding preparedness into core functions, the Business Continuity Planning Standard empowers companies to anticipate disruptions and maintain continuity, before crisis strikes.

Join us for the TAPA BCP Training on July 15 to gain practical insights and guidance on implementing this vital standard.

**REGISTER NOW** 



**Business Continuity Planning 2025 Face** to Face English Training (SG) Jul 15

#### **Mobile Robots Are Rapidly Transforming** Warehouses But Security Standards Must **Keep Pace**

The integration of mobile robots in warehouse operations is accelerating, driven by advancements in artificial intelligence and automation.

While the operational benefits are significant, the rise of automation introduces new security challenges. The Transported Asset Protection Association (TAPA) has long established global standards to safeguard cargo and logistics operations. Although these standards do not specifically address mobile robots, they are increasingly relevant as automation becomes integral to supply chain processes.

This article explores how mobile robotics and TAPA standards intersect, highlighting the need for updated security protocols to address the evolving landscape of warehouse automation.



#### **TAPA Standards: A Security Backbone**

TAPA Standards are globally recognized benchmarks designed to combat cargo theft and bolster supply chain resilience. While these standards do not directly govern the use of mobile robots, they significantly influence the environments in which these technologies operate. Here's how:



#### Facility-Level Protection for Mobile Robots

The TAPA FSR outlines strict measures for access control, surveillance, intrusion detection, and perimeter protection, factors that are crucial for securing automated warehouse environments.

Mobile robots, by design, operate across large areas of a facility, often accessing sensitive or high-value goods. If not properly safeguarded, they can become targets for sabotage or theft, especially if cyber vulnerabilities exist. FSR-certified facilities inherently mitigate such risks through:

- Controlled access to robot operating zones.
- Real-time monitoring systems that can also track robotic activity.
- Physical barriers that reduce unauthorized interference with automated systems.

#### **Automated Cargo Handling**

The efficiency of mobile robots in loading and unloading cargo is tied to how secure and reliable transport and parking operations are. The TAPA TSR helps ensure that cargo remains protected throughout the transportation lifecvcle.

For example, a robot loading goods into a trailer destined for a route certified under TSR benefits from:

- Pre-vetted secure transport partners.
- Reduced risk of hijacking or pilferage en route.
- Seamless integration into a security-focused logistics process.



#### **Cybersecurity and Data Protection**

Mobile robots generate and transmit vast amounts of operational data including inventory levels, movement patterns, and order fulfillment metrics. If this data is intercepted, altered, or misused, it can pose significant threats to both security and business continuity.

The TAPA Cyber Security Standard (CSS) offers a globally recognized framework designed to protect critical supply chain infrastructure. It defines the minimum cybersecurity requirements needed to safeguard sensitive data, mitigate cyber risks, and ensure the confidentiality, integrity, and availability of information throughout the supply chain.

As mobile robots become more deeply integrated into logistics operations, protecting them from unauthorized access, malware, and data breaches is no longer optional, it is a critical priority.

#### **Bridging Efficiency and TAPA Standards**

The rise of mobile robots is no longer a futuristic vision; it's the present reality in many warehouses worldwide. As automation becomes a cornerstone of logistics strategy, companies must consider not just how to implement these systems effectively, but how to secure them within a broader risk management framework.

The TAPA Standards, while not explicitly designed for mobile robotics, provide a foundational layer of security that enhances and supports the safe operation of automated technologies. By aligning robotic deployments with TAPA-certified environments, companies can achieve the dual goal of operational excellence and robust supply chain security.

In an era where agility and safety must go hand in hand, this integrated approach is no longer optional, it's essential.

To know more about TAPA Standards, email <a href="mailto:info@tapa-apac.org">info@tapa-apac.org</a>

#### **Empowering Global Supply Chain Resilience:** Collaborative Practices in Risk Governance, **Brand Protection, and Sustainable Development**

On May 21, 2025, an industry exchange event titled "Empowering Global Supply Chain Resilience: Collaborative Practices in Risk Governance, Brand Protection, and Sustainable Development" was successfully held at the Excellence Century Center in Shenzhen. The event was co-hosted by TAPA APAC (Transported Asset Protection Association Asia Pacific) and SGS (Société Générale de Surveillance).

The session brought together professionals from well-known companies, spanning supply chain management, quality and safety, and ESG sectors, to explore innovative strategies and collaborative practices for building resilient supply chains.



