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1 INTRODUCTION

The Operational Technology Cybersecurity Competency Framework (OTCCF) aims to guide key stakeholders in the following ways:

- OT and IT system owners can refer to the OT cybersecurity capabilities required to attract the right people, train them adequately, and map out their career pathways;
- Training providers can refer to the technical competencies required by different job roles and be guided to develop best-inclass courses and certifications that cater to local training needs; and
- OT professionals or potential jobseekers can identify skillsets for cross- and up-skilling for a meaningful career in the OT cybersecurity domain. The career pathways could apply to job roles inclusive of vertical and lateral advancement opportunities.

The OTCCF - jointly developed by CSA and Mercer Singapore, and supported by SkillsFuture Singapore (SSG) and Infocomm Media Development Authority (IMDA) - maps out the various OT cybersecurity job roles and the corresponding technical skills and core competencies required. It also captures the possible career pathways showing the options for vertical and lateral progression. It is made up of three key components:

a) Career Pathways The Career Pathways show the possible options for vertical and lateral progression for advancement and growth.

b) Skills Maps The Skills Maps cover the job roles, critical work functions, key tasks and skills and competencies.

c) Skills and Competencies Competencies identified for each of the job roles fall under two broad classifications:

- (i) Technical Skills and Competencies; and
- (ii) Critical Core Skills (previously known as Generic Skills and Competencies) *.

*See https://www.skillsfuture.gov.sg/skills-framework/criticalcoreskills

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2 CAREER MAP



*The examples shown above are some of the potential job functions or job roles which serve as advantageous entry points for upskilling and/or cross-training in the OT cybersecurity sector.



	Respo Rec	ond and over		
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	OT Incident Responder	OT Cyber Investigator		
erations Analyst				
ity roles				

Incident InvestigationThreat Analysis

3 Skills MAP

Track	Maintenance and Protection		
Occupation	OT Cybersecurity Maintenance Specialist		
Job Role	OT Cybersecurity Maintenance Specialist		
Job Role Description	OT Cybersecurity Maintenance Specialists lead maintenance and administration efforts across OT systems by utilising the and environment. They work with cybersecurity and operational personnel to develop and/or deploy mitigation techniques cyber threats and vulnerabilities within the OT environment. They have deep understanding of security technologies such as firewall logs, IDS, endpoint security solutions, access contechnologies within the OT environment.		
	Critical Work Functions	Key Task	
	Discover and manage organisation's OT assets	Verify OT assets discovery process and asset inventory, commissioning and decommissioning.	
		Outline OT assets and network diagram to ensure visibility	
		Develop change management processes to authorise and validate OT system changes	
Critical Work Functions and Key Tasks /		Work with cybersecurity personnel to identify appropriate asset management solutions for deployment and implement security controls to mitigate associated risks	
Performance Expectations		Establish security validation processes and assessment on OT assets for compliance against established baselines	
		Establish, review or update configuration baselines for inventoried assets in order to drive cybersecurity objectives	
	Improve and maintain cybersecurity posture of OT systems	Define the patching and control needs of the organisation's OT system and perform prioritisation of activities	
		Oversee implementation of controls or patches and ensure minimisation of disruption within acceptable limits of risks	
		Partner with operational and cybersecurity personnel to plan and monitor periodic maintenance of OT security infrastructure	



strong understanding of OT systems order to effectively defend against				
ol s oy	systems, and other related security new capabilities and solutions.			
	Performance Expectations (for legislated/regulated occupations)			
	Cyber Security Act 2018, Cyber Security Agency of Singapore			

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		Implement encryption of OT assets for data in transit and data in rest		
		Conduct OT security posture asse		
		Establish authentication and identicybersecurity objectives within the		
		Monitor third party and vendor's ac	ccess and activities in the OT environment	
		Promote knowledge sharing in bot	h the IT and OT cybersecurity teams	
		Develop standardised vocabulary for IT and OT cybersecurity teams based on the identified standards and framework		
	Enhance IT-OT alignment and collaboration	Articulate potential pain points and solutions in aligning IT and OT departments		
		Manage cross-team strategic projects according to guidance from the senior leadership		
		Work with the cybersecurity team to conduct research to develop or deploy new capabilities and solutions.		
Technical Sk		s & Competencies	Critical Core Skills	
	Access and Control Management	4	Communication	Advanced
	Application Security Management	4	Developing People	Advanced
Skills & Competencies	Asset Identification and Inventory	4	Problem Solving	Advanced
	Budgeting	4	Sense Making	Advanced
	Cryptography and Encryption	4		



Emerging Technology Synthesis	4	Building Inclusivity	Basic
Network Administration and Maintenance	4	Communication	Basic
Network Security and Segmentation	4	Creative Thinking	Intermediate
OT Compliance and Assurance	3	Collaboration	Advanced
OT Cybersecurity Education and Awareness	3	Transdisciplinary Thinking	Advanced
OT Cybersecurity Governance and Programme Management	4		
OT Cybersecurity Risk Assessment and Mitigation	4		
OT Vulnerability and Patch Management	4		
Stakeholder Management	4		
Supply Chain Management	4		



Track	Security Design and Engineering / Maintenance and Protection		
Occupation	OT Cybersecurity Engineer		
Job Role	OT Cybersecurity Engineer		
Job Role Description	OT Cybersecurity Engineers are responsible for performing activities with relevance to OT cybersecurity administration and ma OT environment. They work with cybersecurity personnel, systems owners and operational staff to implement secure system ar vulnerabilities, and perform routine activities related to the periodic review of OT systems and maintenance of security standard They are well-versed with security technologies such as firewall logs, IDS, endpoint security solutions, access control systems, within the OT environment.		
	Critical Work Functions	Key Task	
	Develop OT cybersecurity architecture and maintain oversight	Work with architects to shape security controls, systems, remote access and architecture for the organisation's OT infrastructure according to defined requirement	
		Implement and configure the IT/OT network controls to protect the OT environment	
	Maintain OT cybersecurity system integration	Perform integration activities such as design, install, configure, test, commission ar handover to OT asset owners	
Critical Work Functions		Facilitate the partition of systems under considerations into zones and conduits	
and Key Tasks / Performance Expectations	Manage quality and continuous improvement of OT cybersecurity architecture	Conduct testing and evaluation of new cybersecurity technologies and controls	
		Recommend security products, services and procedures to enhance OT system architecture designs	
		Partner with cybersecurity and operational personnel to deploy vulnerability mitigat and patches on OT systems or compensating controls	
	Improve and maintain cybersecurity posture of OT systems	Identify potential risks (operational, safety, business etc.) of implementing patches	
		Perform periodic maintenance of OT security infrastructure	
		Perform network segmentation and relevant activities to ensure network integrity is protected	



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chitectures, mitigate cyber threats and
s and procedures documentation.

, and other related security technologies

	Performance Expectations (for legislated/regulated occupations)
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	Cyber Security Act 2018, Cyber
	Security Agency of Singapore
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	Respond to OT cybersecurity incidents	Provide inputs to support the fulfilr Partner with other stakeholders to	nent of incident response processes shape mitigation strategies for cybersecurity threats	
	Discover and manage organisation's OT assets	Deploy appropriate asset manage Escalate non-compliance of config throughout the assets' life cycle Verify that all connected IT and O categorized according to criticality Partner with cybersecurity and ope impact of changes to assets Communicate potential vulnerability and operational personnel to ident	ment solutions to assist in asset discovery guration of assets for against established baselines T assets in the organisation are taken into account and erational personnel to test or evaluate cybersecurity ties and attack surfaces and work with cybersecurity ify and recommend security controls for mitigation	
	Technical Skills & Co	ompetencies	Critical Core Skills	
	Technical Skills & Co Access and Control Management	ompetencies 3	Critical Core Skills Communication	Intermediate
	Technical Skills & Co Access and Control Management Application Security Management	3 3 3	Critical Core Skills Communication Computational Thinking	Intermediate
Skills & Competencies	Technical Skills & Control Management Access and Control Management Application Security Management Asset Identification and Inventory	3 3 3 3	Critical Core Skills Communication Computational Thinking Problem Solving	Intermediate Intermediate Intermediate
Skills & Competencies	Technical Skills & Control Management Access and Control Management Application Security Management Asset Identification and Inventory Business Needs Analysis	3 3 3 3 3 3	Critical Core Skills Communication Computational Thinking Problem Solving Sense Making	Intermediate Intermediate Intermediate Intermediate Intermediate
Skills & Competencies	Technical Skills & Control Management Access and Control Management Application Security Management Asset Identification and Inventory Business Needs Analysis Cryptography and Encryption	3 3 3 3 3 3 3 3	Critical Core Skills Communication Computational Thinking Problem Solving Sense Making Teamwork	Intermediate Intermediate Intermediate Intermediate Intermediate Intermediate Intermediate



Emerging Technology Synthesis	3	Problem Solving	Intermediate
Network Administration and Maintenance	3	Transdisciplinary Thinking	Intermediate
Network Security and Segmentation	3	Communication	Intermediate
OT Cybersecurity Governance and Programme Management	3	Sense Making	Intermediate
OT Cybersecurity Risk Assessment and Mitigation	3	Customer Orientation	Intermediate
OT Vulnerability and Patch Management	3		
OT Security Design and Architecture	3		
OT Products and Solutions Security Evaluation	3		
Supply Chain Management	3		



Track	Maintenance and Protection / Security Monitoring and Assessment / Respond and Recover			
Occupation	Head of OT Cybersecurity Operations			
Job Role	Head of OT Cybersecurity Operations			
Job Role Description	 Heads of OT Cybersecurity Operations lead various functions of OT cybersecurity: managing system control, and system harde and strategies for vulnerability management, incident response and cyber forensics in the OT environment. They have deep expertise in various OT systems and processes of the organisation as well as their cybersecurity infrastructure. response, investigation and operation recovery. They display strong leadership attributes in guiding, developing and managing resources within and across the team. They are to manage senior stakeholders well. 			
	Critical Work Functions	Key Task		
	Manage OT system control and remote access Critical Work unctions and Key sks / Performance Expectations	Manage, verify and audit identities and credentials		
		Evaluate logs of access and attempts to access		
		Set protocols on removable storage media usage in the OT environment		
Critical Work Functions and Key		Define standards and guidelines on third-party and vendor and remote access		
Tasks / Performance Expectations		Collaborate with the operations team to define minimum and essential functions of OT systems		
		Strategise and outline the vulnerability management framework for the OT environmer		
	Improve and maintain cybersecurity posture of OT systems	Establish and review security baseline configuration standards for operating systems, applications and network devices		
		Partner the operations team to define needs and initiatives of cryptography and encryption		
	Perform vulnerability assessment and penetration testing	Outline penetration testing strategies, plans and playbook for the organisation		



ning	as well as developing frameworks
The	y also have insights on cyber
also	decisive in their nature and are able
	Performance Expectations (for legislated/regulated occupations)
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		Ensure certifications and accreditations requirement are met
		Provide resources and improve team capabilities in conducting penetration testing and vulnerability assessments in the OT environment
		Oversee penetration testing and vulnerability assessment activities, focusing on maintaining operations without disruption
		Approve and track remediation plan status for identified vulnerabilities
		Recommend policy changes based on the findings from the penetration testing and vulnerability assessment exercise
	Respond to OT cybersecurity incidents	Develop incident response framework, threshold and plans for OT cybersecurity incidents
		Establish structure, roles and responsibilities for OT cybersecurity incidents response activities
		Establish the chain of events and processes to be followed for OT cybersecurity incidents
		Correlate OT cyber incidents to network and system activities
		Collaborate with legal department and authorities for prosecution and investigation processes where necessary
	Manage business continuity and recovery	Establish the organisation's recovery time and point objectives
		Tailor recovery solutions based on organisation's needs
		Define the organisation's OT system back up needs and protocols
		Endorse the development of business continuity frameworks in relation to OT cybersecurity threats perspective
		Evaluate business continuity and recovery plans to ensure they are updated





Skills & Competencies	Technical Skills & C	ompetencies	Critical Core Sk
		Lead the endorsement of cybers regulations	ecurity initiatives according to expertise and required
	Build a cybersecurity culture in the organisation	Advise the organisation's senior cybersecurity strategies for the C	leadership to endorse the design and implementation o T environment
		Drive cybersecurity awareness a focusing on the OT cybersecurity	nd training programmes across the organisation, angle
		Establish performance indicators development programmes agains	to benchmark effectiveness of learning and st best practices
	Lead people and organisation	Oversee the development of lear	ning roadmaps for teams and functions
		Collaborate with broader cyberse utilisation of resources	ecurity stakeholders and teams to create optimal
		Identify areas or strategic project improve the organisation cyberse	s that improve IT-OT alignment, cross skilling and ecurity capability
		Anticipate resistance to changes	in work processes and develop solutions to address
	Enhance IT-OT alignment and collaboration	Streamline policies, tools and pro	ocesses for OT and IT cybersecurity team
		Define the cybersecurity standard cybersecurity teams	ds and frameworks to be used by both IT and OT
		Champion cross skilling and colla	aboration programmes across IT and OT teams
		Spearhead the execution of busin	ness continuity and recovery plans
		Assign roles and responsibilities	in implementing business continuity and recovery plan

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Access and Control Management	5	Communication	Advanced
Application Security Management	4	Developing People	Advanced
Budgeting	5	Problem Solving	Advanced
Business Continuity and Recovery	5	Sense Making	Advanced
Business Needs Analysis	4		
Cryptography and Encryption	4	Decision Making	Advanced
Cyber Forensics	5	Communication	Advanced
Cyber Incident Response and Management	5	Developing People	Advanced
Failure Analysis	5	Problem Solving	Advanced
Learning and Development	5	Transdisciplinary Thinking	Advanced
Manpower Planning	4		
Network Security and Segmentation	5		
OT Cybersecurity Education and Awareness	5		
OT Cybersecurity Governance and Programme Management	5		
OT Cybersecurity Risk Assessment and Mitigation	5		



Penetration Testing	3	
People and Performance Management	4	
Stakeholder Management	4	
Supply Chain Management	5	
Threat Analysis and Defence	5	
Threat Intelligence and Detection	5	
Vulnerability Assessments	4	



Track	Security Monitoring and Assessment		
Occupation	OT Threat Analyst		
Job Role	OT Threat Analyst		
Job Role Description	Threat Analysts perform threat hunting activities by proactively scanning logs, network traffic, SIEMs and other channels for susp compromise. They identify OT assets prone to cyber threats and attacks and work with cybersecurity personnel to mitigate these threats actors/groups/individuals capable of attempting cyber-attacks.		
	Critical Work Functions	Key Task	
		Research and perform pro-active monitoring or scans of threats and attacks within the OT environment	
		Search proactively for early indicators of compromise in the OT environment	
	Nork and Key ormance tions	Analyse historical information and data to identify early indicators or potential threats	
		Identify potential threat actor groups or individual activities	
Critical Work Functions and Key		Utilise existing database of threats and attack histories to pre-empt and classify potent new threats	
Tasks / Performance Expectations		Prepare threat hunting reports and propose escalation steps or mitigation actions	
		Conduct research on new and existing threats that may impact existing OT systems	
		Document new threats and establish threat profile based on a core set of attributes to assist in development of threat mitigation protocols	
		Provide evaluation and feedback to improve intelligence production, reporting, collective requirements and operations.	
	Enhance IT-OT alignment and	Promote knowledge sharing of threats in both the IT and OT cybersecurity teams	
	collaboration	Develop standardised vocabulary for IT and OT cybersecurity teams based on the identified standards and framework	



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	Performance Expectations (for legislated/regulated occupations)
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		Articulate potential pain points and solutions in aligning IT and OT teams or stakeholders		
		Manage cross-team strategic pro	jects according to guidance from the senior leadership	
	Technical Skills & Competencies		Critical Core Skills	
	Emerging Technology Synthesis	3	Communication	Intermediate
	OT Cybersecurity Education and Awareness	3	Creative Thinking	Intermediate
Skills & Competencies	OT Cybersecurity Risk Assessment and Mitigation	3	Problem Solving	Advanced
	Stakeholder Management	5	Sense Making	Advanced
	Supply Chain Management	3	Collaboration	Advanced
	Threat Analysis and Defence	3		
	Threat Intelligence and Detection	3		



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Track	Security Monitoring and Assessment		
Occupation	Threat and Vulnerability Specialist		
Job Role		OT Threat and Vulnerability Specialist	
Job Role Description	OT Threat and Vulnerability Specialists of including the associated risks. They work They define the testing needs and enviro	oversee the OT cybersecurity monitoring activities and maintain oversight on cybersecuri with Penetration Testers to assess the security levels of the OT systems in the organisation ment and present the findings and remediation plans to the relevant stakeholders.	
	Critical Work Functions	Key Task	
		Establish and update OT cybersecurity monitoring manuals, operation procedures and documentation based on organisation's and regulatory needs	
	Monitor OT systems for cybersecurity incidents	Oversee OT cybersecurity monitoring activities and propose improvements	
		Develop and maintain artificial intelligence to detect cyber attacks	
	Key Ince Perform vulnerability assessments and penetration testing	Anticipate the needs and limitations of vulnerability assessments or penetration activitie in the organisation's OT environment	
Critical Work Functions and Key		Oversee security reviews, penetration testing and red team activities	
Tasks / Performance Expectations		Deliver technical presentations and recommendations to the management	
		Maintain oversight on OT cybersecurity threat landscape and identify the needs for new vulnerabilities management standards based on emerging risks	
		Develop cyber indicators to maintain awareness of the status of the OT environment	
	Conduct threat hunting in the OT environment	Work with cybersecurity personnel to run test attacks and simulations on the systems to identify the possibilities of threats and extent of damage it could cause on OT systems	
		Provide subject matter inputs on cyber threats in the OT environment	
	Provide threat intelligence	Analyse intelligence and shape designated exercises, planning activities, and time- sensitive operations to develop cyber-resiliency	



ity threats within the OT environment, ation without disrupting operations.

