## ISO 27001:2022

## SOA - Statement of Applicability

MINISTRY OF SECURITY

## <Company Name>: Statement of Applicability | ISO27001:2022 Annex A/ ISO27001:2022 Controls ISO270 Title Current controls Control Remarks Remarks 01 **Applica** (with (overview of Control ble ( iustificati implementati Y/N) on for on) s exclusion s) 5 **Organizational controls** Information security policy "Yes" 5.1 Policies for information and topic-specific policies security shall be defined, approved by management, published, communicated to and acknowledged by relevant personnel and relevant interested parties, and reviewed at planned intervals and if significant changes occur. 5.2 Information security roles Information Yes and responsibilities shall be security roles and defined and allocated responsibiliti according to the organization needs. es 5.3 Conflicting duties and Yes Segregation of duties conflicting areas of responsibility shall be segregated. 5.4 Managemen Management shall require Yes all personnel to apply information security in responsibiliti accordance with the es established information security policy, topicspecific policies and procedures of the organization. 5.5 Contact with The organization shall Yes establish and maintain authorities contact with relevant authorities. 5.6 Contact with The organization shall Yes special establish and maintain interest contact with special interest groups or other specialist groups security forums and professional associations. 5.7 Threat Information relating to Yes information security threats intelligence shall be collected and analysed to produce threat intelligence.



5.8	Information	Information security shall be	Yes	
	security in project manageme	integrated into project management.		
	nt			
5.9	Inventory of information and other associated assets	An inventory of information and other associated assets, including owners, shall be developed and maintained.	Yes	
5.10	Acceptable use of information and other associated	Rules for the acceptable use and procedures for handling information and other associated assets shall be identified, documented and	Yes	
5.11	assets Return of assets	implemented.  Personnel and other interested parties as appropriate shall return all the organization's assets in their possession upon change or termination of their employment, contract	Yes	
5.12	Classificatio n of information	or agreement.  Information shall be classified according to the information security needs of the organization based on confidentiality, integrity, availability and relevant interested party requirements.	Yes	
5.13	Labelling of information	An appropriate set of procedures for information labelling shall be developed and implemented in accordance with the information classification scheme adopted by the organization.	Yes	
5.14	Information transfer	Information transfer rules, procedures, or agreements shall be in place for all types of transfer facilities within the organization and between the organization and other parties	Yes	
5.15	Access control	Rules to control physical and logical access to information and other associated assets shall be established and implemented based on business and information security requirements.	Yes	



5.16 Identity manageme shall be managed nt Shall be managed and Shall be managed shall be managed shall be managed management of authentication information shall be controlled by a	
5.17 Authenticati Allocation and on management of information authentication information	
on management of information authentication information	
information authentication information	
I Shall be controlled by a	
management process, including advising	
personnel on appropriate	
handling of authentication	
information.	
5.18 Access Access rights to information <b>Yes</b>	
rights and other associated assets	
shall be provisioned,	
reviewed, modified and	
removed in accordance with	
the organization's topic-	
specific policy on and rules for access control	
5.19 Information Processes and procedures <b>Yes</b>	
security in shall be defined and	
supplier implemented to manage	
relationships   the information security	
risks associated with the use	
of supplier's products or	
services.	
5.20 Addressing Relevant information information security requirements shall	
security be established and agreed	
within with each supplier based on	
supplier the type of supplier	
agreements relationship.	
5.21 Managing Processes and procedures <b>Yes</b>	
information   shall be defined and	
security in implemented to manage	
the the information security	
information risks associated with the ICT and products and services	
communicat   supply chain.	
ion	
technology	
(ICT) supply	
chain	
5.22 Monitoring, The organization shall Yes	
review and regularly monitor, review,	
change evaluate and manage	
manageme change in supplier nt of information security	
supplier practices and service	
services delivery.	
5.23 Information Processes for acquisition, <b>Yes</b>	
security for use, management and exit	
use of cloud from cloud services shall be	
services established in accordance	