On May 21, 2025, an industry exchange event titled "Empowering Global Supply Chain Resilience: Collaborative Practices in Risk Governance, Brand Protection, and Sustainable Development" was successfully held at the Excellence Century Center in Shenzhen. The event was co-hosted by TAPA APAC (Transported Asset Protection Association Asia Pacific) and SGS (Société Générale de Surveillance).

The session brought together professionals from well-known companies, spanning supply chain management, quality and safety, and ESG sectors, to explore innovative strategies and collaborative practices for building resilient supply chains.

Alvin also introduced the TAPA Brand Protection Standard (BPS), addressing the escalating threat of counterfeit goods, driven by online marketplaces and increasingly sophisticated smuggling methods. He shared how criminals exploit supply chain vulnerabilities, often blending illicit goods into legitimate channels. To counter these risks, Alvin highlighted the importance of Know Your Customer (KYC) practices and due diligence to protect brand integrity and ensure secure, compliant operations across the supply chain.



Experts from SGS's Management and Assurance division delivered a comprehensive overview of the TAPA certification process, highlighting key implementation strategies and addressing common audit challenges faced by companies.

Mr. Jason Min, Product Manager for Supply Chain Security at SGS, outlined the TAPA certification framework and practical steps for successful adoption. In the ESG-focused workshop, Mr. Kevin Yang, Energy and ESG Technology Expert at SGS, shared case studies demonstrating how TAPA standards can be leveraged to enhance brand value, through risk mitigation and responsible practices.

The event was jointly supported by the Shenzhen Association of Enterprises with Foreign Investment and the Shenzhen Quality Association. It served as a key platform for exchange on supply chain security and sustainable development in China. Attendees expressed that the event offered both strategic insights and practical solutions for building resilient supply chains in complex environments.

Looking ahead, TAPA APAC and SGS will continue to strengthen their collaboration, advancing the adoption of supply chain security standards across China. Together, they aim to support companies in building resilient, secure, and sustainable supply chains, helping businesses stay ahead in an increasingly competitive global market.

#### **About SGS**

SGS

SGS is the world's leading Testing, Inspection and Certification company. They operate a network of over 2,700 laboratories and business facilities across 119 countries, supported by a team of 99,250 dedicated professionals. With over 145 years of service excellence, SGS combines the precision and accuracy that define Swiss companies to help organizations achieve the highest standards of quality, safety and compliance.

#### **Visit Website**

### TAPA APAC at SSCL China Expo 2025: Building Resilient and Intelligent Supply Chains



The Transported Asset Protection Association Asia Pacific (TAPA APAC) proudly participated as a supporting partner at the Smart Supply Chain & Logistics (SSCL) China Expo 2025, held from 15th to 16th May 2025 at the Hongqiao Import Commodity Exhibition and Trading Center, Shanghai, China.

As one of the region's most anticipated industry gatherings, the event convened over 8,000 attendees, including 300 industry leaders, 150 exhibitors, and 100 media partners. The 8th SSCL Innovation Expo provided a dynamic platform for showcasing cutting-edge technologies, fostering strategic collaboration, and shaping the future of intelligent, secure, and sustainable supply chains.



TAPA APAC marked a strong presence with a dedicated booth that drew significant interest from supply chain professionals, logistics solution providers and brand owners from across China and beyond. The booth served as a focal point for sharing knowledge, exploring security best practices, and promoting the association's globally recognized standards, aimed at combating threats such as cargo theft, counterfeiting, and illicit trade.



On Day 1, Alvin participated in a high-impact panel discussion on the integration of artificial intelligence (AI) in supply chains, where he shared expert insights on how digital transformation is redefining risk management, resilience, and operational agility.

Later in the afternoon, Alvin delivered a keynote presentation titled "Securing the Future: Building Resilient and Intelligent Supply Chains in an Era of Uncertainty." In his keynote, Alvin explored the growing frequency and severity of supply chain disruptions, referencing recent global events such as the pandemic, semiconductor shortages, the Suez Canal blockage, cyberattacks, and political unrest. He stressed that these are no longer isolated, one-off events and disruption has become the new norm. As a result, businesses are facing not only operational challenges but also serious financial losses and reputational risks.