	Performance Expectations (for legislated/regulated occupations)
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		Identify and assess the capabilities intelligence entities, and produce and counterintelligence investigation of the second seco	ies and activities of cybersecurity criminals or foreign e findings to help initialise or support law enforcement ations or activities	
	Improve and maintain cybersecurity	Present threat hunting reports ar mitigation actions		
	posture of OT systems	Provide guidance on threat mitig to ensure current cyber security		
		Promote knowledge sharing in b	oth the IT and OT cybersecurity teams	
	Enhance IT-OT alignment and	Develop standardised vocabular identified standards and framework	y for IT and OT cybersecurity teams based on the ork	
	collaboration	Articulate potential pain points an stakeholders	nd solutions in aligning IT and OT teams or	
		Manage cross-team strategic projects according to guidance from the senior leadership		
		Collaborate with broader cybersecurity counterparts to create optimal utilisation of resources		
	Lead people and organisation	Contribute to the development of learning roadmaps for teams and functions		
		Establish performance indicators to benchmark effectiveness of learning and development programmes against best practices		
	Technical Skills & Competencies		Critical Core Skill	
Skills & Competencies	Emerging Technology Synthesis	4	Digital Fluency	Advanced
	Failure Analysis	4	Global Perspective	Advanced
	Learning and Development	4	Sense Making	Advanced





Manpower Planning	4	Creative Thinking	Advanced
OT Cybersecurity Education and Awareness	4		
OT Cybersecurity Risk Assessment and Mitigation	4	Transdisciplinary Thinking	Intermediate
People and Performance Management	4	Sense Making	Intermediate
Stakeholder Management	4	Communication	Intermediate
Supply Chain Management	4	Global Perspective	Intermediate
Threat Analysis and Defence	4	Creative Thinking	Intermediate
Threat Intelligence and Detection	4		
Vulnerability Assessments	4		



Track	Security Design and Engineering		
Occupation	OT Cybersecurity Architect		
Job Role	OT Cybersecurity Architect		
Job Role Description	OT Cybersecurity Architects lead the design, development and implementation of secure system architectures for the OT environe OT cybersecurity needs of the organisation and translating them into security designs and principles. They also recommend and I advances and best practices in OT systems to mitigate security risks. They are well-versed in OT systems and networks within the organisation, and cybersecurity standards and frameworks, and are and hardware technologies and services.		
	Critical Work Functions	Key Task	
	Develop OT cybersecurity architecture and maintain oversight	Partner with engineering and business teams to identify and develop security design requirements across different OT systems	
		Analyse the current OT security design against the organisation's requirements	
		Ensure that security products, services and procedures are compatible with the current OT systems and met the organisation's requirement	
Critical Work		Support the development of enterprise security architecture	
Functions and Key Tasks / Performance Expectations		Coordinate with multiple parties to identify technical and business attributes on the design, approval and implementation of OT security controls	
		Delegate control, ownership and authentication of OT assets	
		Design the IT/OT network controls and protocols	
	Manage quality and continuous improvement of OT cybersecurity architecture	Analyse the current architecture to identify weaknesses	
		Conduct research on OT cybersecurity emerging technology and regulations concernin on the sector the organisation is operating in	
		Identify and propose changes to organisation's OT security design and architecture	



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lead the adoption of new technological

e knowledgeable of various applications

	Performance Expectations (for legislated/regulated occupations)
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		Identify future risk on designs co to upgrade cyber safeguards	nsidering total operating life and possible opportunities	
		Execute plans to reduce archited	tural weakness	
		Lead testing and evaluation of se	ecurity technologies and control	
		Oversee and advise on system in	ntegration activities	
	Maintain OT cybersecurity system integration	Review the policies and standard	requirement of system integration	
		Partner with the rest of the cyber	security team to identify improvement opportunities	
	Enhance IT-OT alignment and collaboration	Facilitate knowledge sharing in both the IT and OT cybersecurity teams		
		Develop standardised vocabulary for IT and OT cybersecurity teams based on the identified standards and framework		
		Identify and summarise pain poir	nts in aligning IT and OT departments	
		Manage cross-team strategic projects according to guidance from the senior leadership		
		Complete and architect level of understanding of IT-OT demarcation, DMZ and communication flows between IT-OT		
	Technical Skills & Co	ompetencies	Critical Core Ski	
Skills & Competencies	Application Security Management	4	Communication	
	Business Needs Analysis	4	Creative Thinking	





Emerging Technology Synthesis	4	Developing People	Intermediate
Network Security and Segmentation	3	Problem Solving	Intermediate
OT Cybersecurity Education and Awareness	4	Sense Making	Intermediate
OT Cybersecurity Risk Assessment and Mitigation	4		
OT Security Design and Architecture	4	Problem Solving	Intermediate
OT Products and Solutions Security Evaluation	4	Creative Thinking	Advanced
Stakeholder Management	5	Transdisciplinary Thinking	Advanced
Supply Chain Management	4	Sense Making	Intermediate
		Building Inclusivity	Basic



Track	Security Design and Engineering		
Occupation	Head of Cybersecurity Architecture		
Job Role	Head of OT Cybersecurity Architecture		
Job Role Description	The Heads of OT Cybersecurity Architecture work closely with the senior leadership of the organisation to identify goals, objective cybersecurity needs and security design principles that balances and suit these needs. They lead a team of OT cybersecurity are during the design and implementation of secure system architectures for the OT environment. They also champion the IT/OT alig They have deep expertise on the various OT systems and networks and are strongly familiar with the cybersecurity standards an abreast of cyber-related applications and hardware technologies and services and are constantly on the look-out of new technologies architectures of the OT environment. They also decisive senior stakeholders well.		
	Critical Work Functions	Key Task	
	Manage quality and continuous improvement of OT cybersecurity architecture	Champion the adoption of new technologies and drive the implementation to improve security design and architecture	
		Review OT security architecture to ensure that it addresses technology shifts, threats changes in regulation	
Critical Work		Develop strategic roadmaps and tactical remediation plans to address OT cybersecuri architectural weaknesses	
Functions and Key Tasks / Performance Expectations		Establish key performance metrics to assess the effectiveness of the OT security architecture	
	Formulate the organisation's OT cybersecurity architecture based on the organisation's standards	Derive OT security architecture requirements from organisation's strategy, business requirement and external environment	
		Lead the process of identifying the organisation's OT security architectural requiremer	
		Lead, approve and evaluate the development and implementation of OT security design	
		Champion the security-by-design concept in the organisation	



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		Provide leadership and domain e systems hardening and cyber see	xpertise in OT cybersecurity on networking, operating curity tooling		
		Champion the cross-skilling and collaboration programmes across IT and OT teams			
	Enhance IT-OT alignment and collaboration	Define the cybersecurity standards and frameworks to be used by both IT and OT cybersecurity teams			
		Streamline policies, tools and pro	Streamline policies, tools and processes for OT and IT cybersecurity team		
		Develop tactical solutions to addr	ess resistance to change		
	Lead people and organisation	Identify areas or strategic projects improve the organisation cyberse	s that improve IT-OT alignment, cross skilling and curity capability		
		Develop strategies for resource planning and utilisation			
		Review the utilisation of resources			
		Oversee the development of learning roadmaps for teams and functions			
		Establish performance indicators to benchmark effectiveness of learning and development programmes against best practices			
		Drive cybersecurity awareness and training programmes			
	Build a cybersecurity culture in the organisation	Facilitate and advise the organisation's senior leadership in deciding cybersecurity strategy in the OT environment			
		Lead various cybersecurity exercises according to expertise and required regulations			
Skills & Competencies	Technical Skills & Co	ompetencies	Critical Core S		
	Application Security Management	4	Communication		





Business Needs Analysis	5	Creative Thinking
Emerging Technology Synthesis	5	Developing People
Learning and Development	5	Problem Solving
Manpower Planning	4	Sense Making
Network Security and Segmentation	4	
OT Cybersecurity Education and Awareness	5	Problem Solving
OT Cybersecurity Governance and Programme Management	5	Creative Thinking
OT Cybersecurity Risk Assessment and Mitigation	4,5	Transdisciplinary Thinking
OT Security Design and Architecture	5	Sense Making
Partnership Management	5	Building Inclusivity
People and Performance Management	4	
OT Products and Solutions Security Evaluation	4,5	
Stakeholder Management	5	
Supply Chain Management	5	



Advanced
Advanced
Advanced
Advanced
Advanced
Advanced
Advanced
Advanced
Intermediate

Sector	OT Cybersecurity			
Track	Security Design and Engineering / Maintenance and Protection			
Occupation	OT Cybersecurity Systems Analyst			
Job Role	OT Cybersecurity Systems Analyst			
Job Role Description	The OT Cybersecurity System Analysts support various activities in the design, maintenance and protection functions within the activities with relevance to OT cybersecurity administration and maintenance in order to establish a secure OT environment. managing vulnerabilities in existing OT systems, as well as performing access control management across OT systems and of They are familiar with security technologies such as firewall logs, IDS, endpoint security solutions, access control systems, and the OT environment.			
	Critical Work Functions	Key Task		
		Conduct system hardening and cybersecurity administration for identified OT systems		
	Improve and maintain cybersecurity posture of OT systems	Audit identities and credentials for authorised devices, users and processes in order to protect physical or remote access to OT systems or devices		
		Assist in OT system vulnerability mitigation and patches by working with relevant personnel to deploy regular post-patching update and perform testing of patches		
Critical Work Functions and Key		Support the implementation of agreed security system changes and maintenance routines		
Tasks / Performance Expectations		Maintain documentation of all maintenance procedures and tests on OT systems		
		Assist with vulnerability assessments and identification		
		Assist in performing security reviews on existing controls and identify cybersecurity gap		
	Establish OT cybersecurity architecture and controls	Assist in development of cybersecurity requirement specifications for new systems or devices		
		Reference architectural guidelines and validate designs against requirement specification		



OT e s inc ices.	OT environment. They perform s includes performing asset discovery, ces.				
other	related security technologies within				
	Performance Expectations (for legislated/regulated occupations)				
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		Assist with the implementation of OT systems		
	Establish and drive cybersecurity strategies, policies, standards and guidelines according to organisation's	Monitor third party compliance w procedures		
		Monitor users' adherence to cyber security policies, standards and procedures		
	Manage OT cybersecurity risk and	Assist in performing risk analysis	or security reviews on OT systems and environment	
	compliance	Support the proposal of possible strategy	recommendations for inclusion in the risk mitigation	
		Perform asset discovery or deplo all connected IT and OT assets t	by asset management solutions to establish inventory of hat exist within the OT environment	
		Establish dependencies, inventory attributes and information across assets in order to support cybersecurity activities		
	Discover and manage organisation's OT assets	Maintain and update inventory of all connected IT and OT assets and devices within the organisation		
		Document change logs and include information about modifications that impact the cybersecurity requirements of assets (availability, integrity, confidentiality)		
		Monitor configuration of assets for consistency against established baselines throughout the assets' life cycle		
	Technical Skills & Competencies		Critical Core Skills	
	Access and Control Management	3	Communication	Basic
Skills & Competencies	Application Security Management	2	Creative Thinking	Basic
	Asset Identification and Inventory	2	Problem Solving	Intermediate
	Business Needs Analysis	2	Sense Making	Intermediate



Network Administration and Maintenance	2	Collaboration	Intermediate
Network Security and Segmentation	3		
OT Cybersecurity Risk Assessment and Mitigation	2	Sense Making	Basic
OT Vulnerability and Patch Management	3	Problem Solving	Basic
OT Security Design and Architecture	3	Transdisciplinary Thinking	Intermediate
Stakeholder Management	2	Collaboration	Intermediate
Supply Chain Management	3	Digital Fluency	Intermediate



Track	Governance, Risk and Compliance				
Occupation	OT Cybersecurity Risk and Compliance Specialist				
Job Role	OT Cybersecurity Risk and Compliance Specialist				
Job Role Description	T Cybersecurity Risk & Compliance Specialists drive OT cybersecurity policies, standards and guidelines aligned to the organisation's enterprise risk management ramework as well as legislation requirements. They work with internal and external stakeholders to conduct risk assessment in the OT environment to help identify elated cybersecurity risks and determines appropriate controls to ensure that OT systems perform within acceptable limits of risks.				
	Critical Work Functions	Key Task	Performance Expectations (for legislated/regulated occupations)		
		Communicate and drive adoption of new policies or amendments to existing OT cybersecurity policies, standards and guidelines across all relevant internal or external stakeholders			
		Support review of policies, standards and guidelines against the current cyber operating environment and cybersecurity threat landscape			
	Establish and drive cybersecurity strategies, policies, standards and guidelines according to organisation's needs and legislation	Provide inputs to shape OT cybersecurity policies, standards and guidelines			
Critical Work		Support necessary compliance and audit activities as required			
Functions and Key Tasks / Performance Expectations		Report on metrics and identified outcomes to track compliance across the OT environment	Cyber Security Act 2018, Cyber Security Agency of Singapore		
		Follow-up on deviations from compliance activities and audit findings with relevant business teams to address compliance gaps and remediation plans			
		Work with relevant stakeholders to ensure successful implementation and functionality of security requirements and appropriate OT policies and procedures that are consistent with the organisation's enterprise risk management framework			
		Monitor procedures and controls to ensure regulatory and compliance for OT environment			
		Address technical queries and issues on OT cybersecurity policies, standards and guidelines			
	Manage OT cybersecurity risk	Communicate acceptable level of risk tolerance to internal or external stakeholders			



		Maintain awareness and documentation of all cybersecurity risks identified for OT systems through risk registers		
		Analyse and classify identified cyber risks in the OT environment based on severity and assign risk owner		
		Execute documentation, monitori existing and new OT systems me requirements	ng and assessment processes necessary to assure the erganisation's cybersecurity and risk	
		Work with system owners and re analysis or security reviews on C recommendations for inclusion in	levant internal or external stakeholders to perform risk T systems and environment resulting in the risk mitigation strategy.	
		Ensure appropriate treatment of external stakeholders in order for	risk, compliance, and assurance from internal and OT systems to perform within acceptable limits of risk	
		Partner with relevant internal or e remediation plans in order to miti audits	external stakeholders to implement corrective actions of gate vulnerabilities identified during risk assessments	
		Provide inputs to overall Enterpri activities	se Risk Management Framework processes and	
	Enhance IT-OT alignment and collaboration	Drive awareness of OT cybersecurity related risks		
		Develop standardised vocabulary for IT and OT cybersecurity teams based on the identified standards and framework		
		Articulate potential pain points and solutions in aligning IT and OT departments		
		Manage cross-team strategic projects according to guidance from the senior leadershi		
	Technical Skills & Competencies		Critical Core Sk	
	Business Needs Analysis	4	Transdisciplinary Thinking	
Skills & Competencies	OT Compliance and Assurance	3	Digital Literacy	
	OT Cybersecurity Education and Awareness	4	Sense Making	





OT Cybersecurity Governance and Programme Management	5	Problem Solving
OT Cybersecurity Risk Assessment and Mitigation	4	
Stakeholder Management	3	Sense Making
Supply Chain Management	3, 4	Communication
Vulnerability Assessment	2	Problem Solving
		Transdisciplinary Thinking
		Global Perspective



Advanced
Intermediate

Track	Governance, Risk and Compliance			
Occupation	OT Cybersecurity Risk & Compliance Manager			
Job Role	OT Cybersecurity Risk and Compliance Manager			
Job Role Description	OT Cybersecurity Risk & Compliance Managers are responsible for establishing and approving policies, standards and guideli cybersecurity risks. They also work with enterprise risk management and other various stakeholders to integrate and align the within the organisation's context. They have deep expertise in the governance and compliance domain and are strongly famili threats in the OT landscape. They also have a strong expertise in risk assessment and analysis framework and methodologies			
	Critical Work Functions	Key Task		
		Articulate organisation's purpose, strategies and operation priorities and formulate O		
	Establish and drive substance with	Establish and approve policies, standards and guidelines for managing cybersecurity risks and protecting OT systems against cybersecurity threats		
	Establish and drive cybersecurity strategies, policies, standards and guidelines according to organisation's needs and legislation	Work with critical stakeholders to conduct review of policies, standards and guidelines against the current cyber operating environment and cybersecurity threat landscape		
Critical Work Functions		Develop procedures and controls to ensure regulatory and compliance within the OT environment		
and Key Tasks / Performance Expectations		Ensure alignment of OT cybersecurity policies with other policies and operational standards		
	Manage OT cybersecurity risk	Define organisation's OT cyber risk appetite aligned with organisation's enterprise an business risks		
		Define roles and responsibilities in managing OT cybersecurity risk, including reportin lines and accountabilities across organisation, including identification and prioritisatio of OT assets		
		Present findings on deviations from compliance activities and audit findings with relevant senior management stakeholders to drive implementation of corrective action or remediation plans		
		Develop or update risk assessment techniques to ensure comprehensive coverage across the OT environment		
		Develop relevant policies and procedures to verify that security postures or controls a implemented, document deviations, and recommend required actions to correct those deviations		



ines to effectively manage OT OT cyber risk management framework ar with the sectoral trend and cyber

