NIST IR 8477-Based Set Theory Relationship Mapping (STRM)
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STRM Guidance: https://securecontrolsframework.com/set-theory-relationship-mapping-strm/

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FDE#	FDE Name	LO	Li	L2	L3	Focal Document Element (FDE) Description	STRM Rationale	STRM Relationship	SCF Control	SCF#	Secure Controls Framework (SCF) Control Description	Strength of Relationship (ontional)	Notes (optional)
0001	Cyber Essentials	x	х	х	х	The Supplier shall have Cyber Essentials certification that covers the scope required for all aspects of the contract and commit to maintaining this for the	Functional	subset of	Statutory, Regulatory & Contractual Compliance	CPL-01	Mechanisms exist to facilitate the identification and implementation of relevant statutory, regulatory and contractual controls.	10	
0002	Cyber Essentials Plus			х	х	duration of the contract. The Supplier shall have Cyber Essentials Plus certification that covers the scope required for all aspects of the contract and commit to maintaining this	Functional	subset of	Statutory, Regulatory & Contractual Compliance	CPL-01	Mechanisms exist to facilitate the identification and implementation of relevant statutory, regulatory and contractual controls.	10	
	Objective A: Managing Security Risk					for the duration of the contract. The Supplier has appropriate organisational structures, policies, and processes in place to understand, assess and systematically manage security risks to its network, and information systems, including all network and information systems that proceed all bata.	Functional	no relationship	N/A	N/A	N/A	N/A	No requirements to map to.
1100	Governance		х	х	х	The Supplier shall have appropriate management policies and processes in place to govern their approach to the security of the network and information systems supporting Functions and protection of Data.	Functional	subset of	Publishing Cybersecurity & Data Protection Documentation	GOV-02	Mechanisms exist to establish, maintain and disseminate cybersecurity and data protection policies, standards and procedures.	10	
1100	Governance		х	х	х	The Supplier shall have appropriate management policies and processes in place to govern their approach to the security of the network and information systems supporting Functions and protection of Data.	Functional	subset of	Standardized Operating Procedures (SOP)	OPS-01.1	Mechanisms exist to identify and document Standardized Operating Procedures (SOP), or similar documentation, to enable the proper execution of day-to-day / assigned tasks.	10	
1101	Board Direction			x	х	The Supplier shall have effective organisational security management led at board level and articulated clearly in corresponding policies.	Functional	subset of	Steering Committee & Program Oversight	GOV-01.1	Mechanisms exist to coordinate cybersecurity, data protection and business alignment through a steering committee or advisory board, comprised of key cybersecurity, data privacy and business executives, which meets formally and on a regular basis.	10	
1101	Board Direction			x	x	The Supplier shall have effective organisational security management led at board level and articulated clearly in corresponding policies.	Functional	intersects with	Publishing Cybersecurity & Data Protection Documentation	GOV-02	Mechanisms exist to establish, maintain and disseminate cybersecurity and data protection policies, standards and procedures.	5	
1101	Board Direction			x	х	The Supplier shall have effective organisational security management led at board level and articulated clearly in corresponding policies.	Functional	intersects with	Stakeholder Accountability Structure	GOV-04.1	Mechanisms exist to enforce an accountability structure so that appropriate teams and individuals are empowered, responsible and trained for mapping, measuring and managing data and technology- related risks.	5	
1102	Roles and Responsibilities		х	х	х	The Supplier shall have established roles and responsibilities for the security of networks and information systems at all levels, with clear and well-understood channels for communicating and escalating risks.	Functional	intersects with	Assigned Cybersecurity & Data Protection Responsibilities	GOV-04	Mechanisms exist to assign one or more qualified individuals with the mission and resources to centrally-manage, coordinate, develop, implement and maintain an enterprise-wide cybersecurity and data protection program.	5	
1102	Roles and Responsibilities		х	х	х	The Supplier shall have established roles and responsibilities for the security of networks and information systems at all levels, with clear and well- understood channels for communicating and escalating risks.	Functional	equal	Defined Roles & Responsibilities	HRS-03	Mechanisms exist to define cybersecurity roles & responsibilities for all personnel.	10	
1103	Decision-Making			х	x	The Supplier shall have senior-level accountability for the security of networks and information systems, and delegates decision-making authority appropriately and effectively. Risks to network and information systems that protect all Data are considered in the context of other organisational risks.	Functional	subset of	Steering Committee & Program Oversight	GOV-01.1	Mechanisms exist to coordinate cybersecurity, data protection and business alignment through a steering committee or advisory board, comprised of key cybersecurity, data privacy and business executives, which meets formally and on a regular basis.	10	
1103	Decision-Making			x	х	The Supplier shall have senior-level accountability for the security of networks and information systems, and delegates decision-making authority appropriately and effectively. Risks to network and information systems that protect all Data are considered in the context of other organisational risks.	Functional	intersects with	Assigned Cybersecurity & Data Protection Responsibilities	GOV-04	Mechanisms exist to assign one or more qualified individuals with the mission and resources to centrally-manage, coordinate, develop, implement and maintain an enterprise-wide cybersecurity and data protection program.	5	
1103	Decision-Making			х	х	The Supplier shall have senior-level accountability for the security of networks and information systems, and delegates decision-making authority appropriately and effectively. Risks to network and information systems that protect all Data are considered in the context of other organisational risks.	Functional	intersects with	Stakeholder Accountability Structure	GOV-04.1	Mechanisms exist to enforce an accountability structure so that appropriate teams and individuals are empowered, responsible and trained for mapping, measuring and managing data and technology- related risks.	5	
1103	Decision-Making			х	х	The Supplier shall have senior-level accountability for the security of networks and information systems, and delegates decision-making authority appropriately and effectively. Risks to network and information systems that protect all Data are considered in the context of other organisational risks.	Functional	subset of	Authoritative Chain of Command	GOV-04.2	Mechanisms exist to establish an authoritative chain of command with clear lines of communication to remove ambiguity from individuals and teams related to managing data and technology-related risks.	10	
1200	Risk Management		х	х	х	The Supplier shall take appropriate steps to identify, assess, understand and remediate security risks to the network and information systems that protect all Data. This includes an overall organisational approach to risk management.	Functional	subset of	Risk Management Program	RSK-01	Mechanisms exist to facilitate the implementation of strategic, operational and tactical risk management controls.	10	
1200	Risk Management		x	x	х	The Supplier shall take appropriate steps to identify, assess, understand and remediate security risks to the network and information systems that protect all Data. This includes an overall organisational approach to risk management.	Functional	intersects with	Risk Identification	RSK-03	Mechanisms exist to identify and document risks, both internal and external.	5	
1200	Risk Management		x	х	х	The Supplier shall take appropriate steps to identify, assess, understand and remediate security risks to the network and information systems that protect all Data. This includes an overall organisational approach to risk management.	Functional	intersects with	Risk Assessment	RSK-04	Mechanisms exist to conduct recurring assessments of risk that includes the likelihood and magnitude of harm, from unauthorized access, use, disclosure, disruption, modification or destruction of the organization's Technology Assets, Applications, Services and/or Data (TAASD).	5	
1200	Risk Management		x	х	x	The Supplier shall take appropriate steps to identify, assess, understand and remediate security risks to the network and information systems that protect all Data. This includes an overall organisational approach to risk	Functional	intersects with	Risk Remediation	RSK-06	Mechanisms exist to remediate risks to an acceptable level.	5	
1201	Risk Management Process			х	х	management. The Supplier shall have effective internal processes for managing risks (to the security of network and information systems that protect all Data) and communicating associated activities and solutions.	Functional	subset of	Risk Management Program	RSK-01	Mechanisms exist to facilitate the implementation of strategic, operational and factical risk management controls.	10	
1202	Peridically Assess Risk		x	х	х	The Supplier shall periodically assess the risk to organisational operations (including mission, functions, image, or reputation), organisational assets, and individuals, resutting from the operation of organisational systems and the associated processing, storage, or transmission of Data.	Functional	intersects with	Steering Committee & Program Oversight	GOV-01.1	Mechanisms exist to coordinate cybersecurity, data protection and business alignment through a steering committee or advisory board, comprised of key cybersecurity, data privacy and business executives, which meets formally and on a regular basis.	5	
1202	Peridically Assess Risk		х	х	х	The Supplier shall periodically assess the risk to organisational operations (including mission, functions, image, or reputation), organisational assets, and individuals, resulting from the operation of organisational systems and the associated processing, storage, or transmission of Data.	Functional	intersects with	Risk Assessment	RSK-04	Mechanisms exist to conduct recurring assessments of risk that includes the likelihood and magnitude of harm, from unauthorized access, use, disclosure, disruption, modification or destruction of the organization's Technology Assets, Applications, Services and/or Data (TAASD).	5	
1203	Network Diagrams		х	х	×	The Supplier shall create and maintain up to date network diagrams detailing the network boundaries, internal and external connection, and systems within the operational environment.	Functional	subset of	Network Diagrams & Data Flow Diagrams (DFDs)	AST-04	Mechanisms exist to maintain network architecture diagrams that: (1) Contain sufficient detail to assess the security of the network's architecture; (2) Reflect the current architecture of the network environment; and (3) Document all sensitive/regulated data flows.	10	
1204	Threat Intelligence Capabilities				х	The Supplier shall implement threat intelligence capabilities (internally or externally) as part of a risk assessment to guide and inform the development of organisational systems, security architectures, selection of security solutions, monitoring, threat hunting, system security alerts and advisories, response and recovery activities.	Functional	subset of	Risk Management Program	RSK-01	Mechanisms exist to facilitate the implementation of strategic, operational and tactical risk management controls.	10	
1204	Threat Intelligence Capabilities				х	Testiones and trouter sources. The Supplier shall implement threat intelligence capabilities (internally or externally) as part of a risk assessment or guide and inform the development of organisations systems, security architectures, selection of security solutions, monitoring, threat hunting, system security alerts and advisories, response and recover activities.	Functional	intersects with	Risk Assessment	RSK-04	Mechanisms exist to conduct recurring assessments of risk that includes the likelihood and magnitude of harm, from unauthorized access, use, disclosure, disruption, modification or destruction or of the organization's Technology Assets, Applications, Services and/or Data (TAASD).	5	
1204	Threat Intelligence Capabilities				х	The Supplier shall implement threat intelligence capabilities (internally or externally) as part of a risk assessment to guide and inform the development of organisational systems, security architectures, selection of security solutions, monitoring, threat hunting, system security alerts and advisories,	Functional	subset of	Threat Intelligence Program	THR-01	Mechanisms exist to implement a threat intelligence program that includes a cross-organization information-sharing capability that can influence the development of the system and sociarily architectures, selection of security solutions, monitoring, threat hunting, response and	10	
1204	Threat Intelligence Capabilities				x	resoones and recover activities. The Supplier shall implement threat intelligence capabilities (internally or externally) as part of a risk assessment to guide and inform the development of organisational systems, security architectures, selection of security solutions, monitoring, threat hunting, system security alerts and advisories, resoones and recover activities.	Functional	intersects with	Threat Intelligence Feeds	THR-03	recovery activities. Mechanisms exist to maintain situational awareness of vulnerabilities and evolving threats by leveraging the knowledge of attacker tactics, techniques and procedures to facilitate the implementation of preventative and compensating controls.	5	
1204	Threat Intelligence Capabilities				х	The Supplier shall implement threat intelligence capabilities (internally) or externally) as part of a risk assessment to guide and inform the development of organisational systems, security architectures, selection of security solutions, monitoring, threat hunting, system security alerts and advisories,	Functional	intersects with	Threat Intelligence Reporting	THR-03.1	Mechanisms exist to utilize external threat intelligence feeds to generate and disseminate organization-specific security alerts, advisories and/or directives.	5	
1205	Assurance			х	х	resoonse and recovery activities. The Supplier shall gain validation for the effectiveness of the security of their technology, people, and processes in support of its Functions and which store and/or process Data.	Functional	subset of	Information Assurance (IA) Operations	IAO-01	Mechanisms exist to facilitate the implementation of cybersecurity and data protection assessment and authorization controls.	10	
						The Supplier shall gain validation for the effectiveness of the security of their					Mechanisms exist to formally assess the cybersecurity and data protection controls in Technology Assets, Applications and/or Services		
1205	Assurance			х	х	technology, people, and processes in support of its Functions and which store and/or process Data. The Supplier shall gain validation for the effectiveness of the security of their	Functional	intersects with	Assessments	IAO-02	(TAAS) through Information Assurance Program (IAP) activities to determine the extent to which the controls are implemented correctly, operating as intended and producing the desired outcome with respect to meeting expected requirements. Mechanisms exist to perform Information Assurance Program (IAP)	5	
1205	Assurance			х	х	technology, people, and processes in support of its Functions and which store and/or process Data.	Functional	intersects with	Technical Verification	IAO-06	activities to evaluate the design, implementation and effectiveness of technical cybersecurity and data protection controls.	5	
1206	Internal Controls Assurance			х	х	The Supplier shall monitor security controls on an ongoing basis to ensure the continued effectiveness of the controls. Any identified deficiencies should be recorded, reported to leadership, and mitigated within agreed timeframes.	Functional	intersects with	Cybersecurity & Data Protection Controls Oversight	CPL-02	Mechanisms exist to provide a cybersecurity and data protection controls oversight function that reports to the organization's executive leadership.	5	



Secure Controls Framework (SCF)

FDE#	FDE Name	LO	и	L2	L3	Focal Document Element (FDE) Description	STRM Rationale	STRM Relationship	SCF Control	SCF#	Secure Controls Framework (SCF) Control Description	Strength of Relationship (optional)	Notes (optional)
1206	Internal Controls			х	x	The Supplier shall monitor security controls on an ongoing basis to ensure the continued effectiveness of the controls. Any identified deficiencies	Functional	intersects with	Periodic Audits	CPL-02.2	Mechanisms exist to conduct periodic audits of cybersecurity and data protection controls to evaluate conformity with the organization's	5	
1206	Assurance			^	^	should be recorded, reported to leadership, and mitigated within agreed timeframes.	Functional	intersects with	Periodic Audits	CPL-02.2	documented policies, standards and procedures.		