Alvin highlighted the new mandate for today's supply chains: Resilience, Intelligence, and Security. He described resilience as the ability to absorb disruptions and bounce back quickly, while intelligence involves harnessing real-time data and risk insights to support agile, well-informed decisions. Security, he added, encompasses the safeguarding of physical operations, digital infrastructure, and brand integrity. He underscored that TAPA's evolving standards are firmly rooted in this triad, signaling a strategic evolution from traditional cargo theft prevention to a comprehensive, integrated approach to supply chain risk management.

Alvin also shared TAPA's Integrated Management System (IMS) approach, which offers a cohesive and strategic framework for risk and compliance. Unlike siloed programs that manage risks in isolation, the IMS enables organizations to unify their risk registers across different sites and transport modes, streamline incident reporting and escalation, and coordinate audits under one continuous improvement cycle. This integrated model allows businesses to operate with greater visibility, consistency, and control.

He concluded by reinforcing the strategic value of TAPA's standards in helping organizations secure, standardize, and scale their operations. By aligning with a trusted global framework, businesses can gain predictive control over emerging risks, build trust across their supply chain networks, and ensure compliance with evolving regulatory demands. On Day 2, TAPA APAC continued to drive thought leadership by inviting industry leaders who shared actionable insights and forward-looking perspectives at the event.

Mr. Shuyuan Zhang, Data Protection Manager at TUV SUD, delivered a compelling session titled "Improving Supply Chain Cybersecurity: TAPA CSS Standards and Implementation Guidelines", where he highlighted the critical role of cyber resilience in safeguarding increasingly connected supply chain networks. He also explored how artificial intelligence can be leveraged to enhance operational efficiency and risk management in his presentation, "Leveraging AI for Smart Supply Chains: Transforming Efficiency and Risk Management."

Meanwhile, Mr. Anyday Ren, Head of Safety Region at a leading multinational new energy vehicle manufacturer, shared his insights in a session titled "Discussion on Security Systems in the Final Stage of the Vehicle Supply Chain in the AI Era," focusing on the unique challenges and solutions for securing end-stage vehicle logistics in a rapidly evolving digital landscape.

Lastly, Mr. Songlin Huang, Product Line Vice President and CFO at Wanway Tech, addressed "How to Promote IoT Solutions of the Logistics Industry in Global Adoption," highlighting key enablers and barriers to scaling smart logistics technologies internationally

These discussions further enriched the event by showcasing the intersection of technology, standards, and practical implementation strategies in tackling evolving supply chain risks. The strong engagement and positive response throughout the event underscored a growing awareness among supply chain leaders of the need for standardized approaches to security and resilience. With China's rapid growth in eCommerce, cross-border trade, and logistics innovation, TAPA APAC stands ready to support the industry with practical solutions and certification programs.

TAPA APAC's participation at SSCL China Expo 2025 reaffirmed its commitment to empowering businesses with the tools, knowledge, and standards needed to safeguard supply chains and protect brand integrity in today's complex and rapidly evolving global environment.



#### **Enhancing Supply Chain Security** with a Unified Approach

#### **Key Challenges in Cargo and Facility Security**

Supply chain security is becoming increasingly complex, with rising incidents of cargo theft, unauthorized access, and facility intrusions.

According to the TAPA TIS Annual Report 2025 Q1, it highlights a high number of cargo crime incidents. Common cargo theft tactics such as vehicle hijackings, container truck theft, and impersonation of authorized drivers pose growing challenges for supply chain security teams. Simultaneously, facility intrusions are increasingly facilitated by unauthorized access such as reuse of stolen access cards and insider threats.

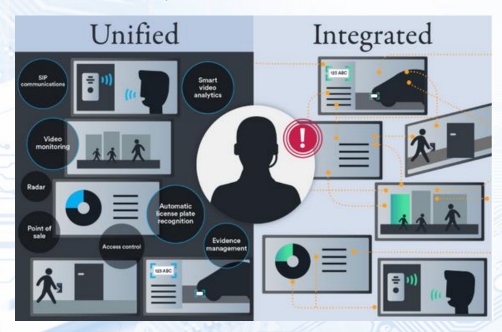
These breaches frequently occur during off-hours or restricted zones and are difficult to detect without real-time coordination among security officers, warehouse staff, and drivers. Organizations need systems that go beyond traditional security to detect route deviations and alert teams in real time for a coordinated response.