	Performance Expectations (for legislated/regulated occupations)
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		Provide advisory on tactical mea		
		Monitor cyber regulatory complia follow-up actions if required		
		Build organisation's awareness of OT cybersecurity awareness and	on the risks in the OT environment and identify need for d training programmes	
		Champion the cross skilling and	collaboration programmes across IT and OT teams	
	Enhance IT-OT alignment and collaboration	Streamline policies, tools and pr	ocesses for OT and IT cybersecurity team	
		Anticipate resistance to changes	s in work processes and develop solutions to address	
		Identify areas or strategic project improve the organisation cybers	ets that improve IT-OT alignment, cross skilling and ecurity capability	
	Technical Skills & Competencies		Critical Core Skills	
	Budgeting	5	Digital Fluency	Advanced
	Budgeting Business Needs Analysis	5	Digital Fluency Global Perspective	Advanced Advanced
Skille & Competencies	Budgeting Business Needs Analysis Learning and Development	5 4 5	Digital Fluency Global Perspective Sense Making	Advanced Advanced Advanced
Skills & Competencies	Budgeting Business Needs Analysis Learning and Development Manpower Planning	5 4 5 4	Digital Fluency Global Perspective Sense Making Creative Thinking	Advanced Advanced Advanced Advanced
Skills & Competencies	Budgeting Business Needs Analysis Learning and Development Manpower Planning OT Compliance and Assurance	5 4 5 4 4 4	Digital Fluency Global Perspective Sense Making Creative Thinking	Advanced Advanced Advanced Advanced
Skills & Competencies	Budgeting Business Needs Analysis Learning and Development Manpower Planning OT Compliance and Assurance OT Cybersecurity Education and Awareness	5 4 5 4 4 4 5	Digital Fluency Global Perspective Sense Making Creative Thinking Problem Solving	Advanced Advanced Advanced Advanced Advanced



OT Cybersecurity Risk Assessment and Mitigation	5,6	Collaboration	Advanced
People and Performance Management	4	Transdisciplinary Thinking	Advanced
Stakeholder Management	4	Communication	Advanced
Supply Chain Management	5		
Vulnerability Assessment	2		



Track	Security Monitoring and Assessment / Respond and Recover	
Occupation	OT Cybersecurity Operations Analyst	
Job Role	OT Cybersecurity Operations Analyst	
Job Role Description	OT Cybersecurity Operations Analysts support various activities in driving cybersecurity operations on OT systems. This includes p and monitoring on OT systems and assets, supporting in the identification of threats or vulnerabilities, and providing incident respon- collect and document information based on established standards and guidelines and assist in preparing performance reports. They are familiar with various cyber security standards, protocols and frameworks and are knowledgeable in using various cyberse accordingly.	
Critical Work Functions and Key Tasks / Performance Expectations	Critical Work Functions	Key Task
	Monitor OT systems for cybersecurity incidents	Maintain data sources feeding cybersecurity or monitoring systems to facilitate analysis and trending of security log data
		Perform continuous security monitoring, analysis and reporting of cybersecurity events or incidents affecting OT systems
		Maintain incidents and security data logs on OT systems and prepare regular documentation for reports
		Support identification and analysis of security events and incidents against indicators of compromise to detect attacks on OT systems
		Provide inputs to shape development and maintenance of security monitoring rules and activities
	Improve and maintain cybersecurity posture of OT systems	Execute vulnerability scans on OT systems and components
		Provide recommendations to maintain and improve OT cybersecurity posture in alignment with monitoring and assessment outcomes
		Prepare OT system vulnerability mitigation and patch deployment report to escalate to systems and asset owners
		Execute and support the implementation of OT cybersecurity programme
		Prepare routine performance and metrics reports for OT cybersecurity operations



performing comprehensive surveillance onse and remediation support. They

ecurity tools to perform their job

Performance Expectations (for legislated/regulated occupations)

Cyber Security Act 2018, Cyber Security Agency of Singapore
		Facilitate incident response activities accordin	ng to incident response protocols and plans	
		Provide information to support triaging, analysis and eradication of cybersecurity incidents		
	Respond to OT cyber incidents	Assist Incident Response personnel in contai compromised systems to acceptable levels o	nment and mitigation of incidents to recover f confidentiality, integrity, and availability	
		Follow the crisis management plan according	to organisation's guidelines	
		Support OT cybersecurity investigation activitic	ties through collection of relevant data during	
	Discover and manage organisation's OT	Assist in OT asset discovery and identific	ation of attack surfaces	
	assets	Maintain visibility and monitor OT asset in organisation	nventory, devices and networks within the	
	Technical Skills & Competencies		Critical Co	ore
				_
	Asset Identification and Inventory	2	Communication	
	Asset Identification and Inventory Business Continuity and Recovery	2 3	Communication Creative Thinking	
Skills &	Asset Identification and Inventory Business Continuity and Recovery Business Needs Analysis	2 3 2	Communication Creative Thinking Problem Solving	
Skills & Competencies	Asset Identification and Inventory Business Continuity and Recovery Business Needs Analysis Cyber Forensics	2 3 2 2	Communication Creative Thinking Problem Solving Sense Making	
Skills & Competencies	Asset Identification and Inventory Business Continuity and Recovery Business Needs Analysis Cyber Forensics Cyber Incident Response and Management	2 3 2 2 2 2	CommunicationCreative ThinkingProblem SolvingSense MakingCollaboration	
Skills & Competencies	Asset Identification and Inventory Business Continuity and Recovery Business Needs Analysis Cyber Forensics Cyber Incident Response and Management Failure Analysis	2 3 2 2 2 2 2 2	Communication Creative Thinking Problem Solving Sense Making Collaboration	



e Skills

Basic

Basic

Intermediate

Intermediate

Intermediate

Basic

OT Cybersecurity Governance and Programme Management	3	Problem Solving	
OT Cybersecurity Risk Assessment and Mitigation	2	Transdisciplinary Thinking	
OT Vulnerability and Patch Management	3	Collaboration	
Stakeholder Management	2	Digital Fluency	
Threat Intelligence and Detection	2		
Vulnerability Assessments	2		



Basic	
Intermediate	
Intermediate	
Intermediate	

Track	Security Monitoring and Assessme	ent	
Occupation	OT Penetration Tester		
Job Role		OT Penetration Tester	
Job Role Description	OT Penetration Testers design and p applications meet confidentiality, integ in alignment with pre-approved stand personnel to ensure no operational di They are well versed with the tools, s putting the physical safety at risk.	erform penetration testing and security assessments on live or simulated environments to determine grity, authentication, availability, authorisation and non-repudiation standards. They translate and sci ards and procedures to evaluate vulnerabilities. They outline findings and propose remediation plans isruption to systems are caused as a result of testing and assessments.	
	Critical Work Functions	Key Task	
		Enable continued or new exploitation operations in support of organisation objectives and target requirements.	
	Perform Vulnerability Assessments and/or Penetration Testing	Collaborate with other internal and external partners on target access and operational issues.	
		Conduct analysis of physical and logical digital technologies to identify potential avenues of access systems and networks	
Critical Work		Conduct in-depth target and technical analysis including target-specific information (e.g., cultural, organisational, political) that results in access	
Functions and Key Tasks / Performance		Perform comprehensive exploitation activities that identify exploitable technical or operational vulne	
Expectations		Conduct or support authorised penetration testing on OT systems or simulated environments	
		Propose remediation measures and security posture improvements	
		Stay abreast of possible threats that impact operation criticality and physical safety of OT systems	
		Prepare penetration testing reports highlighting risk to business operations	
	Enhance IT-OT alignment and collaboration	Communicate new developments, breakthroughs, challenges and lessons learned on outcomes of and assessments across OT and IT cybersecurity teams	



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	Performance Expectations (for legislated/regulated occupations)
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erabilities.	Cyber Security Act 2018.
	Cyber Security Agency of Singapore
testing	

		Develop standardised vocabulary for IT and OT cybersecurity teams based on the identified standards and framework		
		Articulate potential pain points and solutions in alig	ning IT and OT departments	
		Manage cross-team strategic projects according to	guidance from the senior leadership	
	Technical	Skills & Competencies	Critical Core Skills	
	Application Security Management	2,3	Digital Fluency	Advanced
	Threat Analysis and Defence	3, 4	Sense Making	Advanced
Skills & Competencies	OT Cybersecurity Education and Awareness	3	Transdisciplinary Thinking	Intermediate
	Penetration Testing	3, 4	Problem Solving	Advanced
	Threat Intelligence and Detection	3		
	Emerging Technology Synthesis	4	Communication	Intermediate
	Stakeholder Management	3	Sense Making	Intermediate
	OT Cybersecurity Risk Assessment and Mitigation	3	Problem Solving	Intermediate
	Vulnerability Assessments	3	Transdisciplinary Thinking	Advanced
	OT Cybersecurity Governance and Programme Management	3	Creative Thinking	Advanced
	OT Products and Solutions Security Evaluation	3, 4		



Track	Security Monitoring and Assessment		
Job Role	OT Vulnerability Assessor		
Job Role Description	OT Vulnerability Assessors perform vulnerability or security assessment across the OT environment to determine if OT systems, confidentiality, integrity, authentication, availability, authorisation and non-repudiation standards. They obtain critical information and work with relevant cybersecurity personnel to prioritise threats and implement mitigation action. They are well versed with the tools, standards, protocols and frameworks of vulnerability management. They also have in-depth organisation. They are systematic and analytical in performing their duties and are able to reveal threats and articulate the risks and impact to		
	Critical Work Functions	Key Task	
	Perform Vulnerability Assessment and/or Penetration Testing	Perform technical risk and vulnerability assessments or scans across the OT environme	
		Perform discovery of missing patches, misconfiguration and lack of hardening	
		Analyse software and configuration snapshot of endpoints for possible exploitation poin	
Critical Work Functions and Key		Prioritise vulnerabilities based on risk and impact to the OT environment	
Tasks / Performance Expectations		Define attack vector, severity and complexity of affected OT systems based on vulnerabilities identified	
		Manage and operate vulnerability management systems and tools for OT cybersecurity	
		Provide inputs to improve assessments or scans based on emerging security and risk management trends and issues	
	Improve and maintain cybersecurity	Identify vulnerability gaps in existing security controls	
	posture of OT systems	Communicate the outcome of assessment initiatives and results to the stakeholder grou	



components and applications meet and data with regards to vulnerabilities

knowledge of threat actors relevant to the

the organisation.

	Performance Expectations (for legislated/regulated occupations)
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		Provide recommendations or mit cybersecurity posture in alignme	tigating controls mitigate risks and improve OT ent with monitoring and assessment outcomes	
	Discover and manage organisation's OT assets	Identify potential attack surfaces	across OT assets and devices	
		Communicate new development outcomes of testing and assessi		
	Enhance IT-OT alignment and	Develop standardised vocabular identified standards and framew	ry for IT and OT cybersecurity teams based on the ork	
	collaboration	Articulate potential pain points a	nd solutions in aligning IT and OT departments	
		Support the management of cross senior leadership	ss-team strategic projects according to guidance from the	
	Technical Skills & C	ompetencies	Critical Core Skills	
Skills & Competencies	Application Security Management	2	Communication	Intermediate
	Emerging Technology Synthesis	4	Creative Thinking	Intermediate
	Learning and Development	3	Problem Solving	Advanced
	OT Cybersecurity Education and Awareness	3	Sense Making	Advanced
	OT Cybersecurity Governance and Programme Management	3	Collaboration	Advanced
	OT Cybersecurity Risk Assessment and Mitigation	3		
	OT Products and Solutions Evaluation	3, 4		
	Stakeholder Management	3	Communication	Intermediate





Threat Analysis and Defence	3	Sense Making	Intermediate
Threat Intelligence and Detection	3	Problem Solving	Intermediate
Vulnerability Assessments	4	Transdisciplinary Thinking	Advanced
		Creative Thinking	Advanced



Track	Respond and Recover		
Occupation	OT Incident Responder		
Job Role	OT Incident Responder		
Job Role Description	OT Incident Responders promptly respon coordination with appropriate department and define cyber threats and root causes conclusions and recommendations. They They are familiar with cyber security stan	nd to cyber incidents in order to mitigate immediate and potential threats within the OT e is in the containment and mitigation of incidents, as well recovery processes. They work is, investigate into the cause and impact of the incident, and develop detailed reports on i or are responsible for managing cyber incidents and resolving the incidents in a timely man dards, incident response plans, procedures and protocols of the organisation, and work	
	Critical Work Functions	Key Task	
	Respond to OT cybersecurity incidents	Receive incident escalations and activate incident response procedures as per established incident response plan and protocols	
		Work with relevant cybersecurity or operations personnel to understand threat scenari and security issues	
		Analyse security issues and perform triaging of OT cybersecurity incidents to enact relevant identification, containment, and eradication measures while supporting recoverence of OT systems	
Critical Work		Coordinate with relevant personnel such as operations team to implement procedures for the containment of cybersecurity incidents, activation of recovery processes, and investigation processes	
Functions and Key Tasks / Performance Expectations		Advise senior leadership with information to facilitate critical decision-making and alignment in incident response and handling approach	
		Implement procedures for the preservation of evidence or artefacts prior to the initiation of recovery process to support investigation activities	
		Engage and liaise with external parties such as vendors for forensic/recovery activities or law enforcement personnel to carry out required incident response protocols	
		Prepare accurate and detailed cyber incident reports in the OT environment to facilitat after-action review processes	
	Improve and maintain cybersecurity	Organise or participate in cybersecurity exercises to ensure readiness and preparedne across critical teams	
	posture of OT systems	Present findings of cyber incidents to identify and recommend mitigation actions to prevent recurrences	



environment. They perform proactive k with cybersecurity personnel to identify incident timeline, evidence, findings, anner.

in compliance with them.

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		Participate and contribute to the identification of responsibilities a			
		Act as subject matter experts to incident response activities or pro-			
	Enhance IT-OT alignment and collaboration	Support the development of standardised vocabulary to align IT and OT cybersecurity teams			
		Articulate potential pain points ar			
		Support the management of cross-team strategic projects or joint cybersecurity exercises according to guidance from the senior leadership			
	Technical Skills & Co	ompetencies	Critical Core Skills		
	Business Continuity and Recovery	3, 4	Communication	Intermediate	
	Cyber Forensics	2	Creative Thinking	Intermediate	
	Cyber Incident Response and Management	3, 4	Problem Solving	Intermediate	
Skills & Compotoncios	Failure Analysis	2	Sense Making	Intermediate	
Skins & Competencies	OT Cybersecurity Risk Assessment and Mitigation	3, 4	Teamwork	Intermediate	
	Supply Chain Management	3			
	Stakeholder Management	4			
			Problem Solving	Intermediate	
			Sense Making	Intermediate	





	Communication	Intermediate
	Creative Thinking	Intermediate
	Decision Making	Intermediate



Track	Respond and Recover		
Occupation	OT Cyber Investigator		
Job Role	OT Cyber Investigator		
Job Role Description	OT Cyber Investigators carry out investigation processes and protocols in the OT environment after a cyber-threat or incident. They are familiar with different types of threats, cyber security standards, protocols and frameworks with regards to forensic invest hardware and software applications to analyse threat data from various sources.		
	Critical Work Functions		Key Task
		Identify, collect, examine, and pro conducting cyber forensic investi	eserve evidences and artefacts for the purpose of gation on OT systems
Critical Work Functions and Key	Conduct Forensic Investigation on OT systems	Analyse evidence and artefacts t	o investigate cyber incidents and examine root cause
Tasks / Performance Expectations		Identify attacker tools, tactics, an	d procedures and develop indicators of compromise
		Develop and implement remediation incident response	tion plans and investigative reports in conjunction with
		Present reports and outcomes ir management and stakeholders	n investigations or legal proceedings to senior
		Recommend threat and vulnerab	ility mitigation actions based on investigation findings
	Improve and maintain cybersecurity	Contribute to the development of the organisation	digital forensic investigation policies and standards for
	posture of OT systems	Suggest improvements to cyber to the OT environment	forensic investigation techniques and methodologies f
Skills & Competencies	s Technical Skills & Competencies Critica		Critical Core S



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	Cyber Forensics	3, 4	Communication
-	Business Continuity and Recovery	4	Developing People
-	Emerging Technology Synthesis	4	Problem Solving
	Failure Analysis	3, 4	Resource Management
	OT Cybersecurity Risk Assessment and Mitigation	4	Sense Making
	Stakeholder Management	3	
			Problem Solving
			Communication
			Sense Making
			Transdisciplinary Thinking
			Collaboration



Advanced
Advanced
Advanced
Advanced
Advanced
Intermediate

4 TECHNICAL SKILLS & COMPETENCIES (TSC)

TSC Category	Protect				
TSC Title	Application Security Management				
TSC Description	Detect, mitigate and prevent v	vulnerabilities to protect applica	tions that have been deployed		
TSC Proficiency	Level 1	Level 2	Level 3	Level 4	Level
Description		review, application testing and unit testing to identify security lapses	vulnerabilities in applications to deploy mitigation measures	Integrate best practices to drive secure software development practices throughout an application lifecycle, in consideraration of evolving threats and trends	
Knowledge		 Organisation operational technology security standards Techniques for application and unit testing Types of vulnerabilities that exist in applications used in organisation Methods to perform source code review List of applications used in the organisation 	 Types of threats to organisational technology security posed by applications Operational technology security standards Types of operational technology security controls and mitigation procedures Implementation process and considerations for appropriate measures to address vulnerabilities that exist in applications 	 Best practices for application security Secure software development lifecycle practices Types of mitigation strategies Implications of technical changes on applications 	
Abilities		 Identify the need to perform application code review prior to application testing Provide technical assistance to users for the installation and maintenance of applications, in-line with application security standards and secure software development lifecycle practices Perform functional application testing or unit testing to review cybersecurity capabilities 	 Facilitate efforts with relevant subject matter experts to assess and address source code defects prior to application testing Inspect adherence of applications and its components to application security standards and baselines Develop processes, methods and technologies to facilitate application testing across varying 	 Oversee the maintenance and update of the list of approved applications for usage in OT systems required to drive operations and cybersecurity Lead implementation of patches or compensating controls for applications in consultation with relevant stakeholders Evaluate criticality of the applications and specifics of the vulnerabilities to 	