1206	Internal Controls Assurance			x	x	The Supplier shall monitor security controls on an ongoing basis to ensure the continued effectiveness of the controls. Any identified deficiencies should be recorded, reported to leadership, and mitigated within agreed timeframes.	Functional	intersects with	Functional Review Of Cybersecurity & Data Protection Controls	CPL-03.2	Mechanisms exist to regularly review technology assets for adherence to the organization's cybersecurity and data protection policies and standards.	5	
1300	Asset Management		х	х	x	The Supplier shall reasonably ensure everything required to deliver, maintain or support networks and information systems that support delivery of all Functions which protect all Data are determined and understood. This includes people and systems, as well as any supporting infrastructure (such as power or coolins).	Functional	subset of	Asset Governance	AST-01	Mechanisms exist to facilitate an IT Asset Management (ITAM) program to implement and manage asset management controls.	10	
1300	Asset Management		х	x	х	The Supplier shall reasonably ensure everything required to deliver, maintain or support networks and information systems that support delivery of all Functions which protect all Data are determined and understood. This includes people and systems, as well as any supporting infrastructure (such as power or coolins).	Functional	subset of	Human Resources Security Management	HRS-01	Mechanisms exist to facilitate the implementation of personnel security controls.	10	
1301	Automated Asset Inventory Management			х	х	as obver or coulins. The Supplier shall employ automated discovery and management tools to maintain an up-to-date, complete, accurate, and readily available inventory of data, people, systems and supporting infrastructure used to support business Functions and protect Data.	Functional	subset of	Asset Governance	AST-01	Mechanisms exist to facilitate an IT Asset Management (ITAM) program to implement and manage asset management controls.	10	
1301	Automated Asset Inventory Management			x	x	The Supplier shall employ automated discovery and management tools to maintain an up-to-date, complete, accurate, and readily available inventory of data, people, systems and supporting limitarturcture used to support business Functions and protect Data.	Functional	subset of	Asset Inventories	AST-02	Mechanisms exist to perform inventories of Technology Assets, Applications, Services and/or Data TrASD) that: (1) Accurately reflects the current TASD in use; (2) Identifies authorized software products, including business justification details; (3) is at the level of granularity deemed necessary for tracking and reporting; (4) Includes organization-defined information deemed necessary to achieve effective property accountability; and (5) is available for review and audit by designated organizational seasons.)	10	
1301	Automated Asset Inventory Management			x	х	The Supplier shall employ automated discovery and management tools to maintain an up-to-date, complete, accurate, and readily available inventory of data, people, systems and supporting infrastructure used to support business Functions and protect Data.	Functional	intersects with	Configuration Management Database (CMDB)	AST-02.9	Mechanisms exist to implement and manage a Configuration Management Database (CMDB), or similar technology, to monitor and govern technology asset-specific information.	5	
1400	Supply Chain		x	х	х	The Supplier shall understand and manage security risks to Functions and Data that arise as a result of dependencies on external suppliers. This includes ensuring that appropriate measures are employed where third party services are used.	Functional	subset of	Supply Chain Risk Management (SCRM) Plan	RSK-09	Mechanisms exist to develop a plan for Supply Chain Risk Management (SCRM) associated with the development, acquisition, maintenance and disposal of Technology Assets, Applications and/or Services (TAAS), including documenting selected mitigating actions and monitoring performance against those plans.	10	
1400	Supply Chain		x	x	х	The Supplier shall understand and manage security risks to Functions and Data that arise as a result of dependencies on external suppliers. This includes ensuring that appropriate measures are employed where third party services are used.	Functional	intersects with	Supply Chain Risk Assessment	RSK-09.1	Mechanisms exist to periodically assess supply chain risks associated with Technology Assets, Applications and/or Services (TAAS).	5	
1400	Supply Chain		×	×	х	The Supplier shall understand and manage security risks to Functions and Data that arise as a result of dependencies on external suppliers. This includes ensuring that appropriate measures are employed where third party services are used.	Functional	subset of	Third-Party Management	TPM-01	Mechanisms exist to facilitate the implementation of third-party management controls.	10	
1400	Supply Chain		х	х	х	The Supplier shall understand and manage security risks to Functions and Data that arise as a result of dependencies on external suppliers. This includes ensuring that appropriate measures are employed where third party services are used.	Functional	intersects with	Supply Chain Risk Management (SCRM)	TPM-03	Mechanisms exist to: (1) Evaluate security risks and threats associated with Technology Assets, Applications and/or Services (TAAS) supply chains; and (2) Taks appropriate remediation actions to minimize the organization's exosure to Those risks and threats, as necessary.	5	
1401	External Provider Trusted Relationships		х	х	х	The Supplier shall establish, document, and maintain trust relationships with external service providers based on the following requirements, properties, factors, or conditions: security and privacy requirements, properties, factors, or conditions defining acceptable trust relationships.	Functional	intersects with	Third-Party Contract Requirements	TPM-05	Mechanisms exist to require contractual requirements for cybersecurity and data protection requirements with third-parties, reflecting the organization's needs to protect its Technology Assets, Applications, Services and/or Data (TAASD).	5	
1401	External Provider Trusted Relationships		х	х	х	The Supplier shall establish, document, and maintain trust relationships with external service providers based on the following requirements, properties, factors, or conditions: security and privacy requirements, properties, factors, or conditions defining acceptable trust relationships.	Functional	intersects with	Contract Flow-Down Requirements	TPM-05.2	Mechanisms exist to ensure cybersecurity and data protection requirements are included in contracts that flow-down to applicable sub- contractors and suppliers.	5	
1500	Physical Access Controls		х	x	x	The Supplier shall, unless prohibited by applicable law, restrict and monitor all physical access to facilities where Data is stored or processed to its authorised Personnel by implementing industry standard physical access controls. Examples of such controls include but are not limited to: 1) Swipe card technology 1) Monitored COTU alim systems 1) On-premise security guards 1) Photographic access credentials 1) Photographic access credentials 1) Vilatior accord. 1) Vilatior accord. 1) Supplier shall review physical access logs regularly or in the event of a physical or copessor.	Functional	subset of	Physical & Environmental Protections	PES-01	Mechanisms exist to facilitate the operation of physical and environmental protection controls.	10	
1500	Physical Access Controls		х	х	x	The Supplier shall, unless prohibited by applicable law, restrict and monitor sal physical access to facilities where Data is stored or processed to its authorised Personnel by implementing industry standard physical access controls. Examples of such controls include but are not limited to: 1) Swips card technology 1) Monitored COTU alarm systems 1) On-premise security guards 1) Photographic access credentials 1) Photographic access credentials 1) Vilatior accord. 1) Vilatior accord. 1) Supplier shall review physical access logs regularly or in the event of a physical or cyclescurity include.	Functional	intersects with	Physical Access Authorizations	PES-02	Physical access control mechanisms exist to maintain a current list of personnes with subcred access to organizational facilities (except for those areas within the facility officially designated as publicly accessible).	5	
1500	Physical Access Controls		х	х	x	The Supplier shall, unless prohibited by applicable law, restrict and monitor sal physical access to facilities where Data is stored or processed to its authorised Personnel by implementing industry standard physical access controls. Examples of such controls is include but are not limited to: 1) Swips card technology 1) Monitored COT 19 (1)	Functional	intersects with	Physical Access Control	PES-03	Physical access control mechanisms exist to enforce physical access authorizations for all physical access points (including designated entry/exit points) to facilities (excluding those areas within the facility officially designated as publicly accessible).	5	
1500	Physical Access Controls		х	х	x	The Supplier shall, unless prohibited by applicable law, restrict and monitor all physical access to facilities where Data is stored or processed to its authorised Persone by implementing industry standard physical access controls. Examples of such controls include but are not limited to: 1) Swipe and technology (1) Monitored CCTV (1) Monitored CCTV (1) Promote accurity guards (1) Chapterian security guards (1) Photographic access ceredentials (1) Visitor secort (1) Photographic access ceredentials (1) Wintorised access logs (1) Monitorised access logs (1) Monitorised Coccess lidits. The Suppliers affair review physical access logs regularly or in the event of a physical or cybersecurity incident.	Functional	intersects with	Physical Access Logs	PES-03.3	Physical access control mechanisms generate a log entry for each access attempt through controlled ingress and egress points.	5	



FDE#	FDE Name	L0	L1	L2	L3	Focal Document Element (FDE) Description	STRM Rationale	STRM Relationship	SCF Control	SCF#	Secure Controls Framework (SCF) Control Description	Strength of Relationship	Notes (optional)
						The Supplier shall, unless prohibited by applicable law, restrict and monitor					Physical access control mechanisms exist to monitor for, detect and	(optional)	
1500	Physical Access Controls		x	x	х	all physical access to facilities where Data is stored or processed to its authorised Persone by implementing industry standard ophysical access controls. Exemptes of such controls include but are not limited to: Swipe card technology	Functional	intersects with	Monitoring Physical Access	PES-05	respond to physical security incidents.	5	
1500	Physical Access Controls		x	x	х	The Supplier shall, unless prohibited by applicable law, restrict and monitor all Dyspical access to ficilities where Dais is stored or processed to its authorised Personnel by implementing industry standard physical access controls. Examples of such controls include but are not limited to: 1) Swipe and technology 1) Monitored CCTU 1) Monitored CCTU 1) Monitored Cort 1) On-premise security guards 1) Photographic access credentials 1) Photographic access credentials 1) Valtor accounts 1) Waltor accounts 1) Waltor accounts 1) Multiport and access logs 1) Authorised access lists. The Supplier shall review physical access logs regularly or in the event of a physical or access activity indicates.	Functional	intersects with	Intrusion Alarms / Surveillance Equipment	PES-05.1	Physical access control mechanisms exist to monitor physical intrusion alarms and surveillance equipment.	5	
1501	Physical Access Device Management		х	х	x	The Supplier shall manage and maintain an inventory of all physical access devices used on their premises. The inventory should contain a unique identifier for the device regardless of the type (e.g., RFID card, access to	Functional	intersects with	Physical Access Device Inventories	PES-19	Mechanisms exist to maintain an accurate inventory of all physical access devices (e.g., RFID cards, access fobs, door keys, etc.).	5	
1502	Physical Access Restrictions		x	х	х	The Supplier shall restrict physical access to sensitive areas within an organisation's premises to only those who are authorised to have access. The Supplier shall maintain and manage an inventory of those staff who have privileged physical access.	Functional	intersects with	Role-Based Physical Access	PES-02.1	Physical access control mechanisms exist to authorize physical access to facilities based on the position or role of the individual.	5	
