## Free Webinar Event

### Goal Group presents Export Control Risk Mitigation

# Supporting Defence Projects?

Aware of the Risks involved in Export Compliance?

Navigating the regulations and complexities of export controls, particularly where US technology is involved can be challenging for most organisations.

If you are not maintaining compliance and managing assosicated risks accordingly, you will not be able to transact in the defence sector.

#### Act now

Goal Group are pleased to offer a free webinar event addressing the export control risks and remediation steps to ensure success in the Australian defence environment.



#### **Webinar Details:**

Thursday 24th November 2022 12PM-1PM AEDT

**Register Here** 

Registration for this webinar closes 5pm, 18 November 2022

#### This session will cover:

- DSGL, ITAR & EAR operational, and compliance needs as they relate to corporate risk management
- Discuss the 5 major export compliance risks to your organisation
- Describe a best practice Export Control Management System
- Provide information on how Goal Group can assist you in establishing a robust compliance program

Goal specialises in supporting SMEs working with Defence. If you transact in the Defence industry with information, hardware, technical data and/or services you need to be confident that all staff and contractors are compliant with the regulations. Goal is one of the leading providers of ITAR, EAR and DTC Act compliance services. We support companies that are new to export compliance as well as major defence contractors that require a high level of expertise and experience.

The Goal Group Export Compliance team can assist your organisation with:

- o Tailored training solutions
- o Strategic & consultive advice
- o Compliance assessments
- o Process creation & implementation
- o Improvement initiatives

Contact us to find out why we are regarded so highly and to see what we can do for your company! https://www.goalgroup.com.au/defence-training/export-control-itar-ear-training/