#### **Real-Time Detection Through Unified Technology**

Many businesses recognize that real-time threat detection is critical in protecting people and goods. However, detecting threats alone isn't enough. Acting effectively requires more than alerts; it demands unified, connected insights that link people, processes, and technologies.

This is where a unified security platform becomes essential. By unifying video surveillance, access control, AI analytics, communication tools, and IoT sensors into one centralized system, security operations evolve from fragmented monitoring and basic alerting to coordinated awareness and real-time incident response.

This level of real-time visibility sets the stage for something even more critical streamlined and coordinated responses.

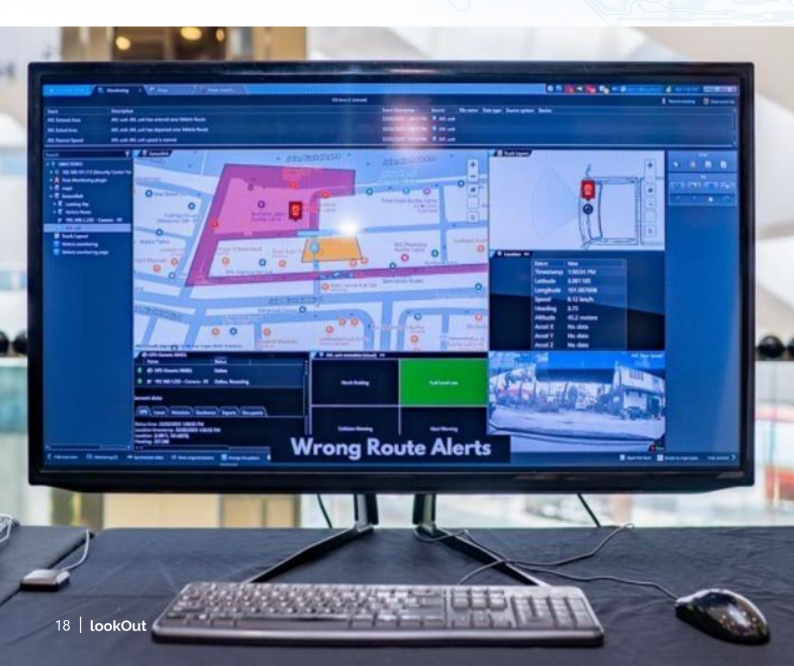


#### **Streamlined and Coordinated Response for Better Security**

When an alarm is triggered, can your team immediately identify whether it's a false alarm? Unified data creates a consolidated view for security operators, guiding them to quickly distinguish between false alarms and genuine threats.

It is more than just connecting devices. It's about gaining real-time situational awareness across your entire facility and logistics operations. A unified security platform offers a consolidated real-time dashboard, bringing together insights from multiple security edge devices into one intuitive interface. This "single pane of glass" allows security teams to monitor the entire facility and logistics flow at a glance, eliminating the need to juggle multiple systems. Operators gain immediate insight into what's happening, where, and why, to empower faster, better-informed decisions.

For example, in cargo operations, IoT sensors monitor real-time vehicle movements. If a vehicle strays off route, stops unexpectedly, or shows signs of tampering, the platform triggers instant alerts. And with the unification of facial recognition AI analytics within the video surveillance system, checkpoint security becomes significantly stricter, ensuring only verified individuals pass through, effectively preventing impersonation and theft.



In facility security, an invalid access card was detected at a restricted entrance. With unified access control and video surveillance, the operator can immediately review footage, verify card status, and take swift action all from a single interface.

#### **Enabling Compliance and Continuous Improvement**

Once an incident has been addressed, every system interaction and operator response are automatically logged into a single, tamper-proof log. This comprehensive record simplifies compliance reporting for standards like TAPA by eliminating the need to manually compile data from multiple systems. More importantly, it provides a clear and reliable audit trail that enhances transparency and accountability.

Beyond compliance, this centralized data offers valuable insights. By analyzing patterns such as frequent unauthorized access at specific doors, or repeated use of invalid access cards organizations can identify vulnerabilities, adapt policies, and implement preventive

#### **About Sensorlink**

#### Sensorlink

#### Authorised Distributor of Genetics

Established in 1997, Sensorlink Sdn Bhd has become Malaysia's trusted leader in physical security solutions, offering expert consultation, tailored security systems, system integration, technical support, and specialized training. With a strong focus on innovation and customer-driven security strategies, Sensorlink continues to set industry benchmarks for excellence. As the authorized distributor of Genetec's solutions and a member company of TAPA APAC, Sensorlink is dedicated to enhancing supply chain resilience and empowering businesses with cutting-edge technology that aligns with global security standards to navigate modern security challenges, including cargo theft and hijacking.