1502	Physical Access Restrictions		x	х	х	The Supplier shall restrict physical access to sensitive areas within an organisation's premises to only those who are authorised to have access. The Supplier shall maintain and manage an inventory of those staff who have privileged physical access.	Functional	intersects with	Access To Information Systems	PES-03.4	Physical access control mechanisms exist to enforce physical access to critical systems or sensitive/regulated data, in addition to the physical access controls for the facility.	5	
1503	Visitor Access Management		x	x	х	The Supplier shall ensure the following controls are applied to all visitors visiting the organisation's premises: (I) Visitor access and exit shall be logged ii) All visitors a shall wear visitor ID badges at all times. Visitor badges should visually differ from employee badges iii) All visitors should be appropriately escorted at all times while on the premises	Functional	intersects with	Retain Access Records	IAC-01.1	Mechanisms exist to retain a record of personnel accountability to ensure there is a record of all access granted to an individue (system and application-wise), who provided the authorization, when the authorization was granted and when the access was last reviewed.	5	
				-		iv) Visitor badges should be returned to the organisation at the end of the day.		1			Physical access control mechanisms exist to easily distinguish between		
1503	Visitor Access Management		х	x	х	The Supplier shall ensure the following controls are applied to all visitors visiting the organization's premisers: I) visitor access and exit shall be logged ii) All visitors shall were visitor in D badgee at all times. Visitor badges should visually differ from employee badges iii) All visitors shall be experipidately escorted at all times while on the premises.	Functional	intersects with	Distinguish Visitors from On-Site Personnel	PES-06.1	Any processor of the control of the	5	
1503	Visitor Access Management		х	x	х	The Supplier shall ensure the following controls are applied to all visitors visiting the organisation's premises: 1) Visitor access and eart shall be logged: 1) All visitors shall were visitor in Deadges at all times. Visitor badges should visually differ from employee badges 1) All visitors shall do be appropriatively escorted at all times while on the premises 1) Visitor badges should be returned to the organisation at the end of the day.	Functional	intersects with	Identification Requirement	PES-06.2	Physical access control mechanisms exist to requires at least one (1) form of government-issued or organization-issued photo identification to suthenticate individuals before they can gain access to the facility.	5	
1503	Visitor Access Management		х	x	х	The Supplier shall ensure the following controls are applied to all visitors visiting the organisation's premises: (1) Visitor access and exit shall be logged in a control of the premises: (3) Visitor access and exit shall be logged in a control of the premises: (3) All visitors shall were visitor in D badges at all times. Visitor badges should visually differ from employee badges (3) All visitors shall were visitor in D badges at all times. Visitor badges should visually differ from employee badges (3) All visitors badge badges and the visitor badges at all times while on the premises (4) Visitor badges should be returned to the organisation at the end of the day.	Functional	intersects with	Visitor Access Revocation	PES-06.6	Mechanisms exist to ensure visitor badges, or other issued identification, are surrendered before visitors leave the facility or are deactivated at a pre-determined time/date of expiration.	5	
	Objective B: Protecting Against Cyber Attack					The Supplier has proportionate security measures in place to protect the networks and information systems supporting all Functions from cyber attack	Functional	no relationship	N/A	N/A	N/A	N/A	No requirements to map to.
2100	Resilience Policy and Process Development		х	х	x	The Supplier shall develop, enact and regularly review cyber security and resilience policies and processes to manage and mitigate the risk of adverse impact on Functions and protection of Data.	Functional	subset of	Publishing Cybersecurity & Data Protection Documentation	GOV-02	Mechanisms exist to establish, maintain and disseminate cybersecurity and data protection policies, standards and procedures.	10	
2100	Resilience Policy and Process Development		x	x	х	The Supplier shall develop, enact and regularly review cyber security and resilience policies and processes to manage and mitigate the risk of adverse impact on Functions and protection of Data.	Functional	intersects with	Periodic Review & Update of Cybersecurity & Data Protection Program	GOV-03	Mechanisms exist to review the cybersecurity and data protection program, including policies, standards and procedures, at planned intervals or if significant changes occur to ensure their continuing suitability, adequacy and effectiveness.	5	
2100	Resilience Policy and Process Development		х	х	х	The Supplier shall develop, enact and regularly review cyber security and resilience policies and processes to manage and mitigate the risk of adverse impact on Functions and protection of Data.	Functional	subset of	Standardized Operating Procedures (SOP)	OPS-01.1	Mechanisms exist to identify and document Standardized Operating Procedures (SOP), or similar documentation, to enable the proper execution of day-to-day / assigned tasks. Mechanisms exist to establish, maintain and disseminate cybersecurity	10	
2101	Policy and Process Implementation			х	х	The Supplier shall develop, enact and regularly review cyber security and resilience policies and processes to manage and mitigate the risk of adverse impact on Functions and protection of Data.	Functional	intersects with	Publishing Cybersecurity & Data Protection Documentation	GOV-02	and data protection policies, standards and procedures.	5	
2101	Policy and Process Implementation			x	х	The Supplier shall develop, enact and regularly review cyber security and resilience policies and processes to manage and mitigate the risk of adverse impact on Functions and protection of Data.	Functional	intersects with	Periodic Review & Update of Cybersecurity & Data Protection Program	GOV-03	Mechanisms exist to review the cybersecurity and data protection program, including policies, standards and procedures, at planned intervals or if significant changes occur to ensure their continuing suitability, adequacy and effectiveness.	5	
2101	Policy and Process Implementation			х	x	The Supplier shall develop, enact and regularly review cyber security and resilience policies and processes to manage and mitigate the risk of adverse impact on Functions and protection of Data. The Supplier shall understand, document and manage (i.e create, review and	Functional	intersects with	Standardized Operating Procedures (SOP)	OPS-01.1	Mechanisms exist to identify and document Standardized Operating Procedures (SOP), or similar documentation, to enable the proper execution of day-to-day / assigned tasks. Mechanisms exist to facilitate the implementation of identification and	5	
2200	Identity and Access Control		х	х	x	disable) access to networks, information systems, and removable storage media & devices supporting Functions and protection of Data. All accounts and identifies, including users, system and automated functions that can access Data or systems are appropriately verified, authenticated and authorised.	Functional	subset of	Identity & Access Management (IAM)	IAC-01	access management controls.	10	
2200	Identity and Access Control		х	x	x	The Supplier shall understand, document and manage (a.c create, review and classible) access to networks, information systems, and emovable storage media & devices supporting Functions and protection of Data. All accounts and identities, including users, system and automated functions that can access Data or systems are appropriately verified, authenticated and suthorised.	Functional	subset of	Authenticate, Authorize and Audit (AAA)	IAC-01.2	Mechanisms exist to strictly govern the use of Authenticate, Authorize and Audit (AAA) solutions, both on-premises and those hosted by an External Service Provider (ESP).	10	
2200	Identity and Access Control		х	х	x	The Supplier shall understand, document and manage (a.e create, review and isable) access to networks, information systems, and memorable storage media & devices supporting Functions and protection of Data. All accounts and identities, including users, system and automated functions that can access Data or systems are appropriately verified, suthenticated and authorised.	Functional	intersects with	Role-Based Access Control (RBAC)	IAC-08	Mechanisms exist to enforce Role-Based Access Control (RBAC) for Technology Assets, Applications, Services and/or Data (TAASD) to restrict access to individuals assigned specific roles with legitimate business needs.	5	
2201	Access Control - Multi- Factor Authentication			×	х	In Europier shall implement muttl-factor authentication (NFA) mechanisms to control access to critical or sensitive systems, and organisational operations. Factors can include: Something you know (e.g. password/personal identification number (PIN))	Functional	subset of	Multi-Factor Authentication (MFA)	IAC-06	Automated mechanisms exist to enforce Multi-Factor Authentication (MFIA) for (1) Remote network access; (2) Third-party Technology Assets, Applications and/or Services (TAAS); and/or or console access to critical TAAS that store, transmit and/or monoses sensible-methated drief.	10	
2202	Device Management			х	х	The Supplier shall fully understand and trust the devices that are used to access the network and information systems that support Functions and process Data.	Functional	subset of	Asset Governance	AST-01	Michaisms exist to facilities an IT Asset Management (ITAM) program to implement and manage asset management controls.	10	



Set Theory Relationship Mapping (STRM)

FDE #	FDE Name	LO	L1	L2	L3	Focal Document Element (FDE) Description	STRM Rationale	STRM Relationship	SCF Control	SCF#	Secure Controls Framework (SCF) Control Description	Strength of Relationship	Notes (optional)
2202	Device Management			х	x	The Supplier shall fully understand and trust the devices that are used to access the network and information systems that support Functions and process Data.	Functional	intersects with	Asset Inventories	AST-02	Mechanism sents to perform inventories of Technology Assets, Applications, Sarches and/or Data (TASD) that: (1) Accurately reflects the current TAASD in use; (2) identifies authorized software products, including business justification details; (3) is at the level of granularity deemed necessary for tracking and reporting; (4) includes organization-defined information deemed necessary to achieve effective property accountability; and (5) is available for review and sudit by designated organizational	5	
2202	Device Management			х	х	The Supplier shall fully understand and trust the devices that are used to access the network and information systems that support Functions and process Data.	Functional	intersects with	Approved Baseline Deviations	AST-02.4	nerconnel Mechanisms exist to document and govern instances of approved deviations from established baseline configurations.	5	
2203	Privileged User Management			х	х	The Supplier shall closely manage privileged user access and actions to networks and information systems supporting Functions and that protect	Functional	subset of	Continuous Monitoring	MON-01	Mechanisms exist to facilitate the implementation of enterprise-wide monitoring controls.	10	
2203	Privileged User Management			х	х	Data. The Supplier shall closely manage privileged user access and actions to networks and information systems supporting Functions and that protect Data.	Functional	subset of	Privileged User Oversight	MON-01.15	Mechanisms exist to implement enhanced activity monitoring for privileged users.	10	
2204	Principle of Least Functionality		х	х	x	The Supplier shall ensure that all information systems are configured to provide only essential capabilities and to prohibit or restrict the use of non-essential functions, such as ports, protocols, programmes and services that are not integral to the operation of that information system.	Functional	subset of	System Hardening Through Baseline Configurations	CFG-02	Mechanisms exist to develop, document and maintain secure baseline configurations for Technology Assets, Applications and/or Services (TAAS) that are consistent with industry-accepted system hardening standards.	10	
2204	Principle of Least Functionality		х	х	х	The Supplier shall ensure that all information systems are configured to provide only essential capabilities and to prohibit or restrict the use of non-essential functions, such as ports, protocols, programmes and services that are not integral to the operation of that information system.	Functional	equal	Least Functionality	CFG-03	Mechanisms exist to configure systems to provide only essential capabilities by specifically prohibiting or restricting the use of ports, protocols, and/or services.	10	