	1	T		
		with the organization's		
		information security		
		requirements		
5.24	Information	The organization shall plan	Yes	
J.Z-T	security	and prepare for managing	163	
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	incident	information security		
	manageme	incidents by defining,		
	nt planning	establishing and		
	and	communicating information		
	preparation	security incident		
		management processes,		
		roles and responsibilities.		
5.25	Assessment	The organization shall	Yes	
	and decision	assess information security		
	on	events and decide if they are		
	information	to be categorized as		
	security	information security		
F 2C	events	incidents.	Vec	
5.26	Response to	Information security	Yes	
	information	incidents shall be		
	security	responded to in accordance		
	incidents	with the documented		
		procedures		
5.27	Learning	Knowledge gained from	Yes	
	from	information security		
	information	incidents shall be used to		
	security	strengthen and improve the		
	incidents	information security		
	mioracines	controls.		
5.28	Collection of	The organization shall	Yes	
5.20	evidence	establish and implement	103	
	eviderice	procedures for the		
		·		
		identification, collection,		
		acquisition and preservation		
		of evidence related to		
	ļ., <u>.</u>	information security events		
5.29	Information	The organization shall plan	Yes	
	security	how to maintain		
	during	information security at an		
	disruption	appropriate level during		
		disruption.		
5.30	ICT	ICT readiness shall be	Yes	
	readiness for	planned, implemented,		
	business	maintained and tested		
	continuity	based on business		
	Continuity	continuity objectives and		
E 71	Logal	ICT continuity requirements	Voc	
5.31	Legal,	Legal, statutory, regulatory	Yes	
	statutory,	and contractual		
	regulatory	requirements relevant to		
	and	information security and the		
	contractual	organization's approach to		
	requirement	meet these requirements		
	S	shall be identified,		



		documented and kept up to	
		date.	
5.32	Intellectual	The organization shall	Yes
	property	implement appropriate	
	rights	procedures to protect	
F 77	Duete etiene et	intellectual property rights.	Vo.
5.33	Protection of record	Records shall be protected from loss, destruction,	Yes
	record	falsification, unauthorized	
		access and unauthorized	
		release	
5.34	Privacy and	The organization shall	Yes
	protection of personal	identify and meet the requirements regarding the	
	identifiable	preservation of privacy and	
	information	protection of PII according	
	(PII)	to applicable laws and	
		regulations and contractual	
F 7F	1	requirements.	W
5.35	Independen t review of	The organization's approach to managing information	Yes
	information	security and its	
	security	implementation including	
	-	people, processes and	
		technologies shall be	
		reviewed independently at	
		planned intervals, or when significant changes occur	
5.36	Compliance	Compliance with the	Yes
	with policies,	organization's information	
	rules and	security policy, topic-	
	standards	specific policies, rules and	
	for information	standards shall be regularly reviewed	
	security	TOVICVVCG	
5.37	Documente	Operating procedures for	Yes
	d operating	information processing	
	procedures	facilities shall be	
		documented and made available to personnel who	
		need them.	
		=···	
6		People cor	ntrols



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6.1	Screening	Background verification	Yes
		checks on all candidates to	
		become personnel shall be	
		carried out prior to joining	
		the organization and on an	
		ongoing basis taking into	
		consideration applicable	
		laws, regulations and ethics	
		and be proportional to the	
		business requirements, the	
		classification of the	
		information to be accessed	
		and the perceived risks.	
6.2	Terms and	The employment	Yes
0.2	conditions of	contractual agreements	
		_	
	employmen	shall state the personnel's	
	t	and the organization's	
		responsibilities for	
		information security	
6.3	Information	Personnel of the	Yes
	security	organization and relevant	
	awareness,	interested parties shall	
	education	receive appropriate	
	and training	information security	
	and training	_	
		awareness, education and	
		training and regular	
		updates of the	
		organization's information	
		security policy, topic-specific	
		policies and procedures, as	
		relevant for their job	
		function.	
6.4	Disciplinary	A disciplinary process shall	Yes
O. <del>-</del> T	•	be formalized and	100
	process		
		communicated to take	
		actions against personnel	
		and other relevant	
		interested parties who have	
		committed an information	
		security policy violation	
6.5	Responsibilit	Information security	Yes
	ies after	responsibilities and duties	
	termination	that remain valid after	
	or change of	termination or change of	
	_	_	
	employmen	employment shall be	
	t	defined, enforced and	
		communicated to relevant	
		personnel and other	
		interested parties	
6.6	Confidentiali	Confidentiality or non-	Yes
	ty or non-	disclosure agreements	
	disclosure	reflecting the organization's	
	agreements	needs for the protection of	
	agreements	information shall be	
		identified, documented,	



