



# LEVEL 2 ONLINE INTRUDER ALARM DESIGNING



**TAKE THE NEXT STEP IN  
YOUR CAREER WITH CUBE.**

# WHAT'S INCLUDED?

Online hands-on platforms

Specialist career management services

High-quality teaching from experienced practitioners

A copy of the official Cube handbook

Project-based modules

Assignment marking and thorough feedback

# About the Course

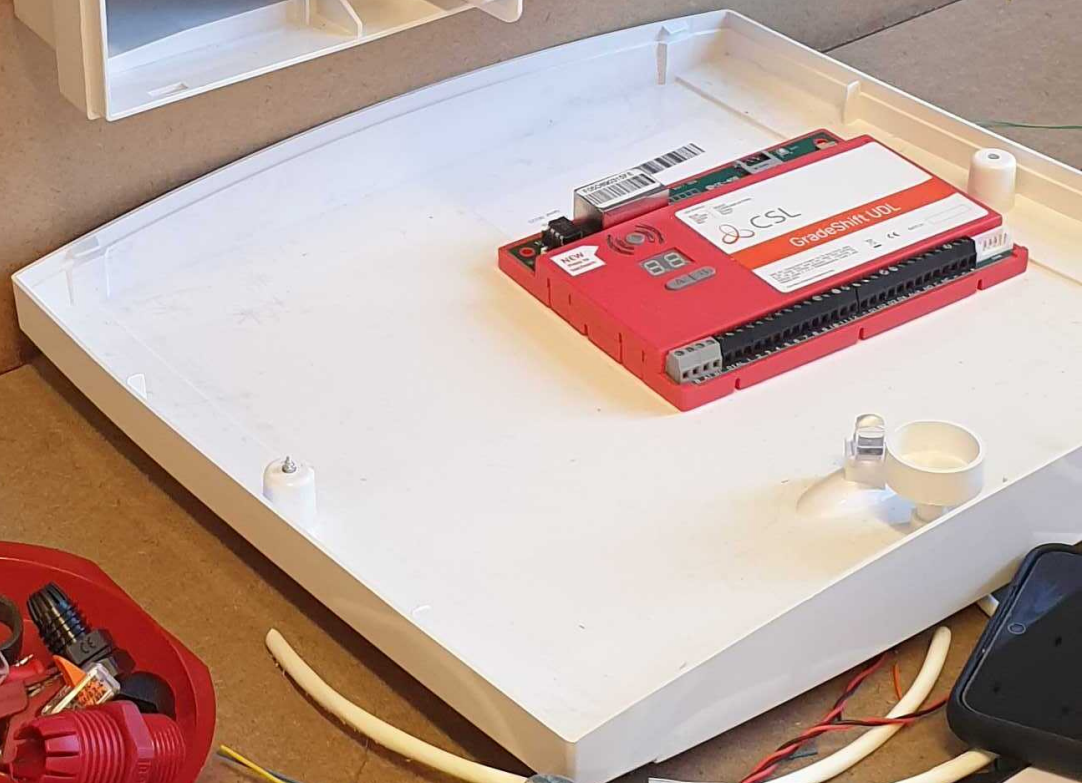
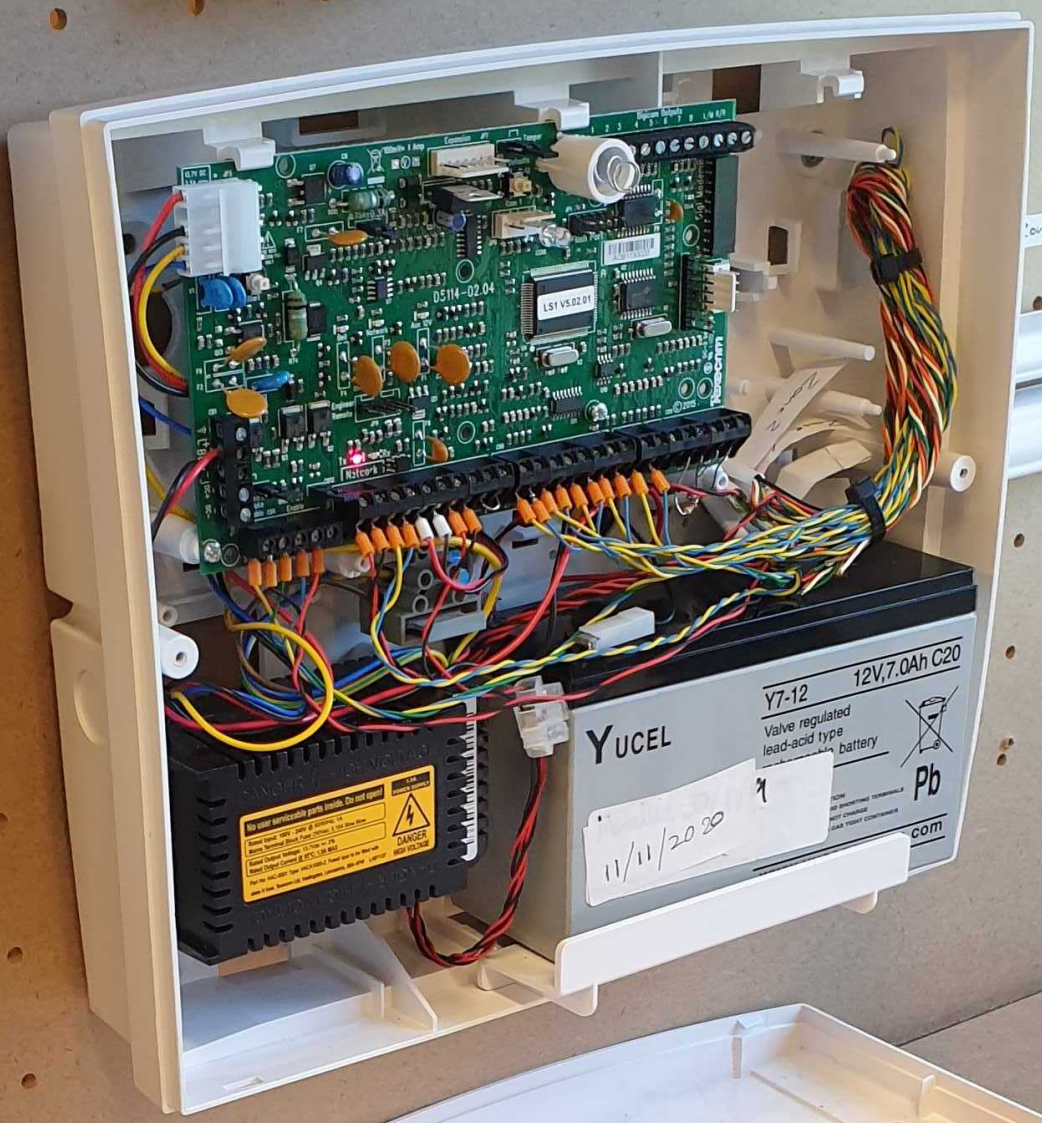
Cube level 2 Intruder Alarm Design is intended for those interested in pursuing a career in the alarm security industry. The course will teach you how to assess risk, grade systems, write technical specifications, and design intruder alarm systems.