2205	Least Privilege		х	х	х	The Supplier shall closely manage all user accounts and employ the principle of least privilege to networks and information systems supporting all Functions and protecting all Data.	Functional	equal	Least Privilege	IAC-21	Mechanisms exist to utilize the concept of least privilege, allowing only authorized access to processes necessary to accomplish assigned tasks in accordance with organizational business functions.	10	
2206	Least Privilege - Audit System		х	x	х	The Supplier shall limit access to systems' audit/security logging data and functionality to privileged user groups that have a confirmed requirement in accordance with the principle of least privilege.	Functional	subset of	Role-Based Access Control (RBAC)	IAC-08	Mechanisma exist to enforce Role-Based Access Control (RBAC) for Technology Assets, Applications, Services and/or Data (TAASD) to restrict access to individuals assigned specific roles with legitimate business needs. Mechanisma exist to utilize the concept of least privilege, allowing only	10	
2206	Least Privilege - Audit System		х	х	х	The Supplier shall limit access to systems' audit/security logging data and functionality to privileged user groups that have a confirmed requirement in accordance with the principle of least privilege.	Functional	intersects with	Least Privilege	IAC-21	authorized access to processes necessary to accomplish assigned tasks in accordance with organizational business functions.	5	
2207	Separation of Duties		x	×	х	The Supplier shall develop a policy and implement a separation of duties methodology for standard and privileged accounts which support Functions and protect Data.	Functional	intersects with	Separation of Duties (SoD)	HRS-11	Mechanisms exist to implement and maintain Separation of Duties (SoD) to prevent potential inappropriate activity without collusion.	5	
2208	Identity and Access Management (IdAM)			х	х	The Supplier shall closely manage and maintain identity and access control for users/admins, devices and systems accessing their networks and information systems supporting business Functions and protecting all Data.	Functional	subset of	Identity & Access Management (IAM)	IAC-01	Mechanisms exist to facilitate the implementation of identification and access management controls.	10	
2209	Limit Access to Authorised Entities				x	The Supplier shall implement automated mechanisms to support the management of system accounts, including processes acting on behalf of authorised users.	Functional	intersects with	Authenticate, Authorize and Audit (AAA)	IAC-01.2	Mechanisms exist to strictly govern the use of Authenticate, Authorize and Audit (AAA) solutions, both on-premises and those hosted by an External Service Provider (ESP).	5	
2209	Limit Access to Authorised Entities				x	The Supplier shall implement automated mechanisms to support the management of system accounts, including processes acting on behalf of authorised users.	Functional	intersects with	Automated System Account Management (Directory Services)	IAC-15.1	Automated mechanisms exist to support the management of system accounts (e.g., directory services).	5	
2210	Limit to Authorised Transactions		х	х	х	The Supplier shall issue, manage, verify, revoke, and audit identities and credentials to authorised transactions, users, and processes.	Functional	subset of	Identity & Access Management (IAM)	IAC-01	Mechanisms exist to facilitate the implementation of identification and access management controls.	10	
2210	Limit to Authorised Transactions		х	х	x	The Supplier shall issue, manage, verify, revoke, and audit identities and credentials to authorised transactions. users, and processes.	Functional	intersects with	Authenticate, Authorize and Audit (AAA)	IAC-01.2	Mechanisms exist to strictly govern the use of Authenticate, Authorize and Audit (AAA) solutions, both on-premises and those hosted by an External Service Provider (ESP).	5	
2211	Secure First-Time Password Management		х	x	х	The Supplier shall employ secure practices for the secure storage. Transmission, and management of first-time and one-time passwords. These practices include, but are not limited to: i) Secure storage of first-time password prior to use [i) Secure transmission of first-time done-time passwords to their new user iii) Require first-time and one-time passwords are immediately changed after	Functional	intersects with	Default Authenticators	IAC-10.8	Mechanisms exist to ensure default authenticators are changed as part of account creation or system installation.	8	
2212	Automated Password Management			x	х	first logon. The Supplier shall employ automated mechanisms for the generation, protection, storage, rotation, transmission, cryptographic protection and management of passwords for staff and systems.	Functional	subset of	Password Managers	IAC-10.11	Mechanisms exist to protect and store passwords via a password manager tool.	10	
2213	Automated Password Quality Check		x	х	x	The Supplier shall deploy technical controls to manage the quality of credentials across all identifiers. The technical controls should reflect industry standard requirements such as password length, complexity requirements (e.g. uppercase, lowercase, numbers and symbols), reuse history, prevent reuse of identifiers for a defined period, banned words and	Functional	intersects with	Automated Support For Password Strength	IAC-10.4	Automated mechanisms exist to determine if password authenticators are sufficiently strong enough to satisfy organization-defined password length and complexity requirements.	8	
2214	Repeated Unsuccessful Logon Handling		x	х	x	Insecure pattern recomition (e. 1.734) as appropriate. The Supplier shall emptoy policies and processes to appropriately manage unsuccessful login attempts to standard and privileged accounts. The Supplier shall lock accounts after a most ten unsuccessful login attempts for a minimum of 15 minutes; the duration of which should increase between multiple account tockouts.	Functional	intersects with	Account Lockout	IAC-22	Mechanisms exist to enforce a limit for consecutive invalid login attempts by a user during an organization-defined time period and automatically locks the account when the maximum number of unsuccessful attempts is exceeded.	8	
2215	Replay-Resistant Authentication		х	х	х	The Supplier shall enforce technical control to protect against the capture of transmitted authentication or access control information and its subsequent retransmission i.e replay attacks.	Functional	intersects with	Replay-Resistant Authentication	IAC-02.2	Automated mechanisms exist to employ replay-resistant authentication.	8	
2216	Privilege Failure Handling			×	x	The Supplier shall prevent non-privileged users from executing privileged functions and capture the execution of such functions in audit logs.	Functional	equal	Prohibit Non-Privileged Users from Executing	IAC-21.5	Mechanisms exist to prevent non-privileged users from executing privileged functions to include disabiling, circumventing or altering	10	
2216	Privilege Failure Handling			x	х	The Supplier shall prevent non-privileged users from executing privileged functions and capture the execution of such functions in audit logs.	Functional	intersects with	Privileged Functions Privileged Functions Logging	MON-03.3	implemented security safeguards / countermeasures. Mechanisms exist to log and review the actions of users and/or services with elevated privileges.	5	
2217	Service Accounts		х	х	х	The Supplier shall inventory all generic, service and system accounts used on the network. Every account shall be owned by a single named individual who is responsible and accountable for the account and its usage.	Functional	subset of	User & Service Account Inventories	IAC-01.3	Mechanisms exist to maintain a current list of authorized users and service accounts.	10	
2218	System Users and Processes		х	x	х	The Supplier shall identify system users, processes acting on behalf of users, and devices.	Functional	subset of	Identification & Authentication for	IAC-02	Mechanisms exist to uniquely identify and centrally Authenticate, Authorize and Audit (AAA) organizational users and processes acting on	10	
2218	System Users and Processes		х	х	х	The Supplier shall identify system users, processes acting on behalf of users, and devices.	Functional	intersects with	Organizational Users Automated System Account Management	IAC-15.1	behalf of organizational users. Automated mechanisms exist to support the management of system accounts (e.g., directory services).	5	
2300	Data Security		х			The Supplier shall appropriately protect data stored or transmitted electronically from actions such as unauthorised access, modification, or deletion that may cause an adverse impact or functions or Data. Such protection extends to how authorised users, devices and systems access critical data necessary for the operation of Functions and user Data. Additionally, covers information that would assist an attacker, such as design details of networks and information postems.	Functional	subset of	(Directory Services) Data Protection	DCH-01	Mechanisms exist to facilitate the implementation of data protection controls.	10	
2301	Understanding Data			x	x	The Supplier shall have a good understanding and classification of the data important to the operation of Functions and protection of Data, including where it is storic, where it travels, the application of protection markings to media. The Supplier shall understand how unauthorised access, modification or availability of data would adversely impact the organisation. This shall apply to data released to third parties including those important to the operation of Functions and protection of all Data.	Functional	intersects with	Network Diagrams & Data Flow Diagrams (DFDs)	AST-04	Mechanisms exist to maintain network surchitecture diagrams that: (1) Contain sufficient detail to assess the security of the network's architecture. (2) Reflect the current architecture of the network environment; and (3) Document all sensitive/regulated data flows.	8	
2301	Understanding Data			х	x	The Supplier shall have a good understanding and classification of the data important to the operation of Functions and protection of Data, including where it is atored, where it twells, the application of protective makings to media. The Supplier shall understand how musturbrised access, modification or evaliability of data would adversely impact the organisation. This shall apply to data released to third parties including those important to the operation of Functions and protection of all Data.	Functional	intersects with	Defining Access Authorizations for Sensitive/Regulated Data	DCH-01.4	Mechanisms exist to explicitly define authorizations for specific individuals and/or lorels for logical and /or physical access to sensitive/regulated data.	5	
2301	Understanding Data			х	х	The Supplier shall have a good understanding and classification of the data important to the operation of Functions and protection of Data, including where it is stored, where it travels, the application of protective markings to media. The Supplier shall understand how unauthorised access, modification or availability of data would adversely impact the organisation. This shall apply to data released to third parties including those important to the operation of Functions and protection of all Data.	Functional	intersects with	Data & Asset Classification	DCH-02	Mechanisms exist to ensure data and assets are categorized in accordance with applicable statutory, regulatory and contractual requirements.	5	



FDE #	FDE Name	L0	и	L2	L3	Focal Document Element (FDE) Description	STRM Rationale	STRM Relationship	SCF Control	SCF#	Secure Controls Framework (SCF) Control Description	Strength of Relationship (optional)	Notes (optional)
2301	Understanding Data			х	х	The Supplier shall have a good understanding and classification of the data important to the operation of Functions and protection of Data, including where it is stored, where it its store, where it traves, the application of protective markings to media. The Supplier shall understand how unauthorised access, modification or exabilishity of data would adversely impact the organisation. This shall apply to data released to third parties including those important to the operation of Functions and protection of all Data.	Functional	intersects with	Media Access	DCH-03	Mechanisms exist to control and restrict access to digital and non-digital media to authorized individuals.	5	
2301	Understanding Data			х	х	The Supplier shall have a good understanding and classification of the data important to the operation of Functions and protection of Data, including where it is stock, where it its stock, the application of protection entrings to media. The Supplier shall understand how unauthorised access, modification or evaliability of data would adversely import the organisation. This shall apply to data released to third parties including those important to the operation of Functions and protection of all Data.	Functional	intersects with	System Security & Privacy Plan (SSPP)	IAO-03	Mechaniams exist to generate System Security & Privacy Plans (SSPPs), or similar document repositories, to identify and maintain key architectural information on each critical Technology Assets, Applications and/or Services (TAVS), as well as influence inputs, entitles and TAAS, providing a historical record of the data and its origins.	5	