5	Level 6

	 across all installed applications Assess lapses in security standards or issues that exist in applications which would endanger operations security and integrity Collate user feedback on existing applications Perform troubleshooting to determine if the root- cause stems from a cybersecurity lapse Consolidate list of applications and softwares which conflicts with or poses potential risk to existing OT cybersecurity systens Facilitate blacklisting and whitelisting of softwares to prevent system conflict and unauthorised usage 	 applications that exist in OT systems Examine security risks, threats and vulnerabilities associated with existing applications utilising appropriate tools and techniques Deploy mitigation actions to address application security gaps and facilitate alignment with operations security standards Implement follow-up reviews or regression tests to validate the effectiveness of the mitigation actions Identify list of software or applications to be blacklisted or whitelisted to prevent access from unauthorised software 	 prioritise mitigation action to undertake Collaborate with relevant stakeholders to integrate best practices into an application life cycle in order to uncover and address vulnerabilities before usage of applications Define processes to manage and maintain an application from its design phase to its decommission and manage application defects Establish processes to incorporate controls or non-repudiation actions to verify the usage of applications Review and update approvals for existing applications required for the operation and cybersecurity of OT systems are whitelisted for usage and installation Evaluate OT cybersecurity landscape for evolving threats and trends and identify implications on existing
			implications on existing application security measures





TSC Category	Identify	Identify				
TSC Title	Asset Identification and Invent	Asset Identification and Inventory				
TSC Description	Identify and manage the organ	Identify and manage the organisation's OT assets and inventory to enable the organisation in delivering cybersecurity activities across different functions				
TSC Proficiency Description	Level 1	Level 2 Facilitate implementation of asset identification, change management and configuration processes	Level 3 Improve asset identification process to deliver a robust asset inventory	Level 4 Drive asset identification, practices and configuration standards across varying OT assets	Level 5 Spearhead collaboration with relevant departments and stakeholders to drive asset identification across OT and IT assets	Level 6
Knowledge		 Asset identification tools and techniques Metadata required for asset inventory Baseline configuration standards Proper asset handling, maintenance and storage procedures Types of OT assets and systems that exist in the organisation 	 Lifecycle stages and management of OT assets Asset identification process Asset change management practices Impact of asset identification tools and techniques Potential cyber security risks from OT assets Vendors for OT assets 	 Industry best practices in configuration standards Elements of an organisation asset management plan and procedures Industry standards and best practices in asset identification and management Mitigation strategies to deal with vulnerabilities and weaknesses of OT assets 	 Components of OT and IT asset management plans Impact of change management practices on cybersecurity operations Industry best practices for strategies and techniques in asset performance and maintenance Emerging threats and trends in the OT cybersecurity landscape Regulatory requirements or standards for asset management 	
Abilities		 Perform identification of assets and maintenance of inventory utilising identified asset identification tools and techniques Maintain and update data points in alignment with asset identification requirements Consolidate configuration and information on OT assets from existing network maps, historical data or other documentation 	 Review comprehensiveness of asset inventory and recommend additional tools for effective and continuous monitoring of assets Assess risk and implications on implementing IT or OT- specific asset identification tools and techniques Provide recommendations and mitigation strategies on asset identification approach when utilising 	 Define scope and approach for asset identification to drive comprehensiveness and efficiency of asset identification process Establish information or additional data points required to drive delivery of OT cybersecurity Oversee utilisation of ongoing identification tools and ensure that proper measures are in place to mitigate threat vulnerabilities 	 Guide integration of asset identification updates into change control processes to ensure that processed changes are aligned with asset inventory Liaise with relevant IT stakeholders to leverage IT networks and protocols to assist in asset identification Articulate value of asset identification in reducing recovery times and lowering organisational risk to gain buy-in from relevant stakeholders 	





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TSC Category	Protect										
TSC Title	Cryptography and Encryption										
TSC Description	Implement cryptography and encryption to mitigate threat vectors posed to unsecured OT systems										
TSC Proficiency Description	Level 1	Level 2 Support cryptography and encryption testing, and storage and providing support to stakeholders for decryption of relevant data for operations	Level 3 Execute and implement cryptography and encryption initiatives and evaluating potential threat vectors posed to existing OT systems	Level 4 Assess the effectiveness of existing mix of cryptography and encryption initiatives in securing OT systems and ensuring proper storage of decryption keys	Level Drive creation of frameworks, guid processes to stri balance between information while disruption to ope cryptography and initiatives in the o						
Knowledge		 Techniques for acccessing confidential data flowing through different types of OT systems (SCADA, PLCs, etc.) Audit and monitoring techniques Internal guidelines for storage of encryption keys Cryptography and encryption techniques and skills 	 Vulnerability points and threat vectors posed for OT systems Understanding of varied algorithm creation techniques and application Cryptography and encryption techniques Cryptography and encryption frameworks (IPsec, etc.), standards (IEC62351, etc.) and techniques Industry guidelines and best practices for storage and securing encryption keys 	 Strength and weaknesses of various cryptography and encryption techniques Impacts of encryption on business operations, continuity, safety and recovery from OT cybersecurity incidents Business processes utilising encrypted information Vulnerabilities of OT systems during the integration process 	 Impacts of enthreats and bigractices affeorganisationa Differentiating impact to bus operations, or safety and rest of cybersect incidents Flows of comminformation thorganisational systems 						
Abilities		 Support the testing of encrypted algorithms prior to the execution of cryptography and encryption initiatives Support requests from other stakeholders to decrypt information Consolidate data on security logs in order to monitor effectiveness of 	 Identify the need to execute suitable algorithms for cryptography and encryption initiatives Review security logs to identify unauthorised activity Analyse potential threat vectors on various 	 Create cryptography algorithms to encrypt OT systems Facilitate cryptography and encryption initiatives in-line with OT security requirements Identify the appropriate encryption technique to provide expected level of 	 Establish req for identificat communicati confidential of between OT drive encrypt activities, in a with relevant standards Design guide processes for 						



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	existing cryptography	cryptography and	protection on OT	identification
	initiatives	encryption techniques	systems	vectors and a
	 Monitor storage and usage of decryption keys to ensure alignment with guidelines and processes 	 Identify appropriate storage channels for encryption keys Assess effectiveness of existing modifications to cryptography and encryption initiatives 	 Recommend further improvements for cryptography and the encryption of OT systems Identify key stakeholders to possess appropriate user rights and decryption keys Evaluate impact, relevance and effectiveness of encryption on internally shared information 	 critical OT as different cryp and encryptio Prioritise dec encrypting in by assessing disruption or on existing C Cultivate rela- with stakehol internally and to incorporat cryptography encryption be and trends in organisation;
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TSC Category	Protect								
TSC Title	Network Security and Segme	ntation							
TSC Description	Design and configure network apprioriate protection, detection	esign and configure network systems to ensure integrity and reliability of network infrastructure of OT systems through segmentation of netw pprioriate protection, detection and response mechanisms to confine and detect security incidents							
TSC Proficiency	Level 1	Level 2	Level 3	Level 4	Level				
Description			Monitor, review and execute operational requirements to ensure the integrity of OT network infrastructure	Manage, identify and analyse functional and performance security requirements of networks involved in OT systems	Design framewo assess differenti network security requirements ac OT systems and policies to mitiga				
Knowledge			 Security requirements of the organisation Virtual Private Network (VPN)- types, functions and operation, limitations, bandwidth and dynamic security environment Configuration of routers and switches Hardware and software security products, features and capabilities Network protocols and operating systems Security perimeters, functions, protocols, standards and data encryption 	 OT network zones and their configuration Types of network attacks, vulnerabilities and related weaknesses of installed infrastructure Types and techniques of OT security network and security measures Network security implementation and procedures Network segmentation Wireless security impacting OT systems 	 Frameworks, and regulator requirements Industry trend practices and the landscap OT assets an security network segmentation requirements 				



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 Collaborate with relevant stakeholders to formulate network intrusion detection and forensic practices Execute recovery plan for false positives identified Collaborate with relevant stakeholders to formulate network intrusion detection and recovery processes OT systems 			I			performance for VPNs		firewalls implementation	
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 For the construction of the const						troubleshooting		stakeholders to	
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Execute recovery plan for false positives identified recovery processes OT systems			I			forensic practices		intrusion detection and	
for false positives systems			I		•	Execute recovery plan		recovery processes OT	
identified			I			for false positives		systems	
						identified			



		 Monitor network traffic to ensure that there is no unauthorised access on OT systems 	 Implement d profiling fram devices that connected to organisation network Define rules communication network sector and facilitate drive resilien redundancy practices for zones
			 Assess need cell area zon alignment wi the security networks inv systems
Range of Application	 Types of networks may include but are not limited to: LAN network (e.g., SOHO network, WLAN) Telecommunications network Next generation network (NGN) Wide area network (WAN) Types of zones may include but are not limited to: Indutrial zones Enterprise Zones Industrial Destilitationed Zones 		
	 Industrial Demilitarised Zones Cell Area Zones Log mangement: Firewall logs Network intrusion detection logs Router and switch logs Operating system logs Application logs 		



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ed to identify ones in with goal of y efforts for nvolved in OT	

TSC Category	Protect				
TSC Title	OT Compliance and Assurance	ce			
TSC Description	Facilitate compliance and ass and/or governance processes	urance processes by revie and organisation's interna	wing adherence to regulations and a local strain of the second strain of	standards involving OT systems	s; assess and enh audit's readiness.
TSC Proficiency	Level 1	Level 2	Level 3	Level 4	Level
Description			Conduct audits on various OT systems in the organisations, highlighting findings and implementing changes to address identified gaps	Develop and enhance compliance processes for the OT environment based on an evaluation of gaps in business and operations.	Establish OT sys compliance and strategy and obj the organisation
Knowledge			 OT systems' processes and principles Principles of auditing Methodologies and tools for the conduct of compliance and assurance acitivites in the OT environment Attributes of compliance findings Techniques to interpret and analyse of compliance results Techniques and processes to identification of non- compliance and good practices Internal and external compliance and regulatory guidelines 	 Range of OT systems in the organisation and how they are connected Elements and considerations in development of compliance processes External standards relevant to organisation's context and application implications Organisation's historical OT system compliance or audit findings and patterns Process gaps and non- compliance analysis techniques in the operations or OT environment 	 Types of fact concepts wh influence cor strategy devo OT systems organisation Operational, business prio consideration impact to cor Evolving stat regulatory st the OT envir Emerging tre approaches best practice compliance a assurance in environment Root cause e strategies fo non-complia
Abilities			 Perform compliance or inspection readiness activities in line with the organisation's compliance processes and guidelines Review audit or compliance findings to identify relevant security controls, areas of 	 Develop compliance and assurance processes in accordance with the organisation's strategy and internal and external guidelines Evaluate inspection or compliance results, and liaise with stakeholders 	 Establish OT compliance s considering of trends, appro- industry best Oversee alig OT system of strategy with and safety re



ance the thore	oughness of compliance
15	Level 6
stems assurance jectives for	
tors and hich mpliance relopment for in the safety and orities and ns and their mpliance tutory and tandards for ronment ends, and industry es of and n the OT t evaluations or cases of	
T systems strategy emerging oaches and t practices gnment of compliance n operation equirements	

	 process gaps or key instances of non-compliance in the OT environment Collaborate with stakeholders and asset owners to propose improvement measures to align with organisational internal and external requirements Propose changes in in alignment with internal compliance standards or external regulatory guidelines to drive security on OT systems 	 and asset owners to identify reasons for gaps or non-compliance Analyse findings to determine systemic and recurring compliance findings Evaluate adequacy and effectiveness of existing controls against identified business objectives and requirements Recommend enhancements to compliance processes or security controls to strengthen cybersecurity governance in the OT environment 	 and as wiregulation Evale and and cause orga Determination and effection and effection. Prioomature enhance Endetion and to cause and to	business vell as ex lations a dards luate con inspection highlight ses and p inisationa ermine ac ment wir external standard ctiveness et owner' governa ritise are ured furth ancemen orse enh
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TSC Category	Identify								
TSC Title	OT Cyber Risk Assessment and Mitigation								
TSC Description	Develop and implement cyber risk assessment and mititgation strategies across the systems' life-cycle, taking into consideration the organisation's OT environment and external threats								
TSC Proficiency	Level 1	Level 2	Level 3	Level 4	Level 5	Level 6			
Description		Support risk assessment exercises across OT assets and systems and documenting results	Conduct OT cyber risk assessment according to techniques and framework endorsed by the organisation	Develop OT cyber risk assessment techniques as well as analyse the risks in terms of likelihood and impacts and roll-out endorsed measures to address identified cyber risks	Assess and direct enhancements to OT cyber risk assessment techniques, and develop strategies to address and mitigate OT cyber risks	Authorise OT cyber risk assessment activities and define operational, business and safety implications of the risks, as well as evaluating the preparedness level to manage such risks			
Knowledge		 Techniques to perform cyber risk assessment in the OT environment Methods to identify OT assets and categorise them based on risk criticality Risk analysis methodology Methods to categorise risk and build risk matrix Methods to document risk analysis results 	 Interconnectivity and communication paths of assets in the OT environment Processes of OT systems in the organisation Cyber threat libraries and stages of cyber attacks Elements of risk assessment and risk scenarios Risk analysis methodology Methods to categorise risk and build risk matrix 	 Cyber risk assessment techniques for the OT environment Security risks, threats and vulnerabilities in the organisation's OT environment Operational, safety and business risks and implications from cyber security loopholes Possible treatments of OT cyber risks 	 Design of cyber risk assessment techniques for the OT environment Projection of cyber risks, threats and vulnerabilities in the OT environment Key requirements and objectives of various OT cyber risk assessments Pros and cons of various risk mitigation treatment approaches 	 Evolving cybersecurity landscape and emerging threats for the OT landscape Measures of organisational readiness and preparedness against OT cyber threats 			
Abilities		 Identify OT assets and owners of the organisation and create assets inventory within the OT environment Document threat events that are relevant to each asset Document outputs from the risk assessment exercise and update them in a risk register 	 Perform a cyber risk assessment on organisation's OT environment Develop threat models or risk scenarios based on key risk indicators, business context, system environment and pertinent threats for the OT environment, monitor risk register updates Collaborate with relevant stakeholders to 	 Consolidate insights from various departments and stakeholders for the purpose of designing OT cyber risk assessment techniques Develop cyber risk assessment techniques to identify loopholes and vulnerabilities in the OT environment and across a system's life cycle Review the implementation of OT cyber risk assessments 	 Guide the development of OT cyber risk assessment techniques Collaborate with relevant stakeholders to implement relevant policies and processes in order to mitigate OT cyber risks Evaluate effectiveness of current OT cyber risk assessment techniques Drive improvements or modifications to OT cyber risk assessment techniques 	 Establish organisation's position and strategy for assessing and managing OT cyber risk aligned to overall enterprise risk approach Define roles and responsibilities for OT cyber risk assessment and mitigation exercises Formulate risk assessments and testing policies and authorise related activities within the organisation 			



implement treatments measures and mitiga	 Analyse the likelihood of OT cyber risk impacting creating operational, safety or business impacts Assess effectiveness of risk mitigation treatments against organisational policies, processes, procedures and key risk indicators Lead the implementation of OT cyber risk assessment activities throughout organisation Weigh potential operational or safety risks associated with cyber security risks Evaluate options and determine treatment approaches for OT cyber risks Develop key risk indicators or indicators of compromise in collaboration with key stakeholders and asset owners to categorise Anticulate implications of potential OT cyber risks and threats and translate them into a business case Assess overall strength and preparedness of the organisation's existing defences in light of identified OT cyber risks Endorse strategies to effectively address and mitigate the OT cyber risks identified and evaluate potential costs to the organisation to implement the strategies and
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TSC Category	Protect										
TSC Title	OT Products and Solutions Security Evaluation										
TSC Description	Develop test strategy and procedure to verify and ensure that OT solutions and products are in line with cybersecurity requirements; this inclu cybersecurity requirements across the product life stages, the tools used to perform the test, the data and/or resources needed to conduct the										
TSC Proficiency	Level 1	Level 2	Level 3	Level 4	Level						
Description			Conduct evaluation of OT products and solutions in line with defined framework and processes	Design evaluation plan and analyse test results in alignment with cybersecurity standards	Define framewor processes and s guide cybersecu evaluation of OT products and so						
Knowledge			 Testing tools and processes Documentation requirements of software and hardware testing Methodologies to implement and assess OT products and solutions 	 Different types and levels of testing over product life stages Range of tests, testware and applications Optimal scheduling times for different tests Functional and performance requirements of OT products and solutions 	 Testing object scope Range of test pros, cons, at and compata Key resource tools required implement parts security Key compon products OT industry at landscape tree 						



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Abilities	and • Ide	entify types of	•	Define predu
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accordance to established timeline and functional	es, the	d solutions throughout product life cycle	•	cybersecurity and processe
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performance test scenarios for OT products and solution	ons the	oducts and solutions to sure that ey are not exposed to		procedures a approaches varying OT p
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Coordinate efforts v end-users to identif potential cybersecu	with cyb y req urity stat	bersecurity quirements and andards and assess		and assess i on OT produ solutions
vulnerabilities for implementation of 0	OT and deli	ectiveness of products d solutions in	•	Establish eso procedures f
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	• Mo pro upc	tigation strategies onitor updates of OT oduct and solutions dates from vendors		cybersecurity posed by OT and solutions security eval
	and	d identify implications	•	results Cultivate par with vendors
				facilitate effe performance security eval

The information contained in this document serves as a guide.



