

An Expert's Guide to Supply Chain Traceability

Course Overview

Update	Subject Area	Estimated Time	Format	Language	Certification Validity
17-Jun-24	Traceability	3 hour	Self-paced, multimedia	English	1 year

Overview & Purpose	Intended Audience
- This advanced course equips brands, retailers, vendors, manufacturers, and traders with the best practices and tools to establish a robust traceability system. You'll also learn about the chain-of-custody data requirements necessary to ensure a strong link between internal and external traceability. Additionally, you'll be presented with real-life scenarios that reflect the challenges and solutions involved in implementing a traceability system.	Brands, retailers, vendors, manufacturers, and traders

Course Objectives	Prerequisite
- Assess the appropriate depth of traceability based on the stakeholders' demands and regulatory expectations. - Select relevant tools and standards to set up a traceability system. - Modify existing company documentation to achieve the intended depth of traceability. - Analyze existing company systems to identify common non-compliance issues that may arise during a traceability audit.	A Beginner's Guide to Supply Chain Traceability

Module 0: Welcome	Estimated Time	Delivery Method	Passing Criteria
Map Out Your Learning Journey	Estimated time to complete	Learning experience	Verify learners' understanding
- Interpret the course's objectives, completion criteria, and time commitments. - Define the learning modules and units. - Determine the appropriate contacts for technical and academic support resources.	5 min	Video	100% Content Viewed
Discussion 01: Introduce Yourself (Optional Activity)	2 min	Discussion Forum	Not required
Module 1: Setting Up a Traceability System			
Unit 1: Best Practices			
- List the necessary actions for traceability best practices. - Identify scope & purpose of your traceability system. - Determine the stakeholders & potential risks for control measures. - Outline procedures for data capture, storage, and sharing. - Identify checkpoints for system assessment & upgrade.	20 min	- Multimedia Presentations - Knowledge Checks	100% Content Viewed
Unit 2: Tools & Technologies			
- Recognize the tools for identification, supply chain mapping, movement tracking, storage, and sharing. - Identify the criteria to select the right tools for a particular purpose.	15 min	- Multimedia Presentations - Knowledge Checks	100% Content Viewed
Module 2: Chain-of-Custody Data Requirements			
Minimum Data Requirements			
- Recognize general templates for each chain-of-custody record. - Determine the minimum data elements required in each record.	15 min	- Interactive Visuals - Knowledge Checks	100% Content Viewed
Discussion 02: Data Checklist (Optional Activity)	2 min	Discussion Forum	Not required
Module 3: Tracing the Trail			
Common Problems & Solutions			
- Identify potential traceability-related risks and failures in a vertically integrated apparel and footwear firm. - Developing strategies to mitigate the risks. - Formulate solutions to overcome failures.	30 min	- Scenarios - Knowledge Checks	100% Content Viewed
Extra Case Studies 1 (Optional Content)			
- Identify potential traceability-related risks and failures in textile and shoelace manufacturing. - Developing strategies to mitigate the risks. - Formulate solutions to overcome failures.	7 min	- Scenarios - Knowledge Checks	Not required
Extra Case Studies 2 (Optional Content)			
- Identify potential traceability-related risks and failures in a leather tannery and a spinning mill. - Developing strategies to mitigate the risks. - Formulate solutions to overcome failures.	7 min	- Scenarios - Knowledge Checks	Not required
Discussion 03: Traceability Problems & Solutions (Optional Activity)	2 min	Discussion Forum	Not required
Assessment & Survey			
Course Summary	10 min	Readings	100% Content Viewed
Final Assessment	45 min	True/False, Multiple Choice, Matching Questions	Passing Score of 90% or Above
Congratulations	1 min	Video	100% Content Viewed
Course Evaluation Survey	4 min	Survey Questions	Response Submitted