2302	Data in Transit			х	х	The Supplier shall protect and control data in transit, including the use of encryption where appropriate, for data important to the operation of the Functions and all Data. This includes the transfer of data to third parties.	Functional	intersects with	Transmission Confidentiality	CRY-03	Cryptographic mechanisms exist to protect the confidentiality of data being transmitted.	5	
2302	Data in Transit			х	х	The Supplier shall protect and control data in transit, including the use of encryption where appropriate, for data important to the operation of the Functions and all Data. This includes the transfer of data to third parties.	Functional	intersects with	Media Transportation	DCH-07	Mechanisms exist to protect and control digital and non-digital media during transport outside of controlled areas using appropriate security measures.	5	
2302	Data in Transit			х	х	The Supplier shall protect and control data in transit, including the use of encryption where appropriate, for data important to the operation of the Functions and all Data. This includes the transfer of data to third parties.	Functional	intersects with	Encrypting Data In Storage Media	DCH-07.2	Cryptographic mechanisms exist to protect the confidentiality and integrity of information stored on digital media during transport outside of controlled areas.	8	
2303	Management of Established Network Connections		х	х	x	The Supplier shall terminate network connections associated with communications sessions at the end of the sessions or after a defined period of inactivity	Functional	intersects with	Network Connection Termination	NET-07	Mechanisms exist to terminate network connections at the end of a session or after an organization-defined time period of inactivity.	5	
2304	Wireless Network Access Controls		х	х	x	The Supplier shall ensure that the following controls apply to trusted organisational writeses networks: 1) All users and devices must be authorised and authenticated prior to granting access to the network vise the wireless network. 1) The data transferred over the wireless network must be encrypted using WPA2 or above methodology.	Functional	subset of	Use of Cryptographic Controls	CRY-01	Mechanisms exist to facilitate the implementation of cryptographic protections controls using known public standards and trusted cryptographic technologies.	10	
2304	Wireless Network Access Controls		х	х	x	The Supplier shall ensure that the following controls apply to trusted organisational wireless networks: (I) All users and devices must be authorised and authenticated prior to granting access to the network via the wireless network (I) The data transferred over the wireless network must be encrypted using WPA2 or above methodology.	Functional	intersects with	Authenticate, Authorize and Audit (AAA)	IAC-01.2	Mechanisms exist to strictly govern the use of Authenticate, Authorize and Audit (AAA) solutions, both on-premises and those hosted by an External Service Provider (ESP).	5	
2304	Wireless Network Access Controls		х	х	x	The Supplier shall ensure that the following controls apply to trusted organisational wireless networks: I) All users and devices must be authorised and authenticated prior to granting access to the network via the wireless network ii) The data transferred over the wireless network must be encrypted using WPA2 or above methodotoxy.	Functional	intersects with	Authentication & Encryption	NET-15.1	Mechanisms exist to secure Wi-Fi (IEEE 802.11) and prevent unauthorized access by: (I) Authenticating devices trying to connect; and (2) Encrypting transmitted data.	8	
2305	Remote Access - VPN (Virtual Private Network)		x	x	х	The Supplier shall ensure the following controls are enforced for staff to connect to organisational networks and systems using Remote Access technologies, for example VPN: I) Enable MFA prior to establishing a remote connection to the network II) Enable MFA prior to establishing a remote connection to the network III) Enable split-funnelling to ensure all Data is only transmitted via overanisation controlled channels.	Functional	intersects with	Split Tunneling	CFG-03.4	Mechanisms exist to prevent split tunneling for remote devices unless the split tunnel is securely provisioned using organization-defined safeguards.	5	
2305	Remote Access - VPN (Virtual Private Network)		х	х	х	The Supplier shall ensure the following controls are enforced for staff to connect to organisational networks and systems using Remote Access technologies, for example VPN: i) Enable MFA prior to establishing a remote connection to the network ii) Encrypt all data transmitted over a VPN connection iii) Disable spirit-tunnelling to ensure all Data is only transmitted via	Functional	subset of	Multi-Factor Authentication (MFA)	IAC-06	Automated mechanisms exist to enforce Multi-Factor Authentication (MFA) for: (MFA) for: (I) Remote network access; (2) Third-party Technology Assets, Applications and/or Services (TAAS); and/ or (3) Non-console access to critical TAAS that store, transmit and/or	10	
2305	Remote Access - VPN (Virtual Private Network)		х	x	х	organisation controlled channels. The Supplier shall ensure the following controls are enforced for staff to connect to organisational networks and systems using Remote Access technologies, for example VPNE. Il Enable MFA prior to establishing a remote connection to the network ii) Enable MFA prior to establishing a remote connection to the network iii) Enable split-tunnelling to ensure all Data is only transmitted via organisation controlled channels.	Functional	intersects with	Safeguarding Data Over Open Networks	NET-12	ancrease anneitherizen datert date. Cryptographin rennaisme exist to implement strong cryptography and security protocost to safeguard sensitive/regulated data during transmission over open, public networks.	5	
2305	Remote Access - VPN (Virtual Private Network)		x	x	х	The Supplier shall ensure the following controls are enforced for staff to connect to organisational networks and systems using Remote Access technologies, for example VPR: I) Enable MFA prior to establishing a remote connection to the network ii) Enopyst all data transmitted over a VPN connection iii) Disable split-funnelling to ensure all Data is only transmitted via organisation controlled channels.	Functional	intersects with	Remote Access	NET-14	Mechanisms exist to define, control and review organization-approved, secure remote access methods.	5	
2305	Remote Access - VPN (Virtual Private Network)		х	х	х	The Gupplier shall ensure the following controls are enforced for staff to connect to organisational networks and systems using Remote Access technologies, for example VPR- i) Enable MFA prior to establishing a remote connection to the network ii) Enable MFA prior to establishing a remote connection to the network iii) Encypt all data stransmitted over a VPN connection iii) Disable split-funnelling to ensure all Data is only transmitted via organisation controlled channels.	Functional	intersects with	Protection of Confidentiality / Integrity Using Encryption	NET-14.2	Cryptographic mechanisms exist to protect the confidentiality and integrity of remote access sessions (e.g., VPN).	5	
2305	Remote Access - VPN (Virtual Private Network)		x	x	х	The Supplier shall ensure the following controls are enforced for staff to connect to organisational networks and systems using Remote Access technologies, for example VPN: I) Enable MFA prior to establishing a remote connection to the network II) Enable MFA prior to establishing a remote connection III) Disable split-funnelling to ensure all Data is only transmitted via consolication controlled channels.	Functional	intersects with	Work From Anywhere (WFA) - Telecommuting Security	NET-14.5	Mechanisms exist to define secure telecommuting practices and govern remote access to Technology Assets, Applications, Services and/or Data (TAASD) for remote workers.	5	
2306	Remote Access Sessions		х	х	х	The Supplier shall employ cryptographic mechanisms to protect the confidentiality of remote access sessions.	Functional	intersects with	Transmission Confidentiality	CRY-03	Cryptographic mechanisms exist to protect the confidentiality of data being transmitted. Cryptographic mechanisms exist to protect the confidentiality and	8	
2306	Remote Access Sessions		х	х	х	The Supplier shall employ cryptographic mechanisms to protect the confidentiality of remote access sessions.	Functional	subset of	Protection of Confidentiality / Integrity Using Encryption	NET-14.2	integrity of remote access sessions (e.g., VPN).	10	
2307	Managed Access Control Points		х	x	X	The Supplier shall route remote access via managed access control points. The Supplier shall appropriately protect the confidentiality of soft and hard	Functional	subset of	Managed Access Control Points	NET-14.3	Mechanisms exist to route all remote accesses through managed network access control points (e.g., VPN concentrator). Mechanisms exist to facilitate the implementation of data protection	10	
2308	Stored Data			x	x	copies of data being stored for all Functions. The Supplier shall appropriately protect the confidentiality of soft and hard copies of data being stored for all Functions.	Functional Functional	subset of intersects with	Data Protection Sensitive / Regulated	DCH-01.2	controls. Mechanisms exist to protect sensitive/regulated data wherever it is	10	
2308	Stored Data			х	х	Copies of data being stored for all Functions. The Supplier shall appropriately protect the confidentiality of soft and hard copies of data being stored for all Functions.	Functional	intersects with	Data Protection Media Storage	DCH-06	stored. (1) Physically control and securely store digital and non-digital media within controlled areas using organization-defined security measures; and (2) Protect system media until the media are destroyed or sanitized using soorwed equipment, techniques and procedures.	5	
2309	Mobile Data			х	х	The Supplier shall protect, such as through encryption, data important to the operation of Functions and all Data on mobile devices.	Functional	subset of	Centralized Management Of Mobile Devices	MDM-01	Mechanisms exist to implement and govern Mobile Device Management (MDM) controls.	10	
2309	Mobile Data			х	х	The Supplier shall protect, such as through encryption, data important to the operation of Functions and all Data on mobile devices.	Functional	intersects with	Full Device & Container- Based Encryption	MDM-03	Cryptographic mechanisms exist to protect the confidentiality and integrity of information on mobile devices through full-device or container encryption.	5	
2310	Removable Media		х	х	х	The Supplier shalt: 1) Maintain and manage an inventory of corporately owned removable storage media and devices by the properties of the	Functional	subset of	Asset Inventories	AST-02	Mechanisms exist to perform inventories of Technology Assets, Applications, Sarvices and/or Data (TASCS) that: (1) Accurately reflects the current TAASD in use: (2) Identifies authorized software products, including business justification details; (3) is at the level of granularity deemed necessary for tracking and reporting; (4) Includes organization-defined information deemed necessary to achieve effective property accountability, and (5) is available for review and audit by designated organizational assessment.	10	
2310	Removable Media		x	x	х	The Supplier shalt: (I) Maintain and manage an inventory of corporately owned removable storage media and devices (I) Encrypt removable media using secured and industry best practice methods (I) and the storage media and devices to have read/write permissions (I) Prohibit the use of removable storage media and devices to have read/write permissions (I) Prohibit the use of removable storage media and devices that are not corporately owned and enumber of a unthorised.	Functional	intersects with	System Hardening Through Baseline Configurations	CFG-02	Mechanisms exist to develop, document and maintain secure baseline configurations of Technology, Asset, Applications and of Services (TAAS) that are consistent with industry-accepted system hardening standards.	5	



FDE#	FDE Name	LO	ш	L2	L3	Focal Document Element (FDE) Description	STRM Rationale	STRM Relationship	SCF Control	SCF#	Secure Controls Framework (SCF) Control Description	Strength of Relationship (optional)	Notes (optional)
						The Supplier shall: i) Maintain and manage an inventory of corporately owned removable storage					Cryptographic mechanisms exist to prevent unauthorized disclosure of data at rest.		
