

CPPSEC3024 Install advanced technology security equipment and systems

Release: 1

CPPSEC3024 Install advanced technology security equipment and systems

Modification History

Release 1 This version first released with CPP Property Services Training Package Release 9.0.

Supersedes and is not equivalent to CPPSEC3024A Install biometrics equipment and systems. Updated to meet the Standards for Training Packages.

Application

This unit specifies the skills and knowledge required to install a range of security equipment and systems that employ advanced technologies including biometrics, artificial intelligence (AI), robotics, smart technologies and video integration. It includes positioning and installing equipment and systems and carrying out required programming, configurations, networking and integration to set up and connect security technologies. This work applies in extra low voltage environments as defined in Australian Standard AS/NZS 2201.1:2007 Intruder alarm systems – Client's premises – Design, installation, commissioning and maintenance (AS/NZS 2201) and involves applying National Construction Code (NCC) requirements to the installation.

A person working at this level would be expected to take responsibility for organising and completing tasks assigned to them without close supervision.

Licensing, legislative or certification requirements apply to advising on, supplying, installing, maintaining, monitoring, repairing and servicing security equipment in some states and territories. For further information, check with the relevant regulatory authority.

Pre-requisite Unit

None.

Unit Sector

Technical

Elements and Performance Criteria

Elements describe the essential outcomes.

Performance criteria describe what needs to be done to demonstrate achievement of the element.

1 Prepare to install advanced technology

1.1 Review work instructions to confirm installation timeframes, client needs, site location and equipment

Approved Page 2 of 4

security system equipment.

requirements, and clarify issues with relevant persons.

- 1.2 Review AS/NZS 2201 and NCC to understand regulatory requirements associated with locating and installing security systems and equipment and apply to work instructions.
- 1.3 Identify and obtain advanced technology security equipment and system to be installed following workplace procedures.
- 1.4 Review and follow workplace policies and procedures including work health and safety when carrying out work tasks.
- 2 Plan and organise installation operation.
- 2.1 Plan and prioritise work tasks allowing sufficient time to meet work instructions.
- 2.2 Select and organise required tools and equipment including personal protective equipment and check for safe and correct operation.
- 2.3 Select and organise required materials and hardware for product installation suitable to the specific installation surface and installation procedures.
- 2.4 Inspect installation area to identify and control or report risks and hazards.
- 3 Conduct installation procedures and set up and connect technology.
- 3.1 Use safe work practices when working with electronic equipment and cables according to WHS requirements.
- 3.2 Select installation positions to comply with manufacturers' specifications and work instructions.
- 3.3 Securely fix advanced technology equipment and system and terminate and connect cables ensuring no damage or distortion is caused to the surrounding environment or services.
- 3.4 Identify problems impacting the installation and obtain approval from relevant persons to vary the installation plan.
- 3.5 Conduct programming, configuration, networking or integration tasks to set up and connect system

Approved Page 3 of 4

technology.

- 3.6 Commission installed advanced technology security equipment and system and confirm correct operation to meet work instructions.
- 3.7 Check to confirm all terminations are electrically and mechanically sound according to WHS requirements.
- 4 Complete installation and documentation.
- 4.1 Notify installation completion to relevant persons.
- 4.2 Complete installation documentation according to workplace and regulatory requirements.
- 4.3 Check tools and equipment for faults, wear or damage and rectify or report problems.
- 4.4 Restore work area to original condition and remove waste caused by installation operation.

Foundation Skills

As well as the foundation skills explicit in the performance criteria of this unit, candidates require:

- reading skills to interpret key requirements of:
 - plans and specifications when locating installation sites for advanced security equipment and systems
 - NCC, Australian standards and manufacturers' instructions
- numeracy skills to calculate measurements to accurately position and fix advanced security equipment and systems.

Unit Mapping Information

Supersedes and non-equivalent to CPPSEC3024A Install biometrics equipment and systems.

Links

Companion volumes to this training package are available at the VETNet website - https://vetnet.gov.au/Pages/TrainingDocs.aspx?q=6f3f9672-30e8-4835-b348-205dfcf13d9b

Approved Page 4 of 4