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TSC Category	Protect									
TSC Title	OT Security Design and Architecture									
TSC Description	Embed security principles into the design and specification of security architectures and controls for OT systems to meet defined OT cybers									
TSC Proficiency Description	Level 1	Level 2	Level 3 Design secure OT systems and define security specifications of components, integrating appropriate security controls	Level 4 Develop a security blueprint and direct the design of a robust and coherent OT security architecture, based on a suite of security solutions and key design principles	Level Establish organi guidelines and p the design of OT architecture and and drive the en of organisation-v security systems					
Knowledge			 Security threats and vulnerabilities facing OT systems Levels of security assurance and functional requirements OT security system components Elements and workings of security controls Objectives and purpose of security controls Common specifications and designs for secure OT systems Types of models for OT security (such as Incoporation of Purdue Model for ICS Security (PERA)) Methods to acess OT systems 	 Emerging security threats and impacts on OT systems Key components of OT security system blueprints Principles of security system integration Range of OT system security tests and interpretation of results Evaluation guidelines for OT system security architectures Interdependencies between OT systems 	 Industry best OT security architectures systems des Emerging tre potential imp enterprise ar and security Key criteria f determining level of secu New and em security syst methodologic and techniqu Interdepende impact of cha OT systems 					
Abilities			 Identify security risks and problems posed by new technologies integrating with OT systems and assets Design secure systems and controls based on OT architectural guidelines and 	 Evaluate potential security threats and articulate implications on OT systems design Define security system blueprint for relevant OT systems or infrastructure, including 	 Establish org guidelines ar for the desig security syst architectures controls Evaluate OT system archi against indus 					



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			requirements aligned		protection profile and		practices and
			with business priorities		security targets		requirements
		•	Define security	•	Integrate security	•	Define the level
			specifications of system		solutions and design		security cont
			components, that		principles to develop a		for the organ
			address security		robust and coherent OT		systems, info
			objectives and functional		security architecture		and assets
			requirements	•	Lead design of new or	•	Plan the desi
		•	Incorporate controls into		enhanced OT security		integration of
			OT security system		systems and		organisation-
			components to minimise		architectures		security syste
			security breaches or	•	Plan and embed security	•	Endorse new
			lapses		controls for OT systems		or strengther
		•	Assess the level of		architecture based on		controls that
			security robustness in		understanding of system		with the orga
			OT system designs		interdepedencies,		security strat
			<i>,</i>		organisational guidelines	•	Introduce nev
					and security principles		system desig
				•	Lead the review of OT		methodologie
					system architecture		and techniqu
					against security		organisation
					requirements		Evaluate OT
				•	Recommend		security plan
					modifications to OT		interdepende
					security control designs		between syst
					to boost the protection of		of potential e
					organisation assets		the enterprise
							and architect
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TSC Category	Identify									
TSC Title	OT Cybersecurity Governance and Programme Management									
TSC Description	Develop and implement OT cybersecurity enterprise programs, policies and standards to govern the organisation's approach towards protecting OT systems in alignment with regulations, organisation's context, operating environment and cyber threats									
TSC Proficiency	Level 1 Level 2 Level 3 Level 4 Level 5									
Description			Facilitate efforts in implementing and tracking of OT cybersecurity programmes and conformance to policies, standards and protocols	Assess adherence of OT cybersecurity policies, standards and protocols, driving- the OT cybersecurity programme implementation and monitoring_effectiveness	Develop OT cybersecurity policies, standards, protocols and develop plans and resources to implement the programmes	Develop OT cybersecurity programmes at an enterprise level, defining organisation's risk appetite and providing direction for OT cybersecurity policies, standards and protocols				
Knowledge			 Organisation cybersecurity policies, standards and protocols OT cybersecurity programmes and indicators of good practices Common tools and methodologies in OT security programme development Maintenance procedures for OT security programmes 	 Various OT threats and system vulnerabilities in the OT environment Implementation process and considerations for cybersecurity policies, standards, protocols and programmes Types of security controls in the OT environment of the organisation Methods to assess processes against policies, standards and protocols Objectives and plans for OT cybersecurity programmes Metrics to evaluate OT cybersecurity programmes 	 Critical elements of corporate security policies, standards and protocols International OT cybersecurity frameworks Geographical and sectoral regulations and codes of practices for OT cybersecurity Policy, standard and protocol writing techniques Methods to communicate organisation's policies, standards, and protocols Related -operational or business_policies, standards, protocols and programmes 	 Emerging trends and developments in OT cybersecurity management and practices Industry standards, regulations and best practices for OT cybersecurity Key business and operation implication of changes in policies, standards and protocols concerning the OT environment Methods to analyse cost and benefits of implementing an OT cybersecurity programme 				
Abilities			 Coordinate efforts with appropriate stakeholder to drive or maintain ongoing cybersecurity programmes Support the roll out and communication of OT 	 Validate compliance of cybersecurity policies, standards and protocols Highlight areas for improvement and propose solutions or revisions to 	Develop OT cybersecurity policies, standard, and protocols based on the frameworks, regulations, OT cyber threats and	 Define and articulate the organisation's risk appetite and tolerance Set direction for the organisation's cybersecurity policies, standards, protocols and 				



		cybersecurity policies, standards, protocols and		cybersecurity policies, standards and protocols		risks and org context
		programmes	•	Identify lapses in or	•	Establish inte
	•	Monitor existing process		potential issues that may		processes to
		on a daily basis and		endanger the OT		review the ac
		ensure conformance to		environment		security cont
		OT cybersecurity	•	Propose specific action	•	Introduce sui
		standards and protocols		plans for different OT		technologies
	•	Monitor ongoing OT		area or business units to		and tools to r
		cybersecurity		improve conformance		compliance a
		programme and highlight		and programmes'		programmes
		implementation hurdles		effectiveness		implementati
	•	Consolidate feedback	•	Evaluate technologies	•	Communicate
		and concerns of end-		and tools that can		educate the o
		users with regards to		address gaps and		on new or up
		ongoing OT		facilitate compliance with		policies, stan
		cybersecurity		security policies		protocols and
		programmes	•	Introduce and review		cybersecurity
				adequacy of security		programmes
				controls in line with	•	Develop plan
				corporate cybersecurity		and resource
				policies		implement O
			٠	Implement and partner		cybersecurity
				stakeholders on		programmes
				implementation of new	•	Collaborate v
				or updated cybersecurity		stakeholders
				policies, standards,		that OT cybe
				protocols and		policies, stan
				programme		protocols and
			•	Drive implementation of		programme a
				OT cybersecurity		executable a
				programmes with other		with other en
				stakeholders		level initiative
			•	Regularly monitor impact		
				and metrics to determine		
				effectiveness of OT		
				cybersecurity policies,		
				standards, protocols and		
				programmes		



organisation's		programme in line with
		business requirements
internal		and the external
s to regularly		environment
e adequacy of	•	Review and endorse
controls		proposals for updates or
suitable		enhancements to
gies, processes		organisation's policies,
to maximise		standards, protocols and
ce and		programmes
nes	•	Assess overall
ntation		effectiveness of OT
icate and		cybersecurity
he organisation		programme and set
r updated		priorities and
standards or		improvement activities
and	•	Establish benchmarks
urity		and targets with regards
nes		to OT cybersecurity
plans, schedule		governance and set
urces to		processes to be
nt OT		regularly reviewed
urity		against
nes	•	Establish and regularly
ate with senior		review OT cybersecurity
ters to ensure		programmes' strategy
sybersecurity		and objectives in
standards,		alignment with
and		organisation's strategic
ne are		priorities and risk
le and aligned		tolerance for OT
r enterprise-		systems
atives	•	Lead communication of
		business case to key
		leadership roles and
		ensure buy-in for OT
		cybersecurity policy
		changes and programme
		management

TSC Category	Protect						
TSC Title	OT Vulnerability and Patch Management						
TSC Description	Deploy vulnerability mitigation	is and patches in phases to	minimise operation disruption duri	ng testing, deployment and vali	dation to mitigate		
TSC Proficiency Description	Level 1	Level 2	Level 3 Perform patch testing, deployment and post- deployment validation of patches to identify potential vulnerabilities and conflict with other systems	Level 4 Analyse and combine various vulnerability and patch management configurations to correct threats and mitigate adverse effect through phased deployment of patches	Level Establishing pate management str through collabor other stakeholde manage testing deployment of p while balancing and operations		
Knowledge			 Vulnerability and patch management configuration tools and techniques Analysis and verfication process, tools and techniques for testing effectiveness of patch Internal guidelines for managing vulnerability and patch deployment, validation and user-access Types of system conflicts created when implementing external vendor patches and resources 	 Range of patch mangement configuration techniques Internal stakeholders requirements and guidelines for patching of OT systems or embedded devices Threats posed by relevant stakeholders provided with access and privilege to OT systems or embedded devices Types of interactions and possible conflict during patch deployment by internal and external stakeholders Tools and techniques for safe deployment of patches in OT systems or embedded devices 	 Host archited (Appliances, devices, lapt firmwares) at interdepende OT systems updates Vulnerability managemen techniques a strategies ar implications system opera legacy syste Industry best frameworks development vulnerability managemen Tradeoffs be patch securit and availabil systems 		
Abilities			Monitor environment to ensure OT systems are up-to-date and are in compliance with internal patch processes	Develop change management plan and procedures to facilitate systematic and timely approach to reduce vulnerability exposure	 Spearhead collabaration stakeholders prioritising an vulnerability deployment 		



vulnerabilitie	s in OT systems
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ctures , mobile tops, and encies with for patch	
and patch and and their on OT ations and ems t practices, and ts in and patch at etween ty, usability lity of OT	
n with s in nd planning and patch efforts in	

	•	Consolidate and group		while ensuring ongoing		phases on a
		OT systems in the		operations to OT		combination
		organisation according		systems		platforms and
		to the different	•	Evaluate legacy OT		to prevent ov
		configuration methods		systems exposed to		of resources
		and highlight legacy		potential vulnerabilities		networks
		systems that are no	•	Propose and prioritise	•	Lead creation
		longer supported by		alternative patch		alternative vu
		vendors		solutions		and patch ma
	•	Coordinate with vendors,	•	Define roles and		strategies for
		asset owners or relevant		responsibilities for		systems that
		stakeholders to ensure		involved parties across		longer active
		smooth deployment of		the industrial		by vendors
		patches or other		environment to facilitate	•	Asses indust
		modifications to OT		patch management		and emergin
		assets and systems		processes		inform ongoin
	•	Evaluate severity of	•	Manage guidelines on		managemen
		vulnerabilities and		vulnerability and patch	•	Establish inte
		weaknesses and		management		policies for th
		prioritise actions to		configuration to		management
		undertake		standardise efforts to		optimisation
	•	Execute patch testing		mitigate conflict and		protection of
		line with identified		disruption		organisation
		phased roll-out		Conduct vulnerability		husiness pric
	•	Conduct post-patch		and exposure reviews		industry stan
		verification through		of OT assets and	•	Plan appropr
		further testing of		identify preventative		and techniqu
		vulnerabilities		action when threat		safe deploym
	•	Monitor feedback from		vulnerabilities and		patches to re
		other stakeholders to		detected		unauthorised
		unintended side-effect		Execute planning		operation set
		from patch updates		testing and	•	Evaluate dat
				implementation of		existing syste
				patches in phases for		determine if a
				safe deployment and to		follow-up pat
				minimise disruption and		required
				unauthorised traffic		
			•	Analyse post-patch		
				determine if further		
				actions are required		



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TSC Category	Identify							
TSC Title	Supply Chain Management							
TSC Description	Manage OT cybersecurity risks associated with services or systems that are dependent on vendors or external entities through formulation of frameworks, guidelines and processes							
TSC Proficiency Description	Level 1	Level 2	Level 3 Monitor service levels, review and report service delivery deviations	Level 4 Analysing the effectiveness of existing initiatives in evaluating the cybersecurity compliance of vendors	Level 5 Design processes in conjunction with various stakeholders to ensure OT cybersecurity compliance to mitigate risk posed	Level 6 Spearhead the creation of frameworks, processes and guidelines to develop a secure and agile supply chain		
Knowledge			 Methods for data collection and analysis Organisational procedures for escalation and reporting of service level agreements (SLAs) breaches Service performance, conformance testing and assessment measures Key performance indicators to measure supply chain systems 	 Types of cybersecurity risks and vulnerabilities impacting OT sysetems Types of supply chain interdependencies Organisational standards and guidelines for service delivery Communication channels and methods Diagnostic methods and tools Service resolution procedures and techniques 	 Organisation's OT cybersecurity risk assessment and prioritisation frameworks and processes Types of threats posed by interdependencies and variability in the supply chain Service recovery policies and methods Stakeholder relationship development concepts and techniques 	 OT cybersecurity emerging trends and threats OT cybersecurity frameworks, legislation and requirements Various types of OT system vulnerabilities and potential threats Alternative suppliers of specialised and sensitive OT equipment 		
Abilities			 Monitor service delivery in accordance to established service level agreements and compliance with contractual obligations Evaluate vendors' performance against conformance testing, assessment, performance standards and benchmarks Assess gaps in service delivery and identify potential issues or breaches that would 	 Communicate roles, responsibilities and expectations to vendors or external dependencies in delivering associated products or services in alignment with cybersecurity requirements Identify critical depdencies and associated risks across the end-end supply chain management process of OT systems 	 Establish supplier risk profile to assess overall security posture of vendors and dependencies Lead evaluation and prioritisation of supplier risk profile and dependency risk in line with organisation's risk criteria and frameworks Define clear parameters and expectations of vendors' roles and responsibilities in alignment with establish cybersecurity requirements and 	 Spearhead review of existing vendor management and selection framework to formulate consideration of abilities to meet cybersecurity requirements against internal or regional standards Formulate supply chain OT cybersecurity risk management framework to guide procedures and information sharing_on OT cybersecurity incidents, threats or mitigation measures Lead communication of cybersecurity risks 		



Range of Application	 Suppliers 		 impact cybersecurity on OT systems Consolidate feedback from end-users and external depencdencies to analyse future demands and needs to deliver secure OT systems and assets Facilitate information sharing on relevant OT cybersecurity information or incidents 	 Establish key performance indicators for assessment of vendor service delivery, conformance testing, assessment and performance levels Review dependencies' ability to continually meet cybersecurity requirements for delivery of services and identify actions for improvement of service levels Evaluate the impact of contractual issues and problems on cybersecurity of OT systems, and determine if a major contractual breach has occurred Identify stakeholders to be involved in information-sharing processes based on shared interest in risk to OT systems and assets 	 controls to provision organisation cybersecurity Establish provenable the miservice perfories validate complexity requirements Collaborate wistakeholders cybersecurity for external dependencie prevailing OT cybersecurity impacts and Develop contemprovisions to and address OT cybersecurity impacts and Develop contemprovisions to and address OT cybersecurity impacts and dependencie Evaluate over performance to review and decisions on contract rener changes or temper and type of changes or tempe and type of changes or t
	 Customers Single-source or other esset 	ential dependencies			



TSC Category	Respond and Recover								
TSC Title	Business Continuity and Recovery								
TSC Description	Plan, design and test contingency plans to ensure organisational resilience and maintenance of the availability, stability and integrity of OT systems in the events of cybersecurity incidents								
TSC Proficiency Description	Level 1	Level 2	Level 3 Implement business continuity and contingency procedures and exercise, and management of alternative resourcing of critical OT systems	Level 4 Develop business continuity plans for OT systems, and direct resources to establish and maintain business continuity processes	Level 5 Define the optimal business continuity strategy and objectives for business continuity and contingency plans for OT systems to minimise disruption and threats to stakeholders	Level 6			
Knowledge			 Data information processes and procedures Steps required to implement and test business continuity plans and procedures 	 Interlinkages between OT systems and stakeholders involved Potential long-term and short-term risks to the availability, stability and integrity of OT systems Business continuity and recovery procedures Techniques to analyse continuity plan tests 	 Regulatory requirements and industry best practices for business continuity and recovery strategy and plans Potential risks posed to stakeholders in the events of a disruption Potential disruption and adverse impact during the testing of contingency plans Strategies to analysis risk of disruptions to operations and stakeholders 				


Abilities Collate information to identify critical OT systems to be considered for business continuity Facilitate the interdependences that exist among the critical OT systems and continuity identification of the interdependences that exist in driving availability, stability and integrity of OT systems Coordinate efforts to execute business continuity procedures outlining tasks, responsibilities and contingency procedures outlining tasks, Facilitate OT cystems and continuity procedures outlining tasks, Facilitate OT cystems and continuity recovery and continuity procedures outlining tasks, Facilitate OT cystems and continuity exercises based on defined objectives, action plans and criteria. Document test results and propose follow-up actions to achieve improved levels of business continuity. Document test results and propose follow-up actions to achieve improved levels of business continuity to exercise plan, including the appropose follow-up actions to achieve improved levels of business continuity is objectives, procedures, assessment criteria and roles and responsibilities of 								
Involved personnel	Abilities		•	Collate information to identify critical OT systems to be considered for business continuity Facilitate the identification of the interdependences that exist in driving availability, stability and integrity of OT systems Coordinate efforts to execute business continuity, recovery and contingency procedures for OT systems based on organisational strategies Facilitate OT cybersecurity or business continuity exercises based on defined objectives, action plans and criteria Document test results and propose follow-up actions to achieve desired levels of business continuity	•	Assess interdependencies that exist among the critical OT systems and stakeholders to guide formation of continuity plans Evalute the relative impact of potential risks to the availability, integrity and reliability of key OT components Develop business continuity procedures outlining tasks, responsibilities and schedules in alignment with the organisation's security strategy Recommend process enhancements to achieve improved levels of business continuity Develop a business continuity test or exercise plan, including its objectives, procedures, assessment criteria and roles and responsibilities of involved personnel	•	Lead formula business cor recovery plan OT systems consultation stakeholders Segregate bu operations in components operations to priority areas cascading le acceptable O performance Assess and i interdepende reliances acr stakeholders organistion Guide the de organisation data recover based on org needs, indus practices and standards Guide the de continuity as benchmarks that plans ar adequate an aligned with



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		 Analyse the long-term 	organisation's needs and	
		outage and short-term	priorities	
		outage of critical OT	Evaluate overall result of	
		systems implications on	OT systems business	
		business operations	continuity exercise and	
		Define frequency of	effectiveness of	
		change for critical data	contingency plan to	
		and configuration and	determine implicationsand	
		requirements for	prioritise areas for further	
		ensuring completeness	review and improvements	
		of back-ups	 Evaluate the need to 	
			source for critical	
			alternative components or	
			processes while balancing	
			costs to achieve desired	
			level of business	
			continuity	
			 Formulate backup and 	
			restoration policy	
			Considering criticality of	
			frequency of change for	
			critical data and	
			configuration	



