

Putting C-TPAT and Supply Chain Security into Practice

Avoiding Possible Security Hazards

Introduction

The standards for a security management system, including crucial elements to guarantee supply chain security, are outlined in ISO 28000. Numerous additional facets of corporate management are interconnected with security management. All organization-controlled actions that impact supply chain security are included in these components.

When and how these factors affect security management—including the movement of commodities along the supply chain—must be carefully taken into account.

Organizations of various sizes, ranging from startups to multinational corporations, can use ISO 28000 to ensure production or supply chain security throughout the whole process of manufacturing, maintaining, storing, or shipping items.

The purpose of this Course N Carry training course is to familiarize you with the U.S. Customs - Trade Partnership Against Terrorism (C-TPAT) program, its history, and the ways in which it enhances an organization's reputation in the global trade community. The course covers ISO 28000 - Supply Chain Security and C-TPAT Requirements.

The main points of this Course N Carry training lecture are:

- Self-evaluation of the controls implemented at your company
- Examination of the upcoming security handbook
- Vision, company mission, and policy statement
- An explanation of the facilities
- Emergency actions
- Physical safety
- Protocols for security
- Employee security
- Protocols pertaining to business associates (suppliers and other entities)
- Code of behaviour for corporations
- Instruction and consciousness
- Policy for access control
- Records policy
- Examples of papers
- Case studies and solution templates are discussed.

Objectives

This Course N Carry training course will cover the pertinent portions of the C-TPAT Training on each of these days. Participants will also learn about an organization's security procedures, how to spot flaws and create improvement plans to solve them, and how to identify remedial measures.

We also address a customer's C-TPAT compliance and the deadlines for their recurring commercial process audits. This includes the conformance of manufacturing facilities, freight forwarders, prospective or hired third-party suppliers' security protocols and systems. With this information, you can evaluate the customer's security needs precisely by analyzing the supply chain's overall risk.

An introduction to Course N Carry Understanding ISO 28000 is intended for all those engaged in C-TPAT program creation, implementation, and administration.

Upon completion of this Course N Carry training program, participants will be well-versed in:

- Acknowledging the preventive techniques founded on the Customs-Trade Partnership Against Terrorism (C-TPAT) and TAPA (Transported Asset Protection Association) Standards
- The advantages of putting into practice a supply chain security risk management plan and adhering to ISO 28000 and ISO 31000 criteria for supply chain security and risk management
- Recognizing shifts in logistics, transportation, and warehousing trends Security Oversight
- Establishing proactive strategies for the Compliance Program and Supply Chain Security Management
- Solving the problems of striking a balance between the requirement for security and economic efficiency
- Creating a Secure Supply Chain Risk Management Plan that Works

Training Methodology

The teacher of this Course N Carry training seminar will use a range of tried-and-true adult learning, teaching, and facilitation strategies to provide participants with a full instruction on the topics covered by the seminar outline. The seminar technique consists of:

- (30%) Using Case Studies as a Basis
- (30%) Methods
- Role Playing (30%)
- (10%) Idea
- Before and after the test
- Diversity of Instructional Approaches
- Lectures
- Case Studies and In-Dependent Surveys

- Collaborative Work
- Discussion
- Presentation
- Presentations and instructor-led interactive conversations about each participant's own interests will be combined in this Course N Carry training course. The formal lecture sessions will be supplemented by practical exercises, multimedia content, and case studies designed to encourage these discussions and maximize the benefit to the participants.

Organizational impacts

In current cutthroat industry, where there are a plethora of certifications available, one must thoroughly investigate the various options that best suit their needs as a firm. If the operation of your supply chain is vital to your organization, you should put the appropriate security measures in place to make sure it is safeguarded.

These standards, which contain several processes and procedures to maintain the security of your supply chain, come from a robust supply chain security management system.

It should be mentioned that while ISO 28000 certification is becoming more and more common, there are still a lot of advantages for your company. The following are some advantages of ISO 28000 certification:

Dependability: Every consumer would see Your Company as being exactly reliable. The straightforward explanation is that your business is committed to consistently providing high-quality services and goods. This would suggest that, due to the dependability element alone, you would enjoy the greatest reputation in the industry.

Sell quickly: Obtaining ISO 28000 certification will help you expand your business and decrease the number of consumers you lose. With your adherence to quality standards, you would find it quite easy to market the goods. Any business must prioritize keeping its customers, and this accreditation can help you do just that.

Boost Profitability: You might cut down on lost points and boost the system's overall effectiveness. Every link in the supply chain, along with any potential weak areas, would be apparent. Therefore, it would be quite simple for you to modify a feature that isn't working correctly.

Personal Impact

- Enhanced contentment at work
- Improved knowledge of the supply chain and security
- Enhanced comprehension
- Enhanced feeling of wellbeing

Who should attend?

A wide range of professionals can benefit from this Course N Carry training course, but the following are particularly noteworthy:

- Employees for Security and Loss Prevention
- Personnel in Logistics and Warehouse Management
- Providers of Supply Chain Services
- Top Level Administration
- Supervisors
- Upper managers
- Head of Divisions

Course Outline

Day 1

Overview of the Requirements for Supply Chain Security

- Two applications are compared to your company's security sections:
- Self-evaluation of the Policies and Procedures at Your Company
- Examining the Security Manual Underwriting
- Vision, Corporate Mission, and Policy Statement
- An explanation of the facilities
- Emergency Actions
- Physical Safety
- Security Protocols
- Employee Security
- Business Partner procedures (suppliers and others)
- Business Ethics Guide
- Instruction and Knowledge

Day 2

Positions and Accountabilities

- Documentation Policy for Access Control
- Examples of Documents
- Case studies and solution templates are discussed.
- Examine the ISO 28000 Standard's Features
- The Security Chain Process Flowchart
- Diagram Outlining the Internal Security Procedures of the Company
- Techniques for Assessing Security Risks and Creating Counteractive Measures

Day 3

Recognizing Risks: A Framework for Assessing Security Risks and Creating Countermeasures

- Supply Chain Risk Scenarios Table
- Categorization of Effects
- The Chart for Incident Risk Evaluation

Day 4

C-TPAT Conditions

- C-TPAT Awareness Training: An Overview of the Program and an elucidation of the Certification Need (using the SGS CTPAT audit checklist as a guide)
- Review of the On-Site System
- Documentation and Hardware Facility Requirements for C-TPAT Audit Requirement Training

Day 5

Protocols and Employee Education

- On-site procedural security
- Employee Safety
- Requirements for Education and Awareness Training
- Records Management and On-Site Hardware Facility Guidance
- Evaluation of the C-TPAT Gap Analysis: Review of Documentation and Records Verification