



### Certification

All Courses and Programs will provide a completion certificate.

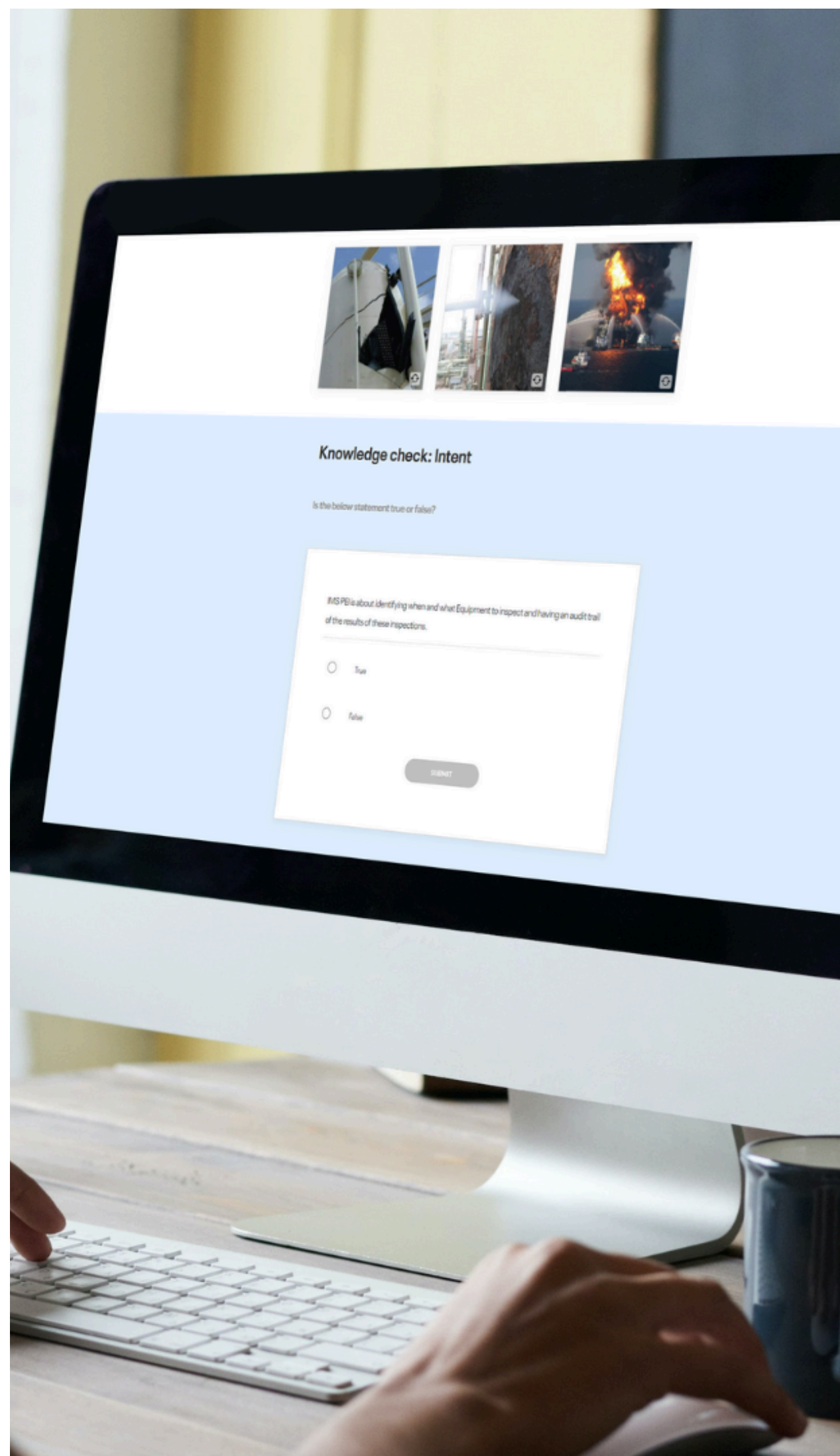
### Bulk Discounts

Bulk discounts apply starting from 10 users. Contact us to get more details.

### Get Started

If you need assistance selecting the right program or if you have made your choice and are ready to start, follow the link below to contact us.

[Contact Us](#)



## Who can benefit from this program

Mainly the Discipline Engineer (for example RCM Facilitator, Reliability Engineer, Electrical Engineer, Maintenance Engineer)

## Content

This program covers the core of IMS RCM together with the RCM Analysis and RSL modules. Learn how to effectively use IMS RCM to facilitate your RCM Studies , utilizing the user-friendly IMS features to their fullest extent.

### RCM Fundamentals

- The RCM principles
- The IMS Hierarchy & Navigating IMS
- User Settings & Feedback
- IMS Settings (including User Roles and Batch Import)
- Dashboards and Queries Introduction
- Interfaces high-level introduction

### RCM Analysis

- Creating and using Product Loss Equations (PLEs)
- Defining FLOCs, Equipment and Systems
- Doing an RCM Analysis making use of the guided steps
- RCM Analysis tips and tricks: What- If scenarios, Copying & Pasting, and Export to Import

### RCM Maintenance Libraries

- The creation of RSLs.
- Using RSLs as Analysis templates.
- Creating Care Strategies in RSLs.
- Using Care Strategies.

### Why this course?

This course enhances your ability to conduct effective RCM analyses and develop optimized maintenance strategies. This training boosts your efficiency and effectiveness in managing reliability and maintenance practices with IMS RCM.

### Bundle up your learning experience

Enhance your learning experience by bundling up with the Dynamic Forms course. Master Dynamic Forms and learn how to create your very own customized forms. The IMS Dynamic Form is a configurable data collection tool. In terms of Checklists, Dynamic Forms provide you with a more flexible approach for Equipment Condition Histories.