TSC Category	Respond and Recover								
TSC Title	Failure Analysis								
TSC Description	Examine the root cause of OT system failures and execute appropriate analysis and mitigation techniques for both physical and digital incide organisational and regulatory requirements								
TSC Proficiency	Level 1	Level 2	Level 3	Level 4	Level				
Description		failure incidents and initiate process of failure analysis	determine cause of defect and impact to OT assets	review the results to determine root causes	guidelines and p analysis activitie communication a remediation plan				
Knowledge		 Organisation's OT system and network Organisational procedures and processes for safety and failure analysis in the OT environment Allowable down-time of OT systems for failure analysis 	 Types of OT cyber incidents and failures Physical attributes of OT system Physical safety guidelines of the organisation Procedures to conduct physical failure analysis Failure analysis tools and techniques for OT systems 	 Potential root causes of failure in the OT systems Root cause analysis Failure analysis tools and techniques for OT systems Types of failure analysis techniques and procedures for OT systems Stakeholders mapping with regards to OT failure incidents 	 Regulatory a organisational requirements system failur Risks and op implication of failure analysisystems Industry best and emergin OT failure an 				
Abilities		 Respond to failure incidents and initiate appropriate process for failure analysis according to organisation guidelines and procedures Draft failure report and incident log for review Support communications with asset owners and other stakeholders in preparation for failure analysis 	 Evaluate incidents and identify appropriate failure analysis technique Execute failure analysis on OT systems in line with organisational guidelines and procedures Review failure reports Conduct physical failure analysis on OT systems, keeping abreast of organisation's safety guidelines Prepare communication materials and conduct communication session 	 Review failure incident to determine appropriate failure analysis procedures for physical and digital assets Identify and segregate list of possible failure techniques for potential physical and cyber incidents and appropriate Define time-frame for failure analysis to minimise operation disruption Analyse result of failure reports and develop remediation plans 	 Create proce guidelines to and conduct analysis activ Incorporate a organisationa regulatory re into failure an process Set the depth of analysis si required for o with regulato organisationa requirements Identify best and emergin technology in analysis field Assess and a changes to e processes an 				



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and s for OT re peration of conducting sis in the OT	
at practices ng trends in nalysis	
ess and o document t failure ivities and update al and equirements inalysis	
h and level standards compliance ory and al s	
practices ng n the failure d approve existing	

	with internal stakeholders •	Assess root causes of failure outlining lesson learnt and and recommend remediation actions Supervise the failure analysis activities Communicate findings to asset owners and other stakeholders Collaborate with stakeholders and key asset owners to develop failure analysis processes	 procedures to improve failure analysis activities Engage operation team, asset owners and other key stakeholder in planning failure analysis activities balance and minimise operational disruption and risk Lead communication efforts of findings and remediation plan 	
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TSC Category	Protect							
TSC Title	Network Administration and N	laintenance						
TSC Description	Monitor to provide for optimum levels of network performance and minimisation of downtime. This includes detection, isolation, recovery and network as well as provision of support to system users through ongoing maintenance information sharing and training							
TSC Proficiency Description	Level 1	Level 2 Monitor network performance, investigate and resolve network faults or downtime	Level 3 Review, optimise and align network performance with operation needs, and ensure adherence to configuration	Level 4 Assess network capabilities and set network rules to support OT networks and systems, as well as and	Level			
Knowledge		 Purposes of OT systems and their dependencies on network OT network performance indicators and methods to assess them Detection, identification, isolation and limitation techniques of network faults and failures in the OT environment Potential causes and impacts of network faults or downtime Resolution techniques for a range of different network issues in the OT environment Critical information to be communicated to the organisation regarding network updates 	 OT network visualisation and modelling Impact of network performance on OT operations Best practices in network administration and maintenance in the OT environment Priorities, audience and dependencies with regards to communicating network updates in the OT environment Relevant programming languages for applications Indicators of network performance 	 changing environments Industry best practices in fault detection, isolation and recovery in the context of network administration in the OT environment Resources and capability requirements to support software-defined infrastructure in the OT environment Network virtualisation management and monitoring tools and methods Scope of multi-tier networking in OT environment Range of network rules and programming codes Semantics of different networks and network types in the OT environment 				
Abilities		 Monitor network performance in the OT environment Highlight areas for further review to optimise network performance 	Conduct review and evaluation on network performance in the OT environment and determine areas for improvement	Establish guidelines and Standard Operating Procedures (SOP) to detect and recover network faults and failures in the OT environment				



limitation of th	e impact of failures on the
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Identify potential impact	•	Optimise and align	•	Establish OT network
of network faults and		network performance		maintenance processes
failures		with operation and		to ensure performance is
Take appropriate action		business needs		stable and optimal for
to isolate or limit network	•	Assess incidents of		the operation
faults and failures in the		network faults, failures or	•	Assess the readiness of
OT environment		downtime in the OT		equipment and
Resolve network faults		environment and		capabilities in the OT
and failures in the OT		determine recovery and		environment for
environment		resolution efforts		emerging software-
Investigate the causes	•	Determine network		defined infrastructure
for unresolved faults and		updates and	•	Determine network rules
propose solutions to		maintenance information		and desired behaviours
address them		and customisation for		to be programmed in to
Develop required		different audiences		meet the OT network
communication materials	•	Ensure adherence to		requirements
for information sharing		established configuration	•	Establish configuration
		baselines or rules for		baselines or rules for
		network security		network security across
	•	Monitor performance		the OT environment
		and health status of	•	Direct overall network
		applications, controllers		programming activities
		and components in the		and performance.
		OT environment		determining adjustments
	•	Implement adjustments		to be made in light of
		to network-wide traffic		changing contexts and
		flow to meet changing		environments
		needs		





TSC Category	Protect								
TSC Title	Access Control Management	cess Control Management							
TSC Description	Manage access controls to en	sure authorised access for O	T assets and systems in accorda	ance with the organisation's poli	cies, including cre				
TSC Proficiency	Level 1	Level 2	Level 3	Level 4	Level				
Description			Apply access control policies by following the access limitation and responsibilities granted	Develop access control policies in alignment with the organisation's policies and cybersecurity advisories	Develop organis access control fr to determine gra revocation of us control rights				
Knowledge			 Access enforcement methods Remote access methods Wired and/or wireless authentication methods Least privilege principles Account management principles Access control technologies Troubleshooting tools and techniques Access control methods Wired and/or wireless access restrictions Authorisation methods 	 Types of access control systems Access control rogue connection audit techniques Access control risk mitigation techniques System interfacing Investigative techniques Root cause analysis techniques 	 Organisation control need Financial cos access contr Laws and reg related to cyl Stakeholder communicati Policy-based adaptive acc Best practice standards ar trends for acc 				
Abilities			 Establish and maintain identities through provisioning and de- provisioning for personnel and other entities who require access to OT systems or assets Perform troubleshooting for verified users with access control issues Grant users access control rights according to defined frameworks and best practices Manage access control lists Maintain audit logs and ensure ensuring proper 	 Review and update identity repositories and credentials to ensure validity Define time threshold for provisioning and de- provisioning of identities Deploy appropriate control systems utilising appropriate models based on understanding of OT systems and needs Solve system interfacing issues or problems Perform audits on access control systems to identify rogue connections 	 Formulate refor identity or alignment will organisation criteria Establish polyprocedures sthe usage of resources by authorized uprograms, prother system Define organisaccess contrificameworks frameworks frameworks frameworks, indestablishing, modifying, reformances 				



ating and mar	naging identities
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ational rameworks anting and er access	
nal access sts for rol changes gulations bersecurity ion channels d and risk cess controls es, industry nd emerging ccess control	
equirements redentials in ith 's risk licies and specifying system y only sers, rocesses, or ns nisational rol for ystem cluding , activating,	

	access habits are enforced	 Analyse and recommend mitigation measures to reduce access control breaches Design group policies and access control lists to ensure compatibility with organisational standards and needs Assess adequacy of access controls based on principles of least privilege and need-to- know 	 disabiling, and removing accounts in alignment with relevant industry standards Define controls for addressing the use of portable and remote devices and personally owned information systems to access the OT systems as well as the use of remote access capabilities and the implementation of wireless technologies Determine communication plans with relevant stakeholders on access control breaches Develop access control audit frameworks Evaluate and adopt new access control technologies Champion best practices on access controls to protect OT systems and assets from unauthorised access 	
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TSC Category	Respond and Recover								
TSC Title	Cyber Forensics								
TSC Description	Perform forensics investigations on cyber-related incidents on OT systems through preservation of digital evidence								
TSC Proficiency	Level 1	Level 2	Level 3	Level 4	Leve				
Description		Coordinate the cyber	Gather and preserve digital	Perform in-depth	Establish forensi				
		forensics execution of	evidence from different	investigation activities and	and procedures t				
		collection and preservation of	systems and sources	forensic analysis	manage forensic				
		evidence	following authorised		investigations an				
			procedures and provide		of operations				
			preliminary analysis from						
			consolidated digital						
Knowledge		 Procedures used to acquire, preserve and maintain integrity of evidence Safe handling techniques for physical safety and to prevent contamination or tampering of evidence for different OT systems 	 Potential types of data from physical and digital assets, found internally and externally Range of analytical techniques to examine digital evidence Conflicts with integration of broad range of OT systems, computer, network and mobile forensic tools and techniques Statistical analysis procedures used to identify trends Legal principles and regulations in relation to forensic investigations 	 End-to-end process and procedures in a forensics investigation Critical asset owners and stakeholders involved in digital evidence gathering Emerging and specialised forensic tools, solutions and methodologies Changes and updates to regulatory or legal requirements Implications of regulatory and legal parameters on forensic investigations 	 Live forensics on OT system New and eme in OT forensic investigation New and eme in the OT and Impacts and consequence forensics inve policies and p organisationa Legal and reg requirements forensics investigation 				



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ics policies to effectively d recovering	
es and impacts m networks erging trends ic	
erging trends d related fields	
es of OT estigation procedures on al operations gulatory s for OT estigation	

Abilities	 Facilitate collection and preservation of digital evidence in consultation with relevant stakeholders Coordinate execution of forensic investigation plan in compliance with organisational physical 	•	Combine digital evidence and identify patterns, or unauthorised access from digital evidence Combine digital evidence from several sources and methods to	•	Perform investigation activities and forensic analysis to determine the underlying causes and effects of incidents Establish processes to facilitate the digital evidence acquisition to	•	Develop f investigat including processe methodol Develop g Standard Procedur
	 safety guidelines Monitor a range of internal and external OT data sources to identify relevant information to incident at hand 	•	analyse forensic evidence, document inferences, patterns and correlation of events to draw evidence Prepare report on digital forensics finding in	•	minimise impact to OT systems functionality and uptime Assess suitability of new and emerging forensic tools, given investigation requirements and OT	•	investigat including physical a interviews surveillan Identify ty sensitivity
		•	compliance with legal regulations and standards Access and extract evidence from OT systems utilising appropriate forensic tools	•	operation requirements Determine the key tasks, timelines, milestones and accountabilities for a specific forensic investigation Lead forensic investigations, involving	•	trom OT s Collabora vendors t appropria and poter integratio Assess a recomme
		•	Document OT system security incidents including detail, trend and handling Store original and copied evidence in safe environments with	•	interaction with OT systems involving time- sensitve, critical OT assets, large data sets and networks considerations Review multi-source	•	changes to impact to improve t evidence Formulate types of c appropria
		•	limited access Extract digital evidence from various sources, in compliance with authorised procedures	•	evidence and conclusions drawn in light of broader trends and contextual considerations Identify alternatives and solutions for potential barriers and conflicts for communication between	•	tools requ digital evi systems v impact to integrity v Lead pres reports an significan legal proc
					investigative methods, tools, procedures and OT systems that prevents data collection		

The information contained in this document serves as a guide.



forensic tion plan, the tools, es and logies to be used guidelines and Operating res (SOP) for tion procedures guidelines for and digital s, data handling, nce etc. pes and timey of data gathered systems ate with external to identify ate forensics tools ntial conflict with on to OT systems and approve endations for to minimise OT systems and the digital integrity validity te plans to identify data and ate methods and uired to acquire idence from OT while minimising digital evidence validity sentation of nd outcomes in nt investigations or ceedings

TSC Category	Respond and Recover							
TSC Title	Cyber Incident Response and Management							
TSC Description	Detect and report cyber incidents in the OT environment, identify affected systems and user groups, trigger alerts and announcements to ensure efficient resolution of the situation							
TSC Proficiency Description	Level 1	Level 2 Conduct real-time incident and status reporting in the OT environment and identify affected systems	Level 3 Troubleshoot incidents, escalate alerts to relevant stakeholder, and analyse root causes and implications of incidents	Level 4 Develop incident management procedures and synthesise incident- related analyses to distil key insights, resolve incidents and establish mitigating and preventive solutions	Level 5 Formulate incident response strategies and direct teams in the remediation, resolution, communication and post-mortem of large- scale, unpredictable OT cyber incidents	Level 6 Drive cross-collaboration efforts to co-develop strategies to manage OT cyber incidents on an industry, national or international scale		
Knowledge		 OT systems and network in the organisation Incident detection and reporting protocols Types of security incidents Types of threats, cyber attacks and breach in the OT environment Categorisation guidelines for incidents Impact of incidents on systems and operations 	 Prioritisation criteria for OT incidents Procedures and processes to conduct Root cause analysis and timeline analysis of OT incidents Tools and processes to conduct remediation of OT cyber incidents Security implications of incidents 	 Mechanics of incident alert triggers in the OT system OT cyber Incident remediation solutions and strategies OT cyber Incident mitigation strategies 	 Industry standards and best practices in incident management in the OT environment Key components of an incident management playbook for the OT environment Criteria and requirements of an OT incident response team Key stakeholders for OT incident management Post-mortem processes for OT cyber incidents Communication strategies and protocols Prosecution processes and requirement related to cyber attack 	 Political, national and international sensitivities regarding cyber crimes in OT sectors Potential impact of incidents to the organisation and stakeholders and community Best practice and types of OT cyber incident management strategies Risk mitigation strategies for OT cyber incidents Procedures to manage OT cyber incidents on an industry, national or international scale 		
Abilities		 Provide real-time status reporting on affected OT systems Maintain logs of incidents Report incidents, in line with incident management protocols Gather relevant information or collection of evidence from stakeholders and 	 Review categorisation of incidents in the OT environment and determine its priority level Conduct containment of cyber incidents in the OT systems Escalate alerts to relevant stakeholder groups upon the occurrence of incidents to facilitate execution of information collection plan of evidence 	 Define incident alerts mechanisms, processes and relevant parties in the OT environment Develop a holistic view of OT incidents by integrating information, data, alerts and analysis from detection system logs to Distil key insights and impact from analyses of incidents 	 Establish incident management procedures for the detection, reporting and handling of incidents in the OT environnment Develop a playbook for OT cyber incident management Lead the remediation and resolution of cyber and data incidents at the organisational level 	 Direct the management of OT cyber incidents on an industry, national or international scale Manage OT cyber incidents to minimise significant reputational risk to the organisation Lead collaboration across industries to manage manage OT cyber risk and incident management Co-develop incident management strategies 		



 Perform first responder incidents Categorise the Categorise the Perform first responder troubleshooting by following pre-determined Manage the containment of incidents within the organisation Manage the containment of incidents within the organisation Resolve large-scale, unpredictable OT cyber incidents Stakeholders for the OT
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TSC Category	Detect								
TSC Title	Penetration Testing								
TSC Description	Conduct penetration testing to reveal vulnerabilities or lapses in the existing OT systems								
TSC Proficiency Description	Level 1	Level 2	Level 3 Conduct authorised penetration testing of OT systems to expose threats	Level 4 Design security testing plan, and perform advanced, authorised penetration testing	Level Authorise and es organisation guid strategies for pe testingfor OT sys determine the fu readiness of the organisation's se posture				
Knowledge			 General process and technical requirement for penetration testing of OT systems Penetration testing techniques and methodologies for OT systems Penetration testing tools and their usage for OT systems Range and types of security loopholes and threats 	 Organisational objectives of penetration testing Key components and methodologies in the design of security testing activities Types of risk implications of penetration testing for OT systems Penetration testing techniques, tools and their usage for OT systems Range and types of security loopholes and threats 	 Design guid best practic penetration Organisatio and OT sec objectives New and en trends in cy attacks, had techniques Cost-benefit between co penetration systems and maintaining operational 				
Abilities			 Perform technical coordination of penetration testing according to test plan templates Conduct authorised penetration testing of OT systems consisting of a range of penetration testing methodologies, tools and techniques Assess current security practices and controls 	 Design security testing plan involving key stakeholders and asset owners for penetration testing activities Manage the implementation and scheduling of penetration testing activities, in line with the organisation-wide strategy Evaluate potential risks and, such as 	 Establish or guidelines a methodolog design and penetration activities Develop implementa strategies for penetration activities to organisatior consistency information plans 				



