## **INSTALL CYBER SECURITY SYSTEM**

UNIT CODE: SEC/OS/CS/CR/08/6/A

# **UNIT DESCRIPTION**

This unit covers the competencies required to Install cyber security system. It involves identifying and analysing information to be protected, establishing systems to be installed, assessing system compatibility, installing established systems, performing system testing and debugging, monitoring system performance, documenting system installation report, establishing a cyber security backup and restoration plan and conducting training of the system users.

## **ELEMENTS AND PERFORMANCE CRITERIA**

ELEMENT	PERFORMANCE CRITERIA
These describe the key	These are assessable statements which specify the
outcomes which make up	required level of performance for each of the elements
workplace function.	(Bold and italicised terms are elaborated in the Range)
1. Identify and analyze	1.1 Platform of the information location is established as
information to be protected	per the organization policy
r	1.2 Information attributes of the organization is
	determined in line with the organization policy
	1.3 Technology used in information storage is
	established as per the organization policy
	1.4 Information access control is established in line with
	organization policy
	1.5 Information or data to be protected is analyzed in
	line with the Cyber security policy and regulations
2. Establish systems to be	2.1 System is established as per the scope of the
installed	information to be protected
mstaned	2.2 Existing <i>threats</i> and trends are considered in
	establishing the security system to be installed as
	per the industry best practice
	2.3 Hardware and software requirements are established
	in line with the system to be installed
3. Asses system's	3.1 Cyber security system is assessed for compatibility
compatibility	with the cyber security devices and equipment
compationity	3.2 Component's specification are checked in line with
	the entire cyber security system
	3.3 System is assessed in line with the manufacturers
	manual and organizations objectives
4. Install established systems	4.1 <b>Security system</b> is acquired in line with the
T. Instan established systems	specification and compatibility established
	4.2 Relevant installation tools and equipment are

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workplace function.	(Bold and italicised terms are elaborated in the Range)
	identified as per the industry best practice
	4.3 <b>System</b> installation schedule is prepared as per the
	nature of the job
	4.4 System installation and configuration is performed
	as per the manufacturers manual
	4.5 System is configured in line with the organizations
	cyber security policy
5. Perform systems testing	5.1 Types of test on the system are established as per
and debugging	the standard operating procedure
	5.2 System is tested as per the organization policy
	5.3 Errors identified during system testing are troubleshooted
	6.1 System effectiveness is monitored periodically in
6. Monitor system	line with the operation manual and cyber security
performance	policy
	6.2 Simulations are performed during system
	monitoring period as per the organization policy
	6.3 Logs are continuously analysed and reported as per
	the organization cyber security policy
	6.4 System security updates and patches are installed
	according to manufacturer's manuals and
	organization cyber security policy
7. Document system	7.1 Installation and operation report are prepared and
installation report	shared with the relevant parties
-	7.2 Prepared report is filled as per the organizations
	cyber security policy
8. Establish a cyber security	8.1 Location for the backup is identified as per the
back up and restoration	organization policy and industry best practice
plan	8.2 Information to be backed up is established as per the organization cyber security policy
	8.3 Back up platform is established in line with the
	organization policy
	8.4 Performance validation of the backups is performed
	as per the organization cyber security policy
	8.5 Measures on creating backup schedules are
	developed in line with the industry best practice
9. Conduct training of	9.1 Users of the Installed security system are trained on
system users	the performance of the system
system users	

ELEMENT	PERFORMANCE CRITERIA
These describe the key outcomes which make up workplace function.	These are assessable statements which specify the required level of performance for each of the elements (Bold and italicised terms are elaborated in the Range)
	<ul><li>9.2 Training manual is prepared and shared with the system users</li><li>9.3 Operation manuals are strategically filed for easier access by the system users</li></ul>

# **RANGE**

This section provides work environment and conditions to which the performance criteria apply. It allows for different work environment and situations that will affect performance.

Variable	Range
	E Comment
1. Security threats may	Malicious hackers
include but not limited	Industrial espionage
to:	Employee sabotage
	Fraud and theft
	<ul> <li>Loss of physical and infrastructure support</li> </ul>
	Errors and Omissions
2. Security control	Preventive
measure may include	Detective
but not limited to:	Responsive
3. Cyber Security system	Knowledge management system
may include but not	Firewall's instruction detection system
limited to:	

# REQUIRED KNOWLEDGE AND UNDERSTANDING

The individual needs to demonstrate knowledge and understanding of:

• Cyber Security risk management techniques and procedures

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- Types of security threats and their control measures
- Cyber security audit procedures
- Cyber security policy
- Strategies for Mitigating risks
- Categories of Security threats
- Penetration testing skills

#### FOUNDATION SKILLS

The individual needs to demonstrate the following foundation skills:

- Communications (verbal and written);
- Time management;
- Penetration Skills
- Problem solving;
- Planning;

- Decision making;
- Report writing;

#### **EVIDENCE GUIDE**

This provides advice on assessment and must be read in conjunction with the performance criteria, required skills and understanding and range.

1	Critical Aspects
	of Competency

Assessment requires evidence that the candidate:

- 1.1 Considered existing threats and trends in establishing the security system to be installed
- 1.2 System to be installed was established with self-defensive mechanism
- 1.3 Components specification were checked in line with the entire cyber security system
- 1.4 System was installed and configured as per the manufacturers manual
- 1.5 Established testing types as per the standard operating procedure
- 1.6 Performed simulations during system monitoring period as per the organization policy
- 1.7 Continuously analysed logs and reported as per the organization cyber security policy
- 1.8 Establish back up platforms in line with the organization policy
- 1.9 Performed validation of the backups as per the organization ICT policy
- 1.10 Developed back up schedule as per the organization cyber

		1, 11	
		security policy	
		1.11 Training manual was prepared and shared with the system	
		users	
2 Resource		The following resources should be provided:	
_	Implications for	2.1 Access to relevant workplace where assessment can take	
	competence	place	
	certification	2.2 Appropriately simulated environment where assessment can	
	Certification	take place	
		2.3 Materials relevant to the proposed activity or tasks	
3	Methods of	Competency may be assessed through:	
	Assessment	3.1 Observation	
		3.2 Oral questioning	
		3.3 Practical test in conducting test	
		3.4 Demonstration of interpretation of test results	
4	Context of	Competency may be assessed individually	
	Assessment	4.1 In the actual workplace	
	1 100000111011t	4.2 Simulated environment of the work place	
5	Guidance	Holistic assessment with other units relevant to the industry	
	information for	sector, workplace and job role is recommended.	
	assessment		