Website: https://www.sensorlink.com.my Email: marketing@sensorlink.com.my

LinkedIn: https://www.linkedin.com/company/sensorlink-sdn-bhd

#### **New Members Update**

#### Please join us in welcoming the latest companies to join TAPA APAC!

\_\_\_

Company Name	Country	Category	Industry
JUSDA India Supply Chain Managament Private Limited	India	Corporate Full (CF)	Logistics
Deugro (China) Co., Ltd.	China	Corporate Lite (CL)	Logistics
Shenzhen Jinchengda Logistics Co., Ltd	China	Corporate Lite (CL)	Logistics
Ezhou Avaition Cargo Co., Ltd.	China	Corporate Lite (CL)	Logistics
Beijing Dacheng Law Firm Chengdu Office	China	Corporate Lite (CL)	Professional Services
Opella Healthcare Singapore Pte Ltd	Singapore	Corporate Full (CF)	Pharmaceutical and Biotechnology

### Enjoy Access to Our Exclusive Guides, Resources & Working Groups

Trusted by 750+ Global Superbrands, Join the fastest-growing supply chain network in Asia Pacific

### Become a TAPA APAC Member & Build Resilience with TAPA Standards



#### **Boost Supply Chain Resilience**

Enhance supply chain resilience and ensure operational continuity



#### **Minimise Losses**

Reduce loss ratio with extra lines of defense against latest threats



#### Streamline Operations

Improve operational efficiency with industry best practices



#### **Quality Benchmarks**

Valuable quality and security benchmark for selection of partne

**LEARN MORE >** 



#### **TAPA Standards Audit & Certification**

#### **Congratulations to our Member Companies for their Successful Audit and Award of latest TAPA Standards Certification!**

#### FSR 2023 Level A

Company Name	Country
New Certification	
Mainfreight Hong Kong Limited	Yuen Long, Hongkong
National Phytopharma Joint Stock Company	Long An, Vietnam
Schenker Logistics (Chongqing) Co., Ltd	Chongqing, China
Shenzhen Qianhai Hichian Supply Chain Co. Ltd	Guangdong, China
YHG Supply Chain (Hong Kong) Limited	Kwai Chung, Hongkor
Zhongjin International Supply Chain (HK) Limited	Yuen Long, Hongkong
Re-Certification	

Australia Post Mentor Media Ltd. Nippon Express NEC Logistics Singapore Pte. Ltd Schenker China Ltd. Schenker Logistics (Chengdu) Co., Ltd. - 2 sites Schenker Logistics (Jiaxing) Co., Ltd.

NSW, Australia Singapore Singapore Beijing, China Sichuan, China Jiaxing, China

#### FSR 2023 Level C

Company Name	Country
Company Name	

#### **New Certification**

Aramex International Logistics Pvt. Ltd Delhivery Limited - 5 sites DHL Express Australia Pty Ltd (DHL Express APEC) - 2 Sites **GEODIS China Limited** 

Ingram Micro (China) Limited Kintetsu World Express (HK) Limited Maersk Logistics & Services China Limited (Maersk Contract Logistics Asia Pacific) Schenker India Pvt. Ltd - 2 sites Schenker Vietnam Co., Ltd

#### Singapore

Bangalore, Huballi, Bhiwandi, Akola, Ahmednagar - India QLD, Victoria, Australia

Shanghai, China Shatin NT, China Kwai Chung, Hongkong Shanghai, China

Gurugram, Hyderabad, India Binh Duong, Vietnam

#### **Re-Certification**

Ceva Logistics ANZ **Delhivery Limited** Jentec Storage Inc. - 4 sites Royale Cold Storage North Inc. - 2 sites Schenker India Pvt. Ltd.