## Entry Requirements

To enrol on the course, you must be 18 or over. There are no formal qualifications required as prerequisites for the course, however it is recommended that students have a basic understanding of the intruder alarm systems.

## Assessment

Each of the five modules in the course requires the learner to take an online multiple-choice quiz. To complete the course, you must score 60 overall 60 percent. If you fail the assessment, you are given two further chances to retake the assessments.



# When and Where?

This online qualification is delivered in a textual format, where learners will have access to documents, slides, images, videos, hyperlinks, and hands-on project experience.

## Course Content

The course is an online course with an emphasis on intruder alarm designing (BS50131-1). The course is divided into five units and to gain your award you must complete all five.

## Course Duration

Total recommended learning hours: 20 hours

**Book your place now:**

**<https://cctvdvrssystem.co.uk>**

**[sales@cctvdvrssystem.co.uk](mailto:sales@cctvdvrssystem.co.uk)**

**0333 006 4005**



# unit

1

## Introduction to Intruder Alarms

Basic components, wiring a double pole circuit, wiring an EOL circuit, wiring detectors, using different types of intruder alarm panels.

2

## Standards & Codes of Practice

The British and European security alarm practises, as well as all stakeholders in an alarm installation project, will be covered in this unit.

3

## Specification & IAS design

The learner will be able to create a floor plan with technical specifications and construct an effective and compliant intruder alarm system.

4

## Installation Techniques and Best Practice

Using the designing software, the learner will create an intruder alarm system wiring diagram and choose the optimum wiring and panel programming options.

5

## Maintenance & Fault Finding

For intruder alarm engineers, the learner will be able to create successful maintenance and fault finding strategies.

# Career Opportunities & Progression

The Cube Award in Intruder Alarm Installation will give you a professionally recognised certificate and the ability to apply for job vacancies, both in the UK and abroad.

As you progress with your studies and experience, you will open more career opportunities, and will be able to apply for roles with a higher salaries.

Our recruitment team have exclusive industry contacts to help our trainees take the next step in the career after their training. We also offer CV advice and help getting experience - all for free.



# Next Steps

## Still not sure?

Read feedback from our brilliant students on our website (did you know we have a 98% satisfaction rate?).

## Got questions?

Check out our FAQs on our website. Call 0333 006 4005 or visit [www.cctvdvrssystem.co.uk](http://www.cctvdvrssystem.co.uk)

## Ready to take the next step in your career?

[sales@cctvdvrssystem.co.uk](mailto:sales@cctvdvrssystem.co.uk)

0333 006 4005