2310	Removable Media		,	x	x	media and devices ii) Encrypt removable media using secured and industry best practice	Functional	intersects with	5	CRY-05		5	
2310	Removable Media		^	_ ^	^	memods iii) Allow only corporately owned and/or authorised removable storage media and devices to have read/write permissions	runctional	intersects with	Encrypting Data At Rest	CRT-05		ь	
						 iv) Prohibit the use of removable storage media and devices that are not corporately owned or authorised. 							
						The Supplier shall: i) Maintain and manage an inventory of corporately owned removable storage media and devices					Mechanisms exist to restrict the use of types of digital media on systems or system components.		
2310	Removable Media		x	×	x	means and devices ii) Encrypt removable media using secured and industry best practice methods	Functional	intersects with	Media Use	DCH-10		5	
						 iii) Allow only corporately owned and/or authorised removable storage media and devices to have read/write permissions 							
						iv) Prohibit the use of removable storage media and devices that are not cornorately owned or authorised The Supplier shall:							
						The supplier shall: i) Maintain and manage an inventory of corporately owned removable storage media and devices					Mechanisms exist to restrict removable media in accordance with data handling and acceptable usage parameters.		
2310	Removable Media		х	×	х	ii) Encrypt removable media using secured and industry best practice methods	Functional	intersects with	Removable Media Security	DCH-12		5	
						 iii) Allow only corporately owned and/or authorised removable storage media and devices to have read/write permissions 			Security				
						 iv) Prohibit the use of removable storage media and devices that are not corporately owned or authorised. 					Mechanisms exist to identify and document authorized working		
2311	Authorised Working		x	×	x	The Supplier shall maintain and update a list of authorised working locations which are not the organisation's premise and communicate these locations	Functional	intersects with	Identifying Authorized	HRS-14	locations, including: (1) Designated on-premises, organization-controlled work locations; and	8	
2311	Locations		^	^	^	to all employees and contractors.	runctional	intersects with	Work Locations	11113-14	(2) Other off-premises locations not under organization-control (e.g., work from home).		
2311	Authorised Working		x	x	х	The Supplier shall maintain and update a list of authorised working locations which are not the organisation's premise and communicate these locations	Functional	intersects with	Communicating Authorized Work	HRS-14.1	Mechanisms exist to communicate authorized work locations to organizational personnel.	8	
	Locations					to all employees and contractors. The Supplier shall employ technical security controls and educate users to			Locations		Mechanisms exist to configure Technology Assets, Applications and/or		
						reduce the security risks to employees while working outside the organisation's premise. Technical security controls for consideration may					Services (TAAS) utilized in high-risk areas with more restrictive baseline configurations.		
						include, but are not limited to: i) Always-on VPN to protect data in-transit ii) Screen privacy protector to prevent shoulder surfing			Configure Technology				
2312	Security At Alternate Working Locations		х	×	х	iii) Disabling USB ports on devices iv) Full disk encryption	Functional	intersects with	Assets, Applications and/or Services (TAAS)	CFG-02.5		5	
	-					User awareness topics may include, but are not limited to: i) Risks of using public Wi-Fi			for High-Risk Areas				
						Avoid taking confidential phone calls within earshot of unauthorised individuals III) Shoulder surfing							
						iii) Snoulder surring Wh Avoird Inevine Gevices unattended The Supplier shall employ technical security controls and educate users to					Physical security mechanisms exist to utilize appropriate management,		
						reduce the security risks to employees while working outside the organisation's premise. Technical security controls for consideration may					operational and technical controls at alternate work sites.		
						include, but are not limited to: i) Always-on VPN to protect data in-transit							
2312	Security At Alternate Working Locations		х	×	х	Screen privacy protector to prevent shoulder surfing Disabling USB ports on devices Full disk encryption	Functional	intersects with	Alternate Work Site	PES-11		5	
	Working Locations					User awareness topics may include, but are not limited to: i) Risks of using public Wi-Fi							
						ii) Avoid taking confidential phone calls within earshot of unauthorised individuals							
						iii) Shoulder surfing iv) Avoid leaving devices unattended					Mechanisms exist to sanitize system media with the strength and integrity		
2313	Media/Equiment Sanitisation			х	х	The Supplier shall appropriately sanitise before reuse and / or disposal the devices, equipment, and removable storage media & devices holding data important to the operation of business Functions and that protect all Data.	Functional	intersects with	System Media Sanitization	DCH-09	commensurate with the classification or sensitivity of the information prior to disposal, release out of organizational control or release for	5	
2314	Ensure UK GDPR Compliance	х	х	х	х	The Supplier shall ensure that the processing of personal data is conducted in compliance with the General Data Protection Regulation.	Functional	subset of	Statutory, Regulatory & Contractual Compliance	CPL-01	Mechanisms exist to facilitate the identification and implementation of relevant statutory, regulatory and contractual controls.	10	
2315	Email Authentication Methods		х	х	х	The Supplier shall implement Domain-based Message Authentication, Reporting and Conformance (DMARC), DomainKeys Identified Mail (DKIM) and Sender Policy Framework (SPF) to verify the authenticity of an email's	Functional	intersects with	Domain Name Service (DNS) Resolution	NET-10	Mechanisms exist to ensure Domain Name Service (DNS) resolution is designed, implemented and managed to protect the security of name / address resolution.	5	
						source. The Supplier shall implement Domain-based Message Authentication,					Mechanisms exist to validate the legitimacy of email communications		
2315	Email Authentication Methods		х	×	х	Reporting and Conformance (DMARC), DomainKeys Identified Mail (DKIM) and Sender Policy Framework (SPF) to verify the authenticity of an email's	Functional	intersects with	Sender Policy Framework (SPF)	NET-10.3	through configuring a Domain Naming Service (DNS) Sender Policy Framework (SPF) record to specify the IP addresses and/or hostnames that are authorized to send email from the specified domain.	5	
						source. The Supplier shall implement Domain-based Message Authentication.			Domain-Based Message		Mechanisms exist to implement domain signature verification		
2315	Email Authentication Methods		x	×	х	The supplier shall implement Domain-based Message Authentication, Reporting and Conformance (DMARC), DomainKeys Identified Mail (DKIM) and Sender Policy Framework (SPF) to verify the authenticity of an email's	Functional	intersects with	Authentication Reporting and Conformance	NET-20.4	protections that authenticate incoming email according to the Domain- based Message Authentication Reporting and Conformance (DMARC).	5	
						source.			(DMARC)		Mechanisms exist to implement and govern Access Control Lists (ACLs)		
	Personal and/or Personally Identifiable					The Supplier shall employ systems to monitor and control the flow of all Personal and/or Personally Identifiable Information (PII) and all government information (e.g. OFFICIAL and above) provided or produced during the			Data Flow Enforcement -	NET-04	to provide data flow enforcement that explicitly restrict network traffic to only what is authorized.	_	
2316	Information (PII) Processing/Transparency - Control Flow		х	х	х	information (e.g. OFFICIAL and above) provided or produced during the contract throughout the information lifecycle in accordance with approved authorisations, required legislation and contractual requirements.	Functional	intersects with	Access Control Lists (ACLs)	NEI-04		5	
	Personal and/or					The Supplier shall employ systems to monitor and control the flow of all					Mechanisms exist to apply network-based processing rules to data elements of Personal Data (PD).		
2316	Personally Identifiable Information (PII)		х	×	х	Personal and/or Personally Identifiable Information (PII) and all government information (e.g. OFFICIAL and above) provided or produced during the	Functional	intersects with	Personal Data (PD)	NET-03.4	Committee of a case of the same of the sam	5	
	Processing/Transparency - Control Flow					contract throughout the information lifecycle in accordance with approved authorisations, required legislation and contractual requirements.							
2317	Endpoint Encryption		x	х	x	The Supplier shall implement and maintain full disk level encryption on all endpoints to industry standard solutions, for example, full disk encryption	Functional	subset of	Use of Cryptographic Controls	CRY-01	Mechanisms exist to facilitate the implementation of cryptographic protections controls using known public standards and trusted cryptographic technologies.	10	
						solutions using AES-256 encryption algorithm or FIPS equivalent. The Supplier shall implement and maintain full disk level encryption on all					Cryptographic mechanisms exist to prevent unauthorized disclosure of		
2317	Endpoint Encryption		х	х	х	adpoint state injuries and maintain fluctuate exercise for one of an endpoints to industry standard solutions, for example, full disk encryption solutions using AES-256 encryption algorithm or FIPS equivalent.	Functional	intersects with	Encrypting Data At Rest	CRY-05	data at rest.	5	
2317	Endpoint Encryption		y	x	x	The Supplier shall implement and maintain full disk level encryption on all endpoints to industry standard solutions, for example, full disk encryption	Functional	subset of	Enterprise Device	END-01	Mechanisms exist to facilitate the implementation of Enterprise Device Management (EDM) controls.	10	
231/	Enapoint Encryption		^	_ ^	^	solutions using AES-256 encryption algorithm or FIPS equivalent.	runcuonal	auuset of	Management (EDM)	END-01		10	
2318	Approved Cryptographic Methods		х	х	х	The Supplier shall employ appropriate nationally or departmentally approved cryptography when used to protect all Data (e.g. FIPS 140-2 or comparable standards)	Functional	subset of	Use of Cryptographic Controls	CRY-01	Mechanisms exist to facilitate the implementation of cryptographic protections controls using known public standards and trusted cryptographic technologies.	10	
2319	Securely Manage		x	x	x	The Supplier shall establish and manage cryptographic keys for cryptography employed in organisational systems using appropriate nationally or	Functional	intersects with	Cryptographic Key	CRY-09	deviations and the compositions of the composition of the confidentiality, integrity and availability of keys.	5	
2319	Cryptographic Keys		^	^	^	departmentally approved solutions (e.g. FIPS 140-2 or comparable standards)	runctional	arcerodots with	Management	On1-09		٥	
2320	Data Loss Prevention			x	x	The Supplier shall implement and maintain appropriate tooling to monitor and restrict the access and use of: i) Removable storage media and devices	Functional	intersects with	Data Loss Prevention	NET-17	Automated mechanisms exist to implement Data Loss Prevention (DLP) to protect sensitive information as it is stored, transmitted and processed.	5	
	(DLP)		L			ii) External websites iii) Email			(DLP)			-	
						The Supplier shall: i) Designate individuals authorised to make information publicly accessible					Mechanisms exist to control publicly-accessible content.		
						ii) Train authorised individuals to ensure that publicly accessible information does not contain non-public information			Publicly Accessible				
2321	Publicly Accessible Data		х	х	x	iii) Review the proposed content of information prior to posting onto the publicly accessible system to ensure that non-public information is not included	Functional	intersects with	Content	DCH-15		5	
						included iv) Periodically review the content on the publicly accessible system for non- public information and remove such information, if discovered.							