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	 performance against expected performance during penetration testing attempts Develop a penetration testing report, highlighting key threats and areas for improving OT system security Identify alternative penetration testing techniques and methodologies for OT systems which minimise risk of disruption, such as creating system digital twins or back-up air- gapped OT environments Conduct advanced, authorised penetration testing of highly complex and secure OT systems Determine possible impact of penetration testing on organisational OT operational or safety risks, of conducting penetration testing on OT systems Conduct advanced, authorised penetration testing of highly complex and secure OT systems Determine possible impact of penetration testing on organisational OT operations to inform penetration testing strategy 	Prioritise dif levels of ide potential ris areas of OT for specific f conducted t downtime to systems Authorise pot testing active organisation systems, in business pr security req partnering v stakeholder the organisat evaluate wid impacts of p testing Synthesise organisation implications penetration reports and appropriate actions to re stakeholder Refine and penetration templates to after evolvin the landsca
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TSC Category	Analyse and Detect							
TSC Title	Threat Analysis and Defence							
TSC Description	Conduct analysis of new and incoming threats, to examine their characteristics, behaviours, capabilities, intent and interactions with the environmitigation strategies and techniques to effectively combat such threats							
TSC Proficiency	Level 1	Level 2	Level 3	Level 4	Level			
Description			Perform static, dynamic or behavioural analysis on malicious code and threats, debug malware, thraw attacks and document incidents	Examine threat behaviours and capabilities and circumventing anti-analysis mechanisms, recommending techniques to block and mitigate malicious code and attacks	Define and estat enterprise threat and mitigation st incorporating ner techniques to co emerging threats attacks			
Knowledge			 Types of threats or malware Patterns of common malware characteristics Mechanism of malware Various file formats of malicious threat types Programming languages which malware are created from Types and usage of static, dynamic and behavioural analysis tools Types and usage of anti- malware tools 	 Types and characteristics of new and emerging threats Range of malware analysis techniques Core concepts for reverse-engineering malware at the code level Anti-analysis mechanism in anti-disassembly, anti- debugging and obfuscations mechanisms Techniques to circumvent anti-analysis mechanisms Malware defence techniques 	 Industry develoand trends in analysis and New and emitechniques in analysis Different enterthreat mitigat strategies, apand critical consideration Principles un threat defence analysis strategies Long-term treevolution in tand perpetra threats and a 			



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Abilities		•	Debug malware with debuggers and monitoring tools to gather information on malware Correlate stages, actions or malicious commands in an attack Perform static and dynamic analysis of malicious code and executables Implement behavioural analysis tools to understand nature of threats affecting OT systems Utilise anti-malware and threat gateways to thwart malicious attacks Generate reports on incidents and threats identified, and highlight newly identified vulnerabilities in OT systems Draft recommendations to mitigate malware, exploit kits and attacks Document threat specimen's attack capabilities, propagation characteristics and threat signatures	•	Apply countermeasures to circumvent or subvert anti-analysis mechanisms Unpack protected malicious executables Evaluate and make recommendations to existing strategies to incorporate lessons learn from incidents Utilise a combination of analysis techniques and reverse engineering techniques to determine threat characteristics and capabilities Conduct in-depth examination of malicious threats to understand the behaviour, capabilities, intent and interactions with the environment Recommend proactive steps to combat and mitigate malicious code, threats and attack Assess incidents and threats identified by systems and determine if existing mitigation strategies are effective Identify emerging and complex threats from malicious software and codes and modify existing techniques or develop new ways to block malicious code and attacks	•	Evaluate three outcomes an identify poter vulnerabilities impact to the systems, buil picture of the attack surface Establish org threat protect defence strate balancing pro- safety, opera capability and Approve recommenda strategies to effectiveness mitigating cur potential three systems Lead internal functional communication threats to OT building awar across the or Formulate ree with stakehol externally to abreast of ne emerging threat to combat en emerging for attacks Employ new tools to analy malicious sof attacks



e threat analysis, es and reports to potential bilities and o the OT s, building a clear of the overall urface h organisation rotection and strategy, ng protection, operations, endations to es to improve eness in ng current and I threats to OT ernal cross- al nications on to OT systems, awareness he organisation te relationships keholders ly to stay of new and g threats, and anti- n mechanisms in andscape hreat techniques at emerging or g forms of	
new methods or analyse Is software and	

TSC Category	Protect							
TSC Title	Threat Intelligence and Detection							
TSC Description	n Monitor and anticipate potential threats to OT systems and its components							
TSC Proficiency Description	Level 1	Level 2 Perform security monitoring and interpret logs to detect anomalous activity, intrusions and threats	Level 3 Implement intrusion detection technology and analyse multi- source information to identify vulnerabilities, potential exploits, methods, motives, and capabilities	Level 4 Develop strategies to monitor threats and project future technical cyber threat scenarios and present mission reports to key stakeholders	Establ strateg and in source view o motiva operal			
Knowledge		 Methods and tools for monitoring network activities, systems and mechanisms Intrusion detection techniques, software, and their functions Types of security threats and intrusions affecting OT systems Security protocols, standards and data encryption Indicators of attacks Attack patterns and threat vectors Techniques, methods and technologies in threat data collection 	 Range of intrusion detection and monitoring technologies for OT systems Applied principles and tools of information security Techniques for analysis and integration of threat data Relevant data sources of threat intelligence in the form of firewall logs, intrusion detection system logs, open source internet searches, honeypots Types and features of exploits and malware 	 Mechanisms for threat detection and monitoring for OT systems Advanced statistical and trend analysis techniques Emerging trends and developments in OT cybersecurity Types of impact analyses of cyber threats for OT systems Range of possible tactics, techniques and procedures used for security attacks Key components and objectives of intelligence products and mission reports 	Mu int int op co En pe me Ty fin sa cyl			
Abilities		 Perform security monitoring to detect intrusions utilising appropriate tools and applications Monitor access control mechanisms, network activities and operating systems Interpret information from logs and scanners to detect threats and intrusion attempts 	 Identify resources and technologies required for intrusion detection according to technical and cost guidelines Implement intrusion detection and analysis based on key objectives and stakeholders' requirements Analyse collected information to identify 	 Develop strategies for threat monitoring and tracking efforts across enterprise systems Synthesise multiple information sources and analysis reports into a holistic view of potential threats Draw insights about the potential impact of 	Fo an de of we an or sy: co Ma an int			



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ultiple fields in cyber telligence, including telligence collection perations and cyber punter-intelligence merging threats, erpetrators, doctrines and ethods of operation ypes of business, nancial, operational and afety impacts of ybersecurity threats	
ormulate mechanisms and processes for etection and identification cybersecurity events as ell as collation and halysis of events, threats incidents affecting OT ystems and its components anage the research, halysis, and data tegration across a wide	

	 Apply detection technologies, checks and techniques to identify anomalous activity and patterns Identify indicators of attacks during the detection process Escalate security threats or intrusions detected with with relevant parties 	 vulnerabilities and potential for exploitation Review multiple sources of data and intelligence feeds Conduct intelligence analysis of OT cyber activities to identify entities of interest, potential methods, motives, and capabilities Assess and identify critical contextual information for cyber events 	 estimated cyber threat scenarios for OT systems Develop threat hunting and intelligence reports so as to present analysis of threat data to key stakeholders Lead comprehensive evaluation of the capabilities and activities of cyber criminals, foreign intelligence entities or perpetrators Conduct in-depth research into OT cybersecurity issues of industry-wide or nation-wide significance Produce findings to help initialise or support law enforcement and counterintelligence investigations or activities
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variety of information	
sources	
Determine the tactics,	
techniques and procedures	
used for intrusions and	
attacks on OT systems	
Present an informed and	
robust point of view on both	
current and anticipated	
threats, perpetrators,	
motivations, doctrine and	
modus operandi	
Articulate significance of	
evolving OT cybersecurity	
threats to critical decision-	
makers and senior	
management in the	
organisation	
Present policy	
recommendations and	
impact assessments to	
critical industry	
stakeholders and leaders	

TSC Category	Detect					
TSC Title	Vulnerability Assessment					
TSC Description	Conduct threat modelling and vulnerability assessment to reveal vulnerabilities or lapses in the existing OT systems					
TSC Proficiency	Level 1	Level 2	Level 3	Level 4	Level	
Description		Execute vulnerability scans and conduct research on exploitation of OT system vulnerabilities, interpreting findings to identify security lapses	Conduct authorised testing of OT systems to expose threats, vulnerabilities and potential attack vectors in systems	Design security testing plan, and perform advanced, authorised testing as well as intelligence analysis on cyber attack incidents	Authorise and es organisation guid strategies for set testing for OT sy determine the fu readiness of the organisation's se posture	
Knowledge		 Application and usage of basic vulnerability assessment tools and tests for OT systems Types of OT system security vulnerabilities and threats Internal and external security standards 	 Process and techniques for secured source code review Threat modelling techniques Network monitoring tools and their usage Vulnerability assessment tests and interpretation of results Range and types of security loopholes and threats 	 Organisational objectives of vulnerability assessment Key components and methodologies in the design of security testing activities Advanced threat modelling, hacking, and source code review techniques Data and trend analysis in cyber attacks 	 Design guid best practice threat mode vulnerability assessment source code Organisation and OT sec objectives New and en trends in cyl attacks, had security threat 	
Abilities		 Perform technical coordination of vulnerability assessments according to test plan templates Execute vulnerability scans on smaller systems, using basic vulnerability assessment tools and tests Document the results of security assessments and tests, according to test plan guidelines Identify security lapses in the system or security mechanisms, based on issues documented from 	 Carry out threat modelling and secured source code review Deploy a suite of network monitoring and vulnerability scanning tools to assess the threats and vulnerabilities in an OT system Identify vulnerability exploitations and potential attack vectors into an OT system Analyse vulnerability scan results to size and assess security loopholes and threats Evaluate if current systems can overcome 	 Design security testing plan and evaluation criteria for vulnerability assessments Manage the implementation of vulnerability assessments activities, in line with the organisation-wide strategy Implement advanced threat modelling and source code review techniques Analyse patterns in incident data to identify new and emerging trends in vulnerability 	 Establish or guidelines a methodolog design and vulnerability assessment Lead securi specifying th systems, ap processes, be assessed Develop comprehens for assessin effectivenes security me and controls Develop implementa strategies for 	



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 vulnerability scan results Record evidence of controls which are inadequate or not duly enforced Conduct research on threat actors, their security systems can be exploited Conduct research on threat actors, their techniques and ways in which vulnerabilities in security systems can be exploited Security system security which vulnerabilities in security systems can be exploited Security system security Security security Security security Security security Security security Security security				
	 vulnerability scan results Record evidence of controls which are inadequate or not duly enforced Conduct research on threat actors, their techniques and ways in which vulnerabilities in security systems can be exploited 	 emerging threats and hacking techniques Assess current security practices and controls against expected performance parameters or guidelines Develop a vulnerability assessment report, highlighting key threats and areas for improving OT system security 	 exploitation and hacking techniques Lead advanced analysis of intrusion signatures, techniques, and procedures associated with cyber attacks Determine hacking techniques and attacks that the organisation's OT systems are most vulnerable to Refine test plan templates to model after new and advanced hacking actions 	 vulnerability activities to organisation consistency information plans Synthesise organisation implications vulnerability assessment Evaluate the readiness of organisation posture in lig organisation and the cha technologica environmen



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TSC Category	Identify				
TSC Title	OT Cybersecurity Education and Awareness				
TSC Description	Drive education and awareness of potential risks, mitigation strategies and best practices in OT cybersecurity; this includes facilitation of employee capabilities, adoption and adherence to security policies and protocols.				
TSC Proficiency Description	Level 1	Level 2	Level 3 Support delivery of security activities and programmes to drive education and awareness of OT cybersecurity in existing work practices	Level 4 Define activities required to bridge gaps in knowledge and capabilities of key personnel to effectively deliver OT cybersecurity functions and processes to the organisation	Level Develop commun priorities and strat alignment with inc trends and busine to drive awarenes cybersecurity and development in th organisation
Knowledge			 Critical elements in OT cybersecurity education and awareness programs Principles of OT cybersecurity Types of OT security awareness or delivery methods Methods to measure effectiveness of security education and awareness programs 	 OT cybersecurity education needs and imperatives Potential threats and vulnerabilities encountered by end- users during operations Job roles and responsibility requirements in OT cyber security 	 Trends and th evolving OT c landscape Strategic partr building strate and-coming at Key business and security ir across OT and systems Best practices emerging area external trainin programs and Matury of orga OT cybersecu possible expo cyber-threats
Abilities			 Coordinate efforts to drive awareness and understanding of basic OT cyber security concepts and importance of OT cybersecurity to users across the organisation Identify end-users and key responsibilities involved in delivering OT cybersecurity 	 Drive communication and awareness of regulatory matters, best practices, standards, methods and tools in assessing and mitigating OT cybersecurity risks Define priorities and gaps for OT cybersecurity knowledge and 	 Lead critical communicatio cybersecurity and awareness programmes Formulate traitimeline, plans procedures are to cultivate a cosafe OT cyber practices in compared to compare the compared to compare the compared to compare the cyber practices in compare the cyber practices in compare the cyber practices in compared to compare the cyber practices in compare the cyber practices in cyber prac



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	•	Consolidate data and		capabilities required to		with relevant
	· ·	feedback to analyse		drive delivery of OT		stakeholders
		effectiveness on existing		cybersecurity	•	Establish strate
		OT cybersecurity		processes		alliances with
		education and	•	Develop a business		implement OT
		awareness efforts		case for OT		cybersecurity t
	•	Suggest content,		cybersecurity		ensure the ong
		structure or approach of		education and		suitability and
		OT cybersecurity		awareness		competence of
		awareness programmes		programmes in		commensurate
	· ·	to maximise		consultation with		risk to OT syst
		effectiveness based on		relevant stakeholders		security object
		feedback and	•	Determine outcomes	•	Lead developn
		sentiments gathered		and imperatives of		OT cybersecur
	•	Manage employee		education and training		materials in co
		queries on potential OT		programs aligned with		with relevant
		cybersecurity threats		organisation's security		stakeholders to
		and risks in their daily		priorities		awareness of o
	· ·	work practices	•	Identify active roles in		trends and ind
	•	Collaborate with		the OT environment to		practices
		different departments to		facilitate thedesign of	•	Guide develop
		execute and incorporate		OT cybersecurity		cybersecurity e
		OT cybersecurity		education and training		and awareness
		practices into existing		programs aimed to		for specific wo
		work practices		drive understanding of		segments with
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				risks relevant to their	•	Formulate proc
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			•	Oversee cross-		cybersecurity i
				communication,		end users in th
				collaboration and		organisation in
				sharing of knowledge		manner
				between different	•	Evaluate oppo
				departments to		enable cross-
				increase awareness		communication
				and bridge knowledge		collaboration to
				gaps resulting from IT		integrated IT a
				and OT convergence		responses and
			•	Identify areas for		awareness of
				improvement in the		convergence
				organisation's existing	•	Review the eff
				OT education and		of current educ
				training programs		in light of deve
			•	Collaborate with key		in the OT cybe
				stakeholders to		landscape and
				address knowledge		requirements



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	gaps for key roles in	Endorse improvement to
	delivering OT	the organisation's existing
	cybersecurity and	OT cybersecurity
	facilitate safer	practice, policies and
	adoption of new	education and training
	working	programs
	responsibilities	



TSC Category	Organisational Management a	and Support							
TSC Title	3udgeting [#]								
TSC Description	Prepare organisational budge	Prepare organisational budgets to support short- and long-term business plans through forecasting, allocation and financial policy setting							
TSC Proficiency	Level 1	Level 2	Level 3	Level 4	Level 5	Level 6			
Description			Prepare business unit's operational budgets	Manage budgeting and forecasting for annual financial and business planning within the business unit	Develop long-term financial plans and budget requirements	Endorse organisational financial and treasury management policies, systems, budgets and plans			
Knowledge			 Objectives, parameters and types of budgets Key principles of accounting and financial systems Types of data sources and data required to prepare a budget Accounting principles and practices related to budget preparation Key principles of budgetary control and budget plans, budgetary control techniques Requirements of Singapore's taxation policies Functional objectives and key requirements Organisational financial data Financial analytical techniques and methodology Stakeholders to consult on budget calculations 	 Analyse business function strategies, functional objectives and operational plans Carry out forecasting and budgeting for the financial year Calculate the business unit's cash flow requirements Determine the business unit's financing needs for the financial year Compare budget data with estimations to highlight discrepancies Report budget calculations and discrepancies to organisation management to facilitate decisions on budget allocation Ensure adherence to financial controls in accordance with relevant organisational corporate governance and financial policies, legislation and regulations 	 Recommend parameters and assumptions for budget forecasting in accordance with organisational needs and market conditions Prepare financial forecasts to facilitate financial and business planning Implement budget plans to manage resource allocation to business activities Manage actual budget to enable financial operation n to be measured against forecasted business plans Monitor budget outcomes to ensure proper utilisation and accounting of resources against their intended purposes Present financial forecasts, budgets and budget outcomes to immediate supervisors for review and approval 	 Determine short- and long-term financial needs to assess current financial situations Formulate financial plans aligned to overall organisational strategies Allocate budget resources in accordance with organisational financial plans Review financial forecasts to anticipate changes in business and operational circumstances Review draft budgets in accordance with organisational guidelines Monitor and evaluate actual expense figures against budget to identify and address variances Report findings, recommendations and options to organisation management for review in accordance with organisational policies 			



Abilities		 Analyse business function strategies, functional objectives and operational plans Carry out forecasting and budgeting for the financial year Calculate the business unit's cash flow requirements Determine the business unit's financing needs for the financial year Compare budget data with estimations to highlight discrepancies Report budget calculations and discrepancies to organisation management to facilitate decisions on budget allocation Ensure adherence to financial controls in accordance with relevant organisational corporate governance and financial policies, legislation and regulations 	•	Recommend parameters and assumptions for budget forecasting in accordance with organisational needs and market conditions Prepare financial forecasts to facilitate financial and business planning Implement budget plans to manage resource allocation to business activities Manage actual budget to enable financial operation n to be measured against forecasted business plans Monitor budget outcomes to ensure proper utilisation and accounting of resources against their intended purposes Present financial forecasts, budgets and budget outcomes to immediate supervisors for review and approval	•	Determine sh long-term fina needs to ass financial situa Formulate fina aligned to over organisationa Allocate budge resources in with organisat financial plan Review finant forecasts to a changes in b operational circumstance Review draft accordance of organisationa Monitor and actual expent against budge and address Report findin recommendat options to organisational organisational
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ne short- and	•	Set direction for
m financial		organisational budget
assess current		planning in consultation
situations		with stakeholders
te financial plans	•	Align budget plans with
to overall		organisation's strategic
ational strategies		plans
budget	•	Review organisational
es in accordance		financial and treasury
anisational		management policies,
plans		systems, budgets and
financial		plans
s to anticipate	•	Evaluate effectiveness in
s in business and		increasing business
nal		value
tances	•	Evaluate implications of
draft budgets in		financial and treasury
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budget to identify	•	Advise senior
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to organisation		management policies,
ment for review		systems, budgets and
dance with		plans
ational policies	•	Evaluate financial and
		treasury management
		policies, systems,
		budgets and plans for
		endorsement purposes