6.7	Remote working	regularly reviewed and signed by personnel and other relevant interested parties.  Security measures shall be implemented when personnel are working remotely to protect information accessed, processed or stored outside the organization's premises The organization shall	Yes
0.0	security event reporting	provide a mechanism for personnel to report observed or suspected information security events through appropriate channels in a timely manner	res
7		Physical co	ntrols
7.1	Physical security perimeters	Security perimeters shall be defined and used to protect areas that contain information and other associated as	Yes
7.2	Physical entry	Secure areas shall be protected by appropriate entry controls and access points.	Yes
7.3	Securing offices, rooms and facilities	Physical security for offices, rooms and facilities shall be designed and implemented	Yes
7.4	Physical security monitoring	Premises shall be continuously monitored for unauthorized physical access.	Yes
7.5	Protecting against physical and environmen tal threats	Protection against physical and environmental threats, such as natural disasters and other intentional or unintentional physical threats to infrastructure shall be designed and implemented.	Yes
7.6	Working in secure areas	Security measures for working in secure areas shall be designed and implemented	Yes
7.7	Clear desk and clear screen	Clear desk rules for papers and removable storage media and clear screen rules for information processing	Yes



		facilities shall be defined and appropriately enforced		
7.8	Equipment siting and protection	Equipment shall be sited securely and protected	Yes	
7.9	Security of assets off-premises	Off-site assets shall be protected.	Yes	
7.10	Storage media	Storage media shall be managed through their life cycle of acquisition, use, transportation and disposal in accordance with the organization's classification scheme and handling requirements.	Yes	
7.11	Supporting utilities	Information processing facilities shall be protected from power failures and other disruptions caused by failures in supporting utilities.	Yes	
7.12	Cabling security	Cables carrying power, data or supporting information services shall be protected from interception, interference or damage.	Yes	
7.13	Equipment maintenanc e	Equipment shall be maintained correctly to ensure availability, integrity and confidentiality of information	Yes	
7.14	Secure disposal or re-use of equipment	Items of equipment containing storage media shall be verified to ensure that any sensitive data and licensed software has been removed or securely overwritten prior to disposal or re-use.	Yes	
8		Technological	controls	
8.1	User end point devices	Information stored on, processed by or accessible via user end point devices shall be protected	Yes	



8.2	Privileged	The allocation and use of	Yes
5.2	access rights	privileged access rights shall	
		be restricted and managed	
8.3	Information	Access to information and	Yes
	access	other associated assets shall	
	restriction	be restricted in accordance	
		with the established topic-	
		specific policy on access	
		control.	
8.4	Access to	Read and write access to	Yes
	source code	source code, development	
		tools and software libraries	
		shall be appropriately	
		managed	
8.5	Secure	Secure authentication	Yes
	authenticati	technologies and	
	on	procedures shall be	
		implemented based on	
		information access	
		restrictions and the topic-	
		specific policy on access	
0.0	Canacity	control	Yes
8.6	Capacity	The use of resources shall be	Yes
	manageme	monitored and adjusted in line with current and	
	nt	expected capacity	
		requiremen	
8.7	Protection	Protection against malware	Yes
0.,	against	shall be implemented and	
	malwar	supported by appropriate	
		user awareness.	
8.8	Managemen	Information about technical	Yes
	t of technical		
	vulnerabilitie	information systems in use	
	S	shall be obtained, the	
		organization's exposure to	
		such vulnerabilities shall be	
		evaluated and appropriate	
		measures shall be take	
8.9	Configuratio	Configurations, including	Yes
	n	security configurations, of	
	manageme	hardware, software, services	
	nt	and networks shall be	
		established, documented,	
		implemented, monitored	
0.1	Information	and reviewed.	Vos
8.1	Information deletion	Information stored in	Yes
	deletion	information systems,	
		devices or in any other storage media shall be	
		deleted when no longer	
		required.	
		required.	