	1	1	<u> </u>	1	1	Torributing it discovered.		1		1	I .		



Secure Controls Framework (SCF) 6 of

FDE#	FDE Name	LO	и	L2	L3	Focal Document Element (FDE) Description	STRM Rationale	STRM Relationship	SCF Control	SCF#	Secure Controls Framework (SCF) Control Description	Strength of Relationship	Notes (optional)
2321	Publicty Accessible Data		x	х	х	The Supplier shall: 1) Designate individuals authorised to make information publicly accessible in properties of the publicly accessible information does not contain non-public information in lip Newew the proposed content of third information prior to posting onto the publicly accessible system to ensure that non-public information is not included by the publicly accessible system for non-public information and remove such information, if discovered.	Functional	intersects with	Defined Roles & Responsibilities	HRS-03	Mechanisms exist to define cybersecurity roles & responsibilities for all personnel.	5	
2321	Publicty Accessible Data		х	x	х	The Supplier shalt: 1) Designate individuals authorised to make information publicly accessible in Train authorised individuals to ensure that publicly accessible information does not contain non-public information in Review the proposed content of information prior to posting onto the publicly accessible system to ensure that non-public information is not included an experiment of the publicly accessible system for ensure that non-public information is not not public information and remove such information, if discovered.	Functional	intersects with	Role-Based Cybersecurity & Data Protection Training	SAT-03	Mechanisms exist to provide role-based cyber security and data protection-related training: (1) Before authorizing access to the system or performing assigned duties; (2) When required by system changes; and (3) Annually thereafter.	5	
2321	Publicty Accessible Data		×	х	×	The Supplier shalt: (I) Designate individuals authorised to make information publicly accessible information for the information does not contain non-public information does not contain non-public information in lip Review the proposed content of information prior to posting onto the publicly accessible system to ensure that non-public information is not included (iii) Periodically review the content on the publicly accessible system for non-public information and remove such information, if discovered.	Functional	intersects with	Publicly Accessible Content Reviews	WEB-14	Mechanisms exist to routinely review the content on publicly accessible systems for sensitive/regulated data and remove such information, if discovered.	5	
2322	Mobile Devices/Bring Your Own Device (BYOD)		x	x	х	The Supplier shall ensure that mobile devices accessing its corporate environment/data are appropriately configured and managed using industry recognised solutions such as Mobile Device Management (MDM) tooling.	Functional	intersects with	Bring Your Own Device (BYOD) Usage	AST-16	Mechanisms exist to implement and govern a Bring Your Own Device (BYOD) program to reduce risk associated with personally-owned devices in the workplace.	5	
2322	Mobile Devices/Bring Your Own Device (BYOD)		x	х	х	The Supplier shall ensure that mobile devices accessing its corporate environment/data are appropriately configured and managed using industry recognised solutions such as Mobile Device Management (MDM) tooling.	Functional	intersects with	Use of Mobile Devices	HRS-05.5	Mechanisms exist to manage business risks associated with permitting mobile device access to organizational resources.	5	
2322	Mobile Devices/Bring Your Own Device (BYOD)		х	х	х	The Supplier shall ensure that mobile devices accessing its corporate environment/data are appropriately configured and managed using industry recognised solutions such as Mobile Device Management (MDM) tooling.	Functional	subset of	Centralized Management Of Mobile Devices	MDM-01	Mechanisms exist to implement and govern Mobile Device Management (MDM) controls.	10	
2323	Secure Destruction		х	x	х	The Supplier shall, where not otherwise stated explicitly by country, usglatiation or Authority instructions, mighement procedures to ensure that all Data is securely destroyed when no longer needed, or at the expiration or termination of the Agreement. Supplier shall: 1) Secure and confirm the ensure of Data from its systems and servers, including any physical or electronic copies, prior to asset destruction and disposal in Provide attention of destruction, where specified by contract with Authority ii) Provide attention of destruction, where specified by contract with Authority iii) Require that any third parties engaged to process the Data shall securely dispose of such Data when no longer needed to provide the service, unless otherwise stated explicitly by country, legislation of Authority instructions.	Functional	subset of	Secure Disposal, Destruction or Re-Use of Equipment	AST-09	Mechanisms exist to securely dispose of, destroy or repurpose system components using organization-defined techniques and methods to prevent information being recovered from these components.	10	
2323	Secure Destruction		х	х	х	The Supplier shall, where not otherwise stated excitcitly by country, segliation or Authority instructions, implement procedure to ensure that all total is securely destroyed when no longer needed, or at the segretation or externation of the Agreement. Supplier shall: 1) Secure and confirm the ensure of Data from its systems and servers, including any physical or electronic copies, prior to asset destruction and disposal in Provide attention of destruction, where specified by contract with Authority 1) Provide attention of destruction, where specified by contract with Authority 1) Require that any third parties engaged to process the Data shall securely dispose of such Data when no longer needed to provide the service, unless otherwise stated explicitly by country, legislation or Authority instructions.	Functional	intersects with	System Media Sanitization	DCH-09	Mechanisms exist to sanitize system media with the strength and integrity commensurate with the classification crestitivity of the information prior to disposal, release out of organizational control or release for reuse.	5	
2323	Secure Destruction		x	x	х	The Suppiler shall, where not otherwise stated explicitly by country, tegistation or Authority instructions, implement procedures to ensure that all Data is securely destroyed when no longer needed, or at the expiration or termination of the Agreement. Suppiler shall: Is Secure and confirm the erasure of Data from its systems and servers, including any physical or electronic copies, prior to asset destruction and disposal in Provide attention of destruction, where specified by contract with Authority in Require that any third parties engaged to process the Data shall securely will require that any third parties engaged to process the Data shall securely	Functional	intersects with	System Media Sanitization Documentation	DCH-09.1	Mechanisms exist to supervise, track, document and verify system media sanitization and disposal actions.	5	
2323	Secure Destruction		х	х	x	dispose of such Data when no longer needed to provide the service, unless otherwise stated explicitly by country, legislation or Authority instructions. The Supplier shall, where not otherwise stated explicitly by country, legislation or Authority instructions, implement procedures to ensure that all Data is securely destroyed when no longer needed, or of the explication or termination of the Agreement. Supplier shall: Secure and confirm the erasure of Data from its systems and servers, including any physical or electronic copies, prior to asset destruction and disposal ii) Provide attestation of destruction, where specified by contract with Authority iii) Require that any third parties engaged to process the Data shall securely dispose of such Data when no longer needed to provide the service, unless otherwise stated explicitly by country, legislation or Authority instructions.	Functional	intersects with	Third-Party Contract Requirements	TPM-05	Mechanism sexist to require contractual requirements for cybersecurity and data protection requirements with third-parties, reflecting the organization's needs to protect its Technology Assets, Applications, Services and/or Data (TAASD).	5	
2400	System Security		х	x	x	The Supplier shall ensure that network and information systems and sechnology critical for the operation of business Functions and protection of Data are protected from cyber attack. An organisational understanding of risk to business Functions and protection of Data informs the use of robust and reliable protective security measures to effectively limit opportunities for attackers to compromise networks and systems.	Functional	intersects with	System Hardening Through Baseline Configurations	CFG-02	Mechanisms exist to develop, document and maintain secure baseline configurations of Technology Assets, Applications and OF Services (TAAS) that are consistent with industry-accepted system hardening standards.	5	
2400	System Security		х	х	х	The Supplier shall ensure that network and information systems and technology critical for the operation of business Functions and protection of Data are protected from cyber stack. An organisational understanding of risk to business Functions and protection of Data informs the use of robust and reliable protective security measures to effectively limit opportunities for attackers to compromise networks and systems.	Functional	subset of	Secure Engineering Principles	SEA-01	Mechanisms exist to facilitate the implementation of industry-recognized cybersecurity and data protection practices in the specification, design, development, implementation and modification of Technology Assets, Applications and/or Services (TAAS).	10	
2401	Secure Configuration		х	х	х	The Supplier shall securely configure the network and information systems that support the operation of business Functions and that protect Data.	Functional	intersects with	System Hardening Through Baseline Configurations	CFG-02	Mechanisms exist to develop, document and maintain secure baseline configurations for Technology Assets, Applications and/or Services (TAAS) that are consistent with industry-accepted system hardening standards.	5	
2402	Vulnerability Management		х	х	х	The Supplier shall implement a vulnerability and patch management process to identify, report, and remediate application and system (internal and external facility ulnerabilities that a approved by the application or system owner and is commensurate with the level of risk by: 1) Performing vulnerability scars on a monthly basis and during any major system or application updates 1) Implementing vendor patches or fixee prioritising using the CVSS v3 scoring 1) Implementing vendor patches or fixee prioritising using the CVSS v3 scoring 1) Developing a Risk Treatment Plan to address identified vulnerabilities. The Supplier's natification of the process of th	Functional	subset of	Vutnerability & Patch Management Program (VPMP)	VPM-01	Mechanisms exist to facilitate the implementation and monitoring of vulnerability management controls.	10	



FDE #	FDE Name	LO	Li	L2	L3	Focal Document Element (FDE) Description	STRM Rationale	STRM Relationship	SCF Control	SCF#	Secure Controls Framework (SCF) Control Description	Strength of Relationship	Notes (optional)
2402	Vulnerability Management		x	x	x	The Supplier shall implement a vulnerability and patch management process to identify, report, and remediate application and system finternal and statemal facing vinerabilities that a approved by the application or system owner and is commensurate with the level of risk by: I) Performing vulnerability scans on a monthly basis and during any major system or application updates ii) Implementing wendor patches or fixes prioritising using the CVSS v3 scoring iii) Developing a fisisk Treatment Plan to address identified vulnerabilities. The Supplier's internal vulnerability remediation timelines and in line with reasonable industry standards for vulnerability management based on CVSS v3 or above.	Functional	intersects with	Vulnerability Remediation Process	VPM-02	Mechanisms exist to ensure that vulnerabilities are properly identified, tracked and remediated.	5	
2402	Vulnerability Management		x	x	x	The Supplier shall implement a vulnerability and patch management process to identify, report, and remediate application and system internal and external facing vinerabilities that a approved by the policitation or system owner and is commensurate with the level of risk by: I) Performing vulnerability sense in a monthly basis and during any major system or application updates ii) Implementing vendor patches or fixes prioritising using the CVSS v3 scoring iii) Developing a files. Treatment Plan to address identified vulnerabilities. The Supplier's half address vulnerabilities in accordance with the Supplier's internal vulnerability remediation timelines and in time with reasonable industry standards for vulnerability management based on CVSS v3 or above.	Functional	intersects with	Software & Firmware Patching	VPM-05	Mechanisms exist to conduct software patching for all deployed Technology Assets, Applications and/or Services (TAAS), including firmware.	5	
