

Australian Government

# Assessment Requirements for CPPSEC4021 Develop standard operating procedures for advanced technology security systems

Release: 1

# Assessment Requirements for CPPSEC4021 Develop standard operating procedures for advanced technology security systems

#### **Modification History**

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

Supersedes and is not equivalent to CPPSEC4021A Prepare standard operating procedures for the use of biometrics technology. Unit has been broadened to cover other advanced technologies in addition to biometrics. Updated to meet the Standards for Training Packages.

# **Performance Evidence**

To demonstrate competency, a candidate must meet the performance criteria of this unit by develop standard operating procedures (SOPs) for three different security systems that employ at least three of the advanced technologies listed below:

- artificial intelligence
- biometrics
- robotics
- smart technologies
- video integration.

# **Knowledge Evidence**

To be competent in this unit, a candidate must demonstrate knowledge of:

- workplace policies and procedures that ensure compliance with legislative and regulatory requirements when developing SOPs for advanced technology security systems:
  - licensing requirements in the security industry
  - · regulatory requirements in the jurisdiction of operation
- operating parameters for a range of advanced technology security systems
- operational principles of, and technologies used in internet protocol networked security systems
- pre-operational requirements for accessing, authorising and licensing the operation of advanced technology security systems
- procedural writing techniques
- · requirements for operating a range of advanced technology security systems
- sources of reliable information on:
  - security industry issues and trends impacting use of advanced technology security systems

- the purpose and application of existing and emerging technologies used by security systems
- the types, modes, functions and operating parameters of a range of advanced technology security systems
- type and nature of a range of security risks and measures for controlling these using advanced technology security systems
- ways that social and cultural differences may be expressed.

### Assessment Conditions

Assessors must meet the requirements for assessors contained in the Standards for Registered Training Organisations.

All individuals engaged by a licensed RTO for security licensing purposes must hold both a security trainers licence (where such a licence exists within the relevant jurisdiction) and the licence for performing the security activities for which the individual is providing training or assessment. Regulators may impose other assessor conditions to meet jurisdictional assessment requirements.

Assessment must be conducted in the workplace or in a simulated workplace environment. Candidates must have access to:

- legislation, regulations, policies and procedures associated with developing SOPs for advanced technology security systems in the jurisdiction of operation
- system information and specifications, information technologies and resources required to achieve the performance evidence.

#### 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