GLOBAL SUPPLY CHAIN SECURITY

Global supply chains are constantly subject to hazards and security threats – from network intrusions to natural disasters. To mitigate risk around these evolving challenges, APL Logistics adheres to strict security standards. Our primary objective is to strengthen the global supply chain while protecting the welfare and interests of our customers’ facilities, cargo and data. This is achieved through a multi-faceted approach to security - from ongoing procedure and protocol reviews and IT security to the participation in various global security programs designed to maximize supply chain safety.

SUPPLY CHAIN SECURITY INITIATIVES

To improve maritime, intermodal cargo and operator protection, governments around the world have employed numerous supply chain security initiatives. With global security at the forefront of every shipment we transport, APL Logistics actively participates in the following initiatives:

- Customs-Trade Partnership Against Terrorism (C-TPAT) Certified and Validated C-TPAT Member - Verification Number: aplCon00793 / Account #: 82648568
- Secure Trade Partnership (STP) & STP-Plus
- The European Commission - Authorized Economic Operator (AEO) program

By adhering to these global initiatives, we ensure our vessels and customer shipments do not suffer delays.

TECHNOLOGY SECURITY

APL Logistics knows that keeping your cargo safe goes beyond your physical freight - it starts with our IT strategy. To be efficient, we rely partly on technology to move your shipments as quickly and cost-effectively as possible. Therefore, we have made significant investments in our hardware, software, and communications technology. This ensures the IT systems supporting your cargo are reliable and secure. The primary components of our IT strategy include:

Software Testing:
All software APL Logistics utilizes is tested, re-tested and then tested again before moving into a production environment.

24x7 Monitoring:
- All network WAN communications are monitored 24x7 by our Network Operations Centers (NOC). Along with staff monitoring, automated tools generate email alerts to technical teams for all issues
- All network security event data is aggregated and monitored 24x7 by a dedicated team. Alerts and notifications are automated with escalation procedures
Network Intrusion Detection and Prevention:
Employed at the perimeters and in select internal network locations. Additionally, host-based intrusion detection is employed on all business critical systems - those systems housing sensitive data such as financial, personnel, and user accounts.

WIDE-RANGING SECURITY SOLUTIONS
In addition to our security initiatives and IT strategy, APL Logistics employs a multitude of other comprehensive security solutions.
- Container Security
- Seal Controls
- Facility Access Controls
- Physical Security
- Personnel Security
- Cargo Security
- Security Awareness Training
- Aviation Security
- Transportation Security

For each solution, we maintain strict internal procedures in compliance with all governmental security protocols and have dedicated teams that understand both the nature and importance of strong security. Through these solutions, APL Logistics is prepared for and can withstand most unforeseen and predictable threats and hazards.

Furthermore, APL Logistics conducts comprehensive assessments of the supply chain and implements additional procedures based on our results of our risk analysis.

We practice a management system that includes:
- Problem identification
- Prioritization of issues
- Solution design and implementation
- Monitoring and continuous improvement as needed

Awareness, follow-through, and accountability for all levels go hand-in-hand with asset protection and cost reduction.

SECURITY YOU CAN TRUST
By meeting and exceeding global security requirements, our customers can rest assured that we have taken every possible step to secure your facility cargo and your precious company data to get your shipment to its destination on time and in place.

For more information, go to www.apllogistics.com