#### NSW, Australia Bhiwandi, India

Iloilo City, Bacold, Cagayand e Oro, Davao - Philippines Plaridel Bulacan, Manila - Philippines

Jhajjar, India

#### **TSR 2023 Level 3**

Company Name	Country		
Re-Certification			
DHL Global Forwarding Philippines, Inc.	Pasay City, Phillippines		

lookOut 21

#### Stay Ahead With The Latest **TAPA APAC Events!**

WEBINA



#### **TIS Mid-Year Trends and Statistics Webinar**

REGISTER NOW >

English | Online

Cargo crime is evolving with 23% of thefts involving intrusions and 8% linked to insider involvement in APAC alone, organizations must act swiftly to protect their supply chains. Join our exclusive webinar, "Addressing Insider Threats and Intrusions," to gain expert insights and practical strategies to detect, prevent, and respond to these growing threats.



#### 2025 Shanghai International Maritime & Supply Chain Cybersecurity Summit (Shanghai)

REGISTER NOW >

English & Mandarin | Qiantan Center, Shanghai

As global supply chains go digital, cybersecurity is now a frontline defense for international trade. Don't miss this exclusive summit co-hosted by TAPA APAC and TÜV SÜD, where industry leaders tackle the rising cyber risks in the maritime sector's digital transformation.

**TRAINING** 



#### RAS 2023 and BCP 2025 Training (Shanghai)

REGISTER NOW >

English | In-person

Join TAPA APAC's in-person English training in Shanghai and become a certified expert in Risk Assessment Standard (RAS) 2023 and Business Continuity Planning (BCP) 2025. This immersive program equips supply chain professionals with practical tools to identify vulnerabilities, mitigate risks, and enhance resilience in today's dynamic logistics landscape.

**TRAINING** 



#### **Business Continuity Planning 2025 Training (Singapore)**

REGISTER NOW >

English | In-person

Join TAPA APAC's in-person English training in Singapore to master the Business Continuity Planning (BCP) 2025 Standard. This comprehensive session will equip you with the skills to identify operational risks, develop robust continuity strategies, and enhance your organization's resilience in the face of disruptions.

Stay informed about upcoming events and training opportunities in TAPA APAC!

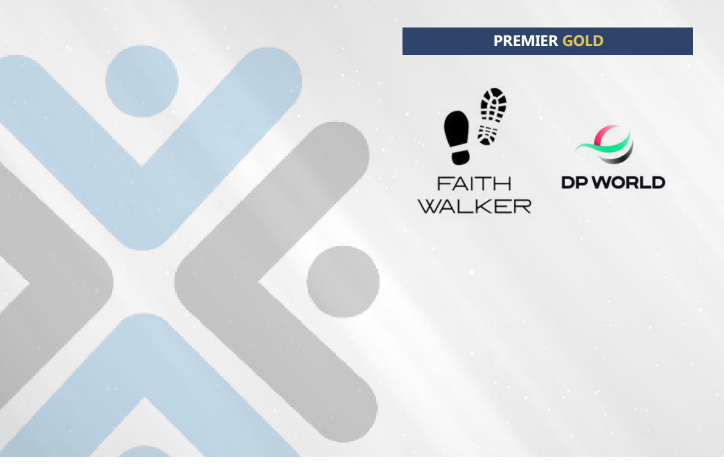
**CHECK IT OUT >** 

\*The training and event dates are subject to change. Please reach out to training@tapa-apac.org for any training queries. For general event inquiries, please email info@tapa-apac.org.

#### Thank You To This Year's Premier Partner!

**Leading the Supply Chain Industry with Innovative Products & Services** 

Our Premier Partners showcase their continued commitment to excellence in supply chain security. Their unwavering support and dedication to advancing industry resilience through innovative and leading products and services, are integral to the success of our collective efforts. As trusted partners, their engagement and contributions help the fraternity enhance the robustness of a secured global supply chain.



#### **Premier Partner 2025 Year-Long Exposure & Benefits**

- Partner Branding and Usage
- Website Feature
- Events & Webinars Engagement Opportunities
- SCRS Conference & Awards Engagement **Opportunities**
- Ad Placements & Advertorials on Lookout emagazine
- Electronic Direct Mailer (EDMs) Placements
- Social Media Dedicated Posts

#### **PARTNER NOW**





#### THE LATEST UPDATES BY TAPA APAC

## lookOut

#### TRANSPORTED ASSET PROTECTION ASSOCIATION



Visit website

**Contact us** 





#### Follow our social media pages







All rights reserved.

Any redistribution or reproduction of part or all the contents in any form is prohibited. You may not, except with our express written permission, distribute or commercially exploit the content.