TSC Category	Organisational Management	and Support			
TSC Title	Business Needs Analysis#				
TSC Description	Identify and scope business r effective delivery. This also in	equirements and priorities throu volves the development of a co	ugh rigorous information gather mpelling and defensible busine	ing and analysis as well as clari ess case and the articulation of t	fication of the solu the potential impac
TSC Proficiency Description	Level 1	Level 2 Document business requirements and identify basic needs as well as potential solutions	Level 3 Elicit and analyse business requirements from key stakeholders and assess relevant solutions and their potential impact	Level 4 Investigate existing business processes, evaluate requirements and define the scope for recommended solutions and programmes	Lead compreher analysis to unde underlying driver present a compe business case fo IT solutions
Knowledge		 Processes in business requirement documentation Typical business processes and functional requirements Existing or standard IT solutions and initiatives 	 Business requirements from key stakeholders Relevant solutions or programmes Types of business solutions 	 End-to-end requirement elicitation process Business process and priorities analysis IT programme / solution scoping techniques Evaluation techniques or processes for IT solutions and initiatives Business case elements 	 Best practice methodologic business req gathering Strategic pla prioritisation business req Business modulations of techniques a Projection of implications of solutions or of Business cas development
Abilities		 Document requirements from operational management or other stakeholders Identify basic and immediate business needs and requirements Conduct exploratory research or information scanning to consolidate relevant information, options or ideas that can be used Support in the shortlisting or development of options 	 Elicit business requirements from operational management or other stakeholders using appropriate techniques Review documentation to verify accuracy and understanding of business needs Analyse data gathered to identify the business problems, requirements and opportunities presented Assist in analysis of stakeholder objectives 	 Lead business requirements elicitation effort, conversations and interactive processes with internal or external stakeholders Analyse existing business processes and information gathered to understand short-mid term business requirements of varying complexity Define scope and business priorities for small-medium sized 	 Design requirelicitation products and inputs require Lead completed comprehension of business products and inputs grand inputs grand inputs grand their drive Facilitate score business price for strategic and the senior series and the senior series and series and the senior series and the senior series and series and the senior series and series and series and the senior series and series and series and the senior series and series and series and series and series and the senior series and series are series



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	or solutions for consideration	•	and their underlying drivers Explore relevant solutions or programmes, from an existing repertoire, that can address business needs Present solution options for consideration Explain how solutions will impact the business and address requirements	•	initiatives and programmes Analyse requirements for alignment with business objectives and priorities Obtain formal agreement by stakeholders or recipients to the scope and establish baseline for commencement of solution delivery Evaluate potential options and recommend effective solutions and programmes that can be combined or customised to address root of business needs Present business case for recommended solutions, defining potential benefits, options, associated risks and impact	•	Obtain format from stakeho recipients to prioritised rea and establish baseline for s delivery Manage effe business pro through char enhancemer systems, ma and process Establish the contribution f initiatives, pr and solutions to business of Oversee dev and impleme solutions, tal account the implications organisation stakeholders Utilise in-dep and business present a str compelling b case for prop changes and Project long- and benefits risks and impleme
Range of Application							and benefits, risks and imp senior stake

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impact to	
akeholders	

TSC Category	Organisational Management and Support							
TSC Title	Emerging Technology Synthesis#							
TSC Description	Monitor and integrate emergin techniques. In addition, the pe	Monitor and integrate emerging technology trends and developments, structured data gathering for the identification of new and emerging techniques. In addition, the performance of cost-benefit analysis and evaluation of their relevance, viability, sustainability and potential value						
TSC Proficiency	Level 1	Level 2	Level 3	Level 4	Leve			
Description			Conduct research and identify opportunities for new and emerging technology to support the business	Evaluate new and emerging technology and trends against the organisational needs and processes	Establish interna and processes to exploration, inter evaluation of ne technologies			
Knowledge			 Market scanning and research techniques for emerging technology Similar or relevant industries New technologies and IT products and services in the market Typical business process flows 	 Current industry and technology information sources Industry-accepted hardware and software products Emerging trends in technological products and services in the IT industry Cost-benefit analysis and evaluation methods for assessing new technologies Business process flows and interdependencies 	 Key sources information of technologies competing of industries Risk analysis technologies implications ethical or se dimensions business Change mar and implement consideration introduction technologies Business pri planning, va and key prof Current and impact analysis 			



oducts, services and siness.
Level 6
Establish an emerging
technology strategy and
spearhead organisational
norms to synthesise and
leverage new technologies
and trends to propel
business growth
Critical elements of an
emerging technology
blueprint
 Short and long-term
impact of new and
emerging technologies
Trends and
developments in
adjacent industries
 Potential impact and
disruptions to process
norms in the Infocomm
Technology (ICT)
industry or field
Strategic partnership
and alliance
development

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dentification	٠	Develop an emerging
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impact of new		in moulding business
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operations		emerging technology on
nt with the		the ICT industry or field
n of new and	•	Establish organisational
technology		norms of evaluating
kisting		emerging technologies in
context		a rapid, nimble and
internal		iterative manner
s and	•	Synthesise different
s to facilitate		emerging technologies
rch on and		and trends into initiatives
n of new		or products that propel
ies		business growth
organisational	٠	Establish alliances to
selection		facilitate emerging
new		technology exploration
ies		across organisations
the business	•	Build strategic
tions and		partnerships with
rs relating to		organisations and
on of new		suppliers to optimise
IES		access to new and
ollaborations		emerging technology
nal partners to	•	Create thought
ss to and		leadership around
merging		emerging technologies
IES		and their impact

TSC Category	Organisational Management and Support									
TSC Title	Learning and Development [#]									
TSC Description	Manage employees' learning and development activities to maximise employee' potential and capabilities to contribute to the organisation									
TSC Proficiency Description	Level 1	Level 2	Level 3	Level 4Support employees to develop their skills and facilitate learning opportunities and coaching 	Level 5 Drive employee developmental programmes in alignment to business needs	Level 6 Mentor successors, support organisational learning and develop and engage employees to develop a strong organisational base				
Knowledge				 Legal and ethical considerations relating to identification of individual training requirements Market trends and developments in relation to business functions which may aid in identifying new and emerging skill requirements Roles and accountability for identifying appropriate employee skill requirements Methods of facilitation of individual learning opportunities Instructional techniques and methods for working with team members to increase performance Relevant professional or industry codes of practice and standards Communication techniques and channels relevant for disseminating information regarding 	 Legal and ethical considerations relating to the broader development and provision of human resource information and services Links between human resource and organisational strategies Communication techniques and channels relevant for disseminating Facilitation and communication skills for working with stakeholders in the development of human resource activities, services and programmes Models and methods for evaluating the effectiveness of human resource activities, services and programmes Legal and ethical considerations relating to consultation and communication with 	 Legal and ethical considerations relating to succession planning, and organisational learning and development Organisational policies and procedures relating to succession planning, and organisational learning and development Relevant professional or industry codes of practice and standards relating to learning and development Implications and impact on employees and the organisation arising from succession management processes, learning and development processes, and engagement activities Relationship between engagement and performance Concepts and theories of succession planning and employee engagement 				



		 team activities, services and products Models and methods of training needs analysis Negotiation techniques for encouraging employees to participate in processes to improve skills Implications and impact of coaching and mentoring activities on the individuals participating in the process 	organisational stakeholders • Relationship between strategies developed at more senior levels and the operational or functional requirements of other areas within an organisation	 Market trends and developments in relation to succession management, employee engagement and learning and development
Abilities		 Review organisational strategies and business plans that impact on the team's competency requirements Select and use tools to review current skills of employees Establish employees' learning priorities Support employees in drafting learning and development plans Facilitate learning and development opportunities to address skills needs Provide resources and support for learning and development Establish clear learning outcomes and timeframes Review learning goals 	 Identify human resource trends that may impact on organisational performance Implement identified changes to human resource activities, services and programmes to support the organisation's strategic and business goals Establish performance indicators and measures for the effectiveness of human resource activities, services and programmes designed to support the organisation's strategic and business goals Review organisation's strategic and business plans to identify areas impacting on human resource activities, services and programmes Facilitate involvement of stakeholders to review 	 Develop a succession management strategy in consultation with the human resources function and other relevant personnel to facilitate succession planning Identify critical roles and feeder positions to provide opportunities to groom successors Work with managers and identified successors to create and implement development and retention plans Prioritise learning and development programmes to support employees in the development of their professional, technical and managerial competencies Guide senior managers to demonstrate independence and responsibility for their personal development Provide engagement strategies to improve



			human resource service effectiveness and clarify future expectations and requirements	organisational performance
			 Communicate with stakeholders to clarify their needs relating to human resource activities, services and programmes 	
Range of Application				

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TSC Category	Organisational Management and Support								
TSC Title	Manpower Planning [#]								
TSC Description	Estimate and fulfil manpower requirements to achieve business goals and targets								
TSC Proficiency	Level 1	Level 2	Level 3	Level 4	Level				
Description			Facilitate recruitment of manpower to meet forecast requirements	Conduct project level manpower forecasts to bridge gaps between manpower demand and supply, and facilitate development of recruitment strategies	Formulate organ manpower plans gaps between m demand and sup on current and pl needs of the orga				
Knowledge			 Elements of organisation-approved job description templates Organisational and project workflows Talent needs of the organisation Job architecture elements 	 Factors influencing future manpower demand Techniques of manpower modelling Parameters for accurate forecasting Statistical analysis techniques for reviewing capacity and capability of existing workforce Methods to identify elasticities of substitution in headcounts and skills Organisation's human resources capabilities and people strategies 	 Organisation policies and p Types of links manpower pl organisationa Types of wor trends that im organisationa performance Legal and eth consideration manpower pc Types of Hun Resource pol procedures Models and r evaluating the effectiveness manpower fo and planning 				



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Abilities		•	Determine job roles and positions required Identify skills needs related to job positions Develop job descriptions to articulate role and skill requirements Assist in developing recruitment strategies with Human Resource department Negotiate with residential contractors (RCs) and common contractors (CCs) on manpower needs	•	Review workforce execution plans needed to meet project and/or functional objectives Adapt mathematical models to conduct statistical analyses of manpower demand Review productivity metrics of existing residential contractors (RCs) and common contractors (CCs) Develop manpower forecast based on job roles and positions required	•	Gather data demand of h and skills at organisationa Review interned education an programmes manpower su against future Prepare cont plans to mee economic an technologica circumstance Initiate chang Human Reso activities, sen programmes Guide key st with informat manpower de assist in ach strategic orga goals
Range of Application	1	<u> </u>		<u> </u>		<u> </u>	

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TSC Category	Organisational Management and Support								
TSC Title	Partnership Management#								
TSC Description	Build cooperative partnerships strategising with internal and e	with inter-organisational and external stakeholders through e	external stakeholders and lever close cooperation and exchange	aging of relations to meet organ e of information to solve problem	nisational objectives. This inclue	des coordination and			
TSC Proficiency Description	Level 1	Level 2	Level 3 Support the development and coordination of partnerships with external stakeholders and organisations	Level 4 Propose strategic initiatives with other organisations based on identification of mutual benefits, and analyse their impact	Level 5 Evaluate and drive inter- organisational initiatives, and negotiate strategic information exchange with key partners	Level 6 Inspire direction and define key imperatives for inter- organisational partnerships, leading negotiations with senior leaders and on an international scale			
Knowledge			 Types of external partnerships Objectives of external partnerships Stakeholders involved in external partnerships 	 Cost-benefit analysis of external partnerships Return on Investment (ROI) calculation and assessment for external partnerships and engagements 	 Strategic partnership management Negotiation techniques 	 Strategic networking techniques Inter-organisational strategy and relationship management 			
Abilities			 Support the identification of potential initiatives, programmes and projects with other organisations Coordinate partnerships with external stakeholders Maintain communication channels with inter- organisational stakeholders and partners 	 Propose potential strategic initiatives, programmes and projects with other organisations Identify common issues as well as mutual benefits and potential gains of collaborating with other organisations Establish communication channels with interorganisational stakeholders, to coordinate, address needs, queries or concerns, and facilitate consensus-building Analyse strategic impact or outcomes of external partnerships to determine effectiveness of partnerships 	 Manage inter- organisational initiatives, programmes and projects Evaluate potential organisations and assess the costs and benefits of a shared partnership Recommend potential organisations with shared or complementary objectives, or which allow for mutual benefits of a shared partnership Negotiate the strategic exchange of information with key partners or stakeholders Co-create a robust inter- organisational strategy to effectively address common issues faced 	 Inspire direction for inter- organisational partnerships and culture of collaboration Define key imperatives of partnerships with external organisations and stakeholders for mutual benefits Leverage broad and deep networks and relations to establish cooperative and strategic partnerships and meet organisational objectives Lead negotiations for key partnership agreements Lead communications with top management or senior leaders from other organisations on an international scale 			



			•	Evaluate effe partnerships room for enh
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ectiveness of and identify nancement Define a robust interorganisational strategy in consultation with partners and organisation representatives
TSC Category	Organisational Management								
TSC Title	People and Performance Management [#]								
TSC Description	Establish organisation-wide pe performance assessment	Establish organisation-wide performance management strategies to facilitate performance management, including identification of key perform performance assessment							
TSC Proficiency	Level 1	Level 2	Level 3	Level 4	Leve				
Description			Implement performance management programmes	Develop performance management programmes	Establish organi performance ma strategies				
Knowledge			 Organisational performance management programmes Statistical analysis techniques for evaluating current performance management programmes Key performance indicators (KPIs) used in performance management programmes Types on competency frameworks in organisation 	 Industry codes of practice related to performance management Best practices in performance management Market trends pertaining to performance management Roles and responsibilities of key stakeholders in performance management Behaviours that influence employees' performance Statistical analysis techniques for evaluating performance management data 	 Organisation and the impa- human resol strategies Emerging tre developmen performance managemen Relationship performance managemen objectives Stakeholder engagement Links betwee performance managemen organisation 				
Abilities			 Facilitate the identification of KPIs for teams and individuals with managers Conduct research on the best practices in KPI development Communicate KPI guidelines to line managers Implement performance management programmes according 	 Review the key performance indicators (KPIs) as identified by line managers Cascade departmental level KPIs to teams and individuals Provide guidance on the use of performance management tools and resources available Engage employees in understanding their 	 Cascade org level key per indicators (K departments Engage stak identifying per managements Develop per managements Develop per managements Develop per managements 				



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TSC Category	Organisational Management and Support								
TSC Title	Stakeholder Management [#]								
TSC Description	Manage stakeholder expectations and needs by aligning those with requirements and objectives of the organisation. This involves planning of actions to effectively communicate with, negotiate with and influence stakeholders.								
TSC Proficiency	Level 1	Level 2	Level 3	Level 4	Level 5	Level 6			
Description		Identify key stakeholder relationships, needs and interests, and coordinate with stakeholders on a day- to-day basis	Serve as the organisation's main contact point for stakeholder communications, clarifying responsibilities among stakholders, and engaging them to align expectations	Develop a stakeholder engagement plan and negotiate with stakeholders to arrive at mutually- beneficial arrangements	Define a strategic stakeholder management roadmap, and lead critical discussions and negotiations, addressing escalated issues or problems encountered	Establish the overall vision for the alignment of organisation's and stakeholders' objectives, co- creating shared goals and strategic initiatives with senior stakeholders.			
Knowledge		 Key stakeholder relationships Basic stakeholder communication techniques 	 Stakeholder mapping techniques Stakeholders' roles and relationships, and their impact on the organisation Range of communication channels, approaches and techniques Stakeholder engagement strategies 	 Analysis of stakeholder relationships and levels of interest, power and impact Process of setting and aligning expectations Negotiation techniques and approaches Conflict resolution techniques and approaches Escalation procedures for handling disputes 	 Analysis and planning approaches in stakeholder management Evaluation techniques to prioritise stakeholder relationships Negotiation styles and skills to gain consensus Value added from stakeholder relationships 	 Key processes and considerations in formulating stakeholder management strategy Changes and trends in stakeholders' demands and priorities Senior stakeholder engagement strategies and techniques 			
Abilities		 Identify key stakeholders and the organisation's relationship with them Identify stakeholder needs, positions and interests Coordinate basic activities and processes with stakeholders on a day-to-day basis Apply knowledge of the organisatisation's position to respond to simple queries from stakeholders 	 Conduct stakeholder mapping to identify facets and nature of relationships with and between stakeholders Manage stakeholders' expectations and needs, based on the organisation's position and resources Articulate each stakeholder's role and responsibilities Serve as the organisation's main contact point or representative for communicating with 	 Analyse the complexities of stakeholder relationships and determine their level of interest, power and impact on the organisation Examine stakeholder positions, agendas and priorities which may be explicitly articulated or unspoken Develop a stakeholder engagement plan to guide communications with different groups of stakeholders 	 Prioritise stakeholder relationships based on in-depth analysis and the organisation's strategic objectives and direction Develop a strategic stakeholder management roadmap, aligned to the organisation's vision Lead discussions and negotiations to influence key stakeholder decisions Address escalated issues raised by or encountered with stakeholders 	 Establish the overall vision for how the organisation's and stakeholders' objectives can be shared or aligned Anticipate changes in stakeholders' needs, demands, priorities and expectations Optimise alignment of stakeholder management strategy with organisational goals Lead strategic negotiations, discussions and engagement initiatives with key 			



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leaders and senior stakeholders

- Represent the organisation to resolve major escalated issues involving critical stakeholders
- Deepen relationships with critical senior stakeholders on an ongoing basis
- Co-create shared goals, objectives and vision with senior leaders and stakeholders



QUERIES & FEEDBACK

Questions and feedback on this document may be submitted to:

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