

How to Write a Technology Control Plan

written by Lauri Moon | February 10, 2021

A Technology Control Plan (TCP) helps ensure that controlled materials will not be accessed by unauthorized persons. The need for a plan occurs whenever ITAR, EAR or other controlled items or data are present in your facility or when your personnel are using controlled materials.

The most common use of a Technology Control Plan (TCP) is to identify controlled materials or data and describe how these items will be secured while in your control. It includes plans for storing / housing the items and procedures for guarding against unauthorized access to the restricted items or information either in hard copy or electronic.

This webinar will:

- Identify the various control agencies and regulations
- Help you classify controlled materials
- Define Technical data, Technical Services, US Persons, and other key items
- Define how exports can take place
- Provide the steps in creating a technology control plan (TCP)
- Identify cyber security considerations

About the speaker: Mr. Bob Imbriani has been in the international/domestic transportation and logistics field for over four decades. He is currently Executive Vice President, International for Team Worldwide & President of Team Ocean Services, Team International Trade Services and Team Canada.

[Register](#)

Event Sponsored by:

