



Australian Government

ICTCYS403 Plan and implement information security strategies for an organisation

Release: 1

ICTCYS403 Plan and implement information security strategies for an organisation

Modification History

Release	Comments
Release 1	This version first released with ICT Information and Communications Technology Training Package Version 6.0.

Application

This unit describes the skills and knowledge required to develop an information security and risk management strategy (ISRM) within an organisation that supports business processes.

It applies to individuals who work in information technology security and have the knowledge and skills in cyber security to support business functions in planning and implementing information security strategies. In this instance, the individual may work internally within an organisation, or be engaged externally in supporting organisations with their development of information security strategies.

No licensing, legislative or certification requirements apply to this unit at the time of publication.

Unit Sector

Cyber security

Elements and Performance Criteria

ELEMENT	PERFORMANCE CRITERIA
<i>Elements describe the essential outcomes.</i>	<i>Performance criteria describe the performance needed to demonstrate achievement of the element.</i>
1. Plan information security strategies	1.1 Discuss implementation opportunities for organisational information security strategies with required personnel 1.2 Gain management buy in and approval in planning and implementing information security strategy 1.3 Identify and confirm organisational policies including password policies, bring your own device (BYOD) and on boarding processes with required personnel 1.4 Analyse organisational environments, processes and risk profile requirements

ELEMENT	PERFORMANCE CRITERIA
	1.5 Identify legislation and industry requirements to implement information security strategies in an organisation
2. Design and implement information security strategy	2.1 Develop action plan with specific goals and objectives of information security strategy according to organisational needs 2.2 Design secure network infrastructure and security strategy according to organisational needs 2.3 Analyse data classifications and levels of access in operational processes and integrate with strategy 2.4 Document designed information security strategy according to organisational procedures 2.5 Implement information security strategy according to design and organisational needs
3. Test and finalise information security strategy	3.1 Establish security baselines and metrics according to organisational needs 3.2 Perform testing procedures and confirm information security strategy addresses organisational needs 3.3 Record and compare test results to established metrics and benchmarks 3.4 Finalise documentation and report information security strategy outcomes to required personnel 3.5 Obtain feedback from required personnel and amend information security strategy accordingly 3.6 Review final information security strategy and obtain sign-off from required personnel

Foundation Skills

This section describes those language, literacy, numeracy and employment skills that are essential to performance but not explicit in the performance criteria.

SKILL	DESCRIPTION
Learning	<ul style="list-style-type: none"> Identifies and gathers information applicable to business, organisational security and environment
Numeracy	<ul style="list-style-type: none"> Uses tools when developing security baselines and metrics
Reading	<ul style="list-style-type: none"> Selects and applies procedures and strategies required in developing information security strategies after reading required texts
Writing	<ul style="list-style-type: none"> Uses required and industry specific terminology in documenting action plans and information security strategies

SKILL	DESCRIPTION
Teamwork	<ul style="list-style-type: none">• Works collaboratively with required personnel and interdisciplinary teams in developing information security strategies
Planning and organising	<ul style="list-style-type: none">• Manages development of information security strategies using logical sequencing
Technology	<ul style="list-style-type: none">• Uses required technological tools and software in planning and implementing information security strategies• Applies skills in systems administration, network security, applications and programming

Unit Mapping Information

No equivalent unit. New unit.

Links

Companion Volume Implementation Guide is found on VETNet -

<https://vetnet.gov.au/Pages/TrainingDocs.aspx?q=a53af4e4-b400-484e-b778-71c9e9d6aff2>