0.33.0	D-+	Data and I III	V
8.110	Data masking	Data masking shall be used in accordance with the organization's topic-specific policy on access control and other related topic-specific policies, and business requirements, taking applicable legislation into consideration	Yes
8.12	Data leakage prevention	Data leakage prevention measures shall be applied to systems, networks and any other devices that process, store or transmit sensitive information	Yes
8.13	Information backup	Backup copies of information, software and systems shall be maintained and regularly tested in accordance with the agreed topic-specific policy on backup.	Yes
8.14	Redundancy of information processing facilities	Information processing facilities shall be implemented with redundancy sufficient to meet availability requirements	Yes
8.15	Logging	Logs that record activities, exceptions, faults and other relevant events shall be produced, stored, protected and analysed	Yes
8.16	Monitoring activities	Networks, systems and applications shall be monitored for anomalous behaviour and appropriate actions taken to evaluate potential information security incidents.	Yes
8.17	Clock synchronizat ion	The clocks of information processing systems used by the organization shall be synchronized to approved time sources	Yes
8.18	Use of privileged utility programs	The use of utility programs that can be capable of overriding sy	Yes
8.19	Installation of software on operational systems	Procedures and measures shall be implemented to securely manage software installation on operational syst	Yes



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8.20	Networks	Networks and network	Yes	
	security	devices shall be secured,		
		managed and controlled to		
		protect information in		
		systems and applications		
8.21	Security of	Security mechanisms,	Yes	
0.21	_		165	
	network ·	service levels and service		
	services	requirements of network		
		services shall be identified,		
		implemented and		
		monitored		
8.22	Segregation	Groups of information	Yes	
	of networks	services, users and		
	OT TICEWOTES	information systems shall be		
		segregated in the		
	> 4 / 1	organization's networks.		
8.23	Web	Access to external websites	Yes	
	filtering	shall be managed to reduce		
		exposure to malicious		
		content.		
8.24	Use of	Rules for the effective use of	Yes	
	cryptograph	cryptography, including		
	y	cryptographic key		
	9	management, shall be		
8.25	Cocura	defined and implemented Rules for the secure	Yes	
0.23	Secure		res	
	developmen	development of software		
	t life cycle	and systems shall be		
		established and applied		
8.26	<b>Application</b>	Information security	Yes	
	security	requirements shall be		
	requirement	identified, specified and		
	s	approved when developing		
		or acquiring applications		
8.27	Secure	Principles for engineering	Yes	
0.27	system	secure systems shall be		
	-	•		
	architecture	established, documented,		
	and	maintained and applied to		
	engineering	any information system		
	principles	development activities		
8.28	Secure	Secure coding principles	Yes	
	coding	shall be applied to software		
		development		
8.29	Security	Security testing processes	Yes	
	testing in	shall be defined and		
	developmen	implemented in the		
	t and	development life cycle.		
		development me cycle.		
0.70	acceptance	The granting time to the U	V	
8.30	Outsourced	The organization shall	Yes	
	developmen	direct, monitor and review		
	t	the activities related to		
		outsourced system		
		development.		
		development.		



8.31	Separation of developmen t, test and production environmen ts	Development, testing and production environments shall be separated and secured	Yes	
8.32	Change manageme	Changes to information processing facilities and information systems shall be subject to change management procedures.	Yes	
8.33	Test information	Test information shall be appropriately selected, protected and managed	Yes	
8.34	Protection of information systems during audit testing	Audit tests and other assurance activities involving assessment of operational systems shall be planned and agreed between the tester and appropriate management	Yes	



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