2402	Vulnerability Management		х	x	x	The Supplier shall implement a vulnerability and patch management process to identify, report, and remediate application and system finternal and statemal facing vinerabilities that a approved by the application or system owner and is commensurate with the level of risks a paper only the population or system owner and is commensurate with the level of risks and during any major system or application updates. If performing universability search are amonthly basis and during any major system or application updates. If in performing vinerability remediation times and risk with reasonabilities. The Supplier's half address universabilities in accordance with the Supplier's internal vulnerability remediation timelines and in time with reasonable industry standards for vulnerability management based on CVSS v3 or above.	Functional	intersects with	Vulnerability Scanning	VPM-06	Mechanisms exist to detect vulnerabilities and configuration errors by routine vulnerability scanning of systems and applications.	5	
2403	Penetration Testing		х	x	x	The Supplier shall conduct penetration testing priminium every 12 months) against externally forcing systems used to support the persition of functions and that protect Data. The penetration testing programme shall be based upon industry standards and performed by subject matter experts. The Supplier shall resize that any deficiencies identified are remediated in a timely manner in time with their risk to the network. The Supplier shall retain records including: (1) The scope and methodology utilised in the standard of t	Functional	intersects with	Penetration Testing	VPM-07	Mechanisms exist to conduct penetration testing on Technology Assets, Applications and/or Services (TAAS),	5	
2404	Change Management		x	x	x	All Timelines and actions for a remedial cian. The Supplier shall formally document, publish and review (innimum every 12 months) the change control procedures to manage changes to information systems, supporting infrastructure and facilities. The change management policy reductives:	Functional	subset of	Change Management Program	CHG-01	Mechanisms exist to facilitate the implementation of a change management program.	10	
2405	Patch Management		x	x	x	The Supplier shall develop and maintain an appropriately robust patch management programme to address known vulnerabilities on its network within industry best-practice timelines. The Supplier shall take appropriate steps to identify, assess, sets and migramment patches for endopoints, network devices and software which address known vulnerabilities within industry best practice timeline. The Supplier shall have appropriate processes in place to address out-of-based environment patching and controlled the supplier shall have appropriate processes in place to address out-of-based environment patching and committees and controlled the supplier shall be supplied to the supplier s	Functional	subset of	Vulnerability & Patch Management Program (VPMP)	VPM-01	Mechanisms exist to facilitate the implementation and monitoring of vulnerability management controls.	10	
2405	Patch Management		х	х	х	The Supplier shall develop and maintain an appropriately volusat patch management programme to address known vulnerabilities on its network within industry best-practice timelines. The Supplier shall take appropriate steps to identify, assess, test and implement patches for endpoints, network devices and software which address known vulnerabilities within industry best practice timeline. The Supplier shall have appropriate processes in place to address out-of- band emergence voterhise and/or militating actions.	Functional	subset of	Software & Firmware Patching	VPM-05	Mechanisms exist to conduct software patching for all deployed Technology Assets, Applications and/or Services (TAAS), including firmware.	10	
2405	Patch Management		х	х	x	The Supplier shall develop and maintain an appropriately robust patch management programme to address known vulnerabilities on its network within industry best-practice timelines. The Supplier shall take appropriate steps to identify, assess, test and implement patches for endopints, network devices and software which address known vulnerabilities within industry best practice timeline. The Supplier shall have appropriate processes in place to address out-of- band emergency patching and/or miligating actions.	Functional	intersects with	Pre-Deployment Patch Testing	VPM-05.6	Mechanisms exist to perform due diligence on software and/or firmware update stability by conducting pre-production testing in a non-production environment.	5	
2405	Patch Management		x	x	x	The Supplier shall develop and maintain an appropriately robust patch management programme to address known vulnerabilities on its network within industry best-practice limelines. The Supplier shall take appropriate staps to identify, assess, test and independent patches for endopoints, network devices and software which address known vulnerabilities within industry best practice timeline. The Supplier shall have appropriate processes in place to address out-of-based environment catching and/or militarium scattons.	Functional	intersects with	Out-of-Cycle Patching	VPM-05.7	Mechanisms exist to perform out-of-cycle software and/or firmware updates to address time-sensitive remediations.	5	
2406	Privacy Warning Notices - Prior To Access			x	x	The Supplier shall ensure that mechanisms are in place to ensure users accept appropriate warning notices prior to information system access. At a minimum users must be warned that: I) Use of the information system is monitored, recorded and subject to audit ii) Unauthorised usage of the information system is prohibited iii) Unauthorised usage of the information system use is subject to criminal and civil penalties with the properties of the information system use is subject to criminal and civil penalties by in continuing, the user affirms consent to monitoring and recording of their activities	Functional	intersects with	Data Privacy Notice	PRI-02	Mechanisms exist to: (1) Make data privacy notice(s) evaluable to individuals upon first interacting with an organization and subsequently as necessary. (2) Ensure that data privacy notices are clear and easy-to-undestand, expressing relevant information about how Personal Data (PD) is collected, received, processed, stored, transmitted, shared, updated and disposed; (3) Contain all necessary notice-related criteria required by applicable stututory, regulatory and contractual obligations. (4) Define the scope of PD processing activities, including the geographic locations and thirty-part yncicipient surprocess the PD within the scope of the data privacy notice; (5) Periodically, review and update the content of the privacy notice, as necessary, and (6) Retain prior versions of the privacy notice, in accordance with data retention requirements.	5	
2406	Privacy Warning Notices - Prior To Access			x	x	The Supplier shall ensure that mechanisms are in place to ensure users accept appropriate warning notices prior to information system access. At a minimum users must be warned that: 1) Use of the information system is monitored, recorded and subject to audit ii) Unauthorised usage of the information system use is subject to criminal and civil penalties. 10) Inauthorised usage of the information system use is subject to criminal and civil penalties.	Functional	intersects with	System Use Notification (Logon Banner)	SEA-18	Mechanism sociat to utilize system use notification / logan banners that display an approve system use notification message or banner before granting access to the system that provides cybersecurity and data protection notices.	5	



Set Theory Relationship Mapping (STRM)

FDE #	FDE Name	LO	Li	L2	L3	Focal Document Element (FDE) Description	STRM Rationale	STRM Relationship	SCF Control	SCF#	Secure Controls Framework (SCF) Control Description	Strength of Relationship	Notes (optional)
2407	Privacy Warning Notices - Specific Handling		х	x	х	The Supplier shall ensure that users accept appropriate warning notices prior to information system access where information systems contain information with specific handling requirements imposed by the UK or its International Partners. Such warnings must only be provided to authenticated users. At a minimum users must be warned that. If he information system contains information with specific requirements imposed by the UK and/or international partner nations. I) Use of the information system may be subject to other specified requirements associated with certain types of information, such as that subject to Export Controls or licences.	Functional	intersects with	Data Privacy Notice	PRI-02	Nechanisms exist to: (1) Make data privey noticely) swillable to individuals upon first interacting with an organization and subsequently as necessary; (2) Ensure that data privacy notices are clear and easy-to-understand, expressing relevant information about how Personal Data (PD) is collected, received, processed, stored, transmitted, shared, updated and disposed; (3) Contain all ancessary notice-related criteria required by applicable statutory, regulatory and contractual obligations. (4) Offerine the soope of PD processing activities, including the geographic locations and third-party recipients that process the PD within the scope of the data privacy notice; (5) Periodically, review and update the content of the privacy notice, as necessary; and (6) Retain prior versions of the privacy notice, in accordance with data reference requirements.	5	
2407	Privacy Warning Notices - Specific Handling		×	х	х	The Supplier half ensure that users accept appropriate warning notices prior to information system access where information systems contain information with specific handling requirements imposed by the UK or its international Partners. Such warnings must only be provided to authenticated users. At a minimum users must be warned that: If he information system contains information with specific requirements imposed by the UK and/or international partner nations. If use of the information system may be subject to bother specified requirements associated with certain types of information, such as that subject to Exonic Controllors of Income.	Functional	intersects with	System Use Notification (Logon Banner)	SEA-18	Mechanisms exist to utilize system use notification / logon benners that display an approved system use notification message or banner before granting access to the system that provides cybersecurity and data protection notices.	5	
2408	Screen Locking/Timeouts		х	х	x	The Supplier shall have controls in place to automatically lock user sessions after a predefined period. The lock screen shall conceal all information previously displayed on the screen and prevent unauthorised viewing of data.	Functional	intersects with	Session Lock	IAC-24	Mechanisms exist to initiate a session lock after an organization-defined time period of inactivity, or upon receiving a request from a user and retain the session lock until the user reestablishes access using	5	
2409	Identify Allowed Programs		х	х	х	The Supplier shall identify software programs authorised to execute on the corporate environment. For all other programs employ a block by default,	Functional	intersects with	Explicitly Allow / Deny Applications	CFG-03.3	established identification and authentication methods. Mechanisms exist to explicitly allow (allowlist / whitelist) and/or block (denylist / blacklist) applications that are authorized to execute on	5	
2410	Review the List of Approved Software		х	х	х	permit-by-exception policy. The Supplier shall review and manage the list of authorised software programs at least every 90 days.	Functional	intersects with	Approved Technologies	AST-01.4	systems. Mechanisms exist to maintain a current list of approved technologies (hardware and software).	5	
2411	Secured Internet Access		х	x	x	The Supplier shall ensure the following internet controls are enforced on endpoints: I) Technical controls to prevent malware infection from internet browsing are in place. I) Technical controls to prevent malware infection from internet browsing are in place in the place of	Functional	subset of	Enterprise Device Management (EDM)	END-01	Mechanisms exist to facilitate the implementation of Enterprise Device Management (EDM) controls.	10	
2411	Secured Internet Access		х	х	x	The Supplier shall ensure the following internet controls are enforced on endpoints: I) Technical controls to prevent malware infection from internet browsing are in place. I) Technical controls to prevent malware infection from internet browsing are in place. II) Block undesirable websites from being accessed (e.g. malicious sites, inappropriate content etc.). III) Prevent downloads to the corporate host tony frewent downloads to the corporate host tony levent downloads to the corporate host from the internet without sandboxing and anti-malware scan via Automatically block suspicious traffic and communications of VI Automatically block suspicious traffic and communications are the end of the sessions or after a defined period of Inactivity. Ensure auditing is enabled for these controls and security operators are notified of the attempted above actions. Where users have a necessity to perform the above activities, ensure a robust model and supporting processes and technologies are employed to mitigate the additional risk (e.g. allow/block stating, network monitoring, vulnerability seanning etc.)	Functional	intersects with	Endpoint Protection Measures	END-02	Mechanisms exist to protect the confidentiality, integrity, availability and safety of endpoint devices.	5	
2411	Secured Internet Access		x	х	х	The Supplier shall ensure the following internet controls are enforced on endpoints: i) Technical controls to prevent malware infection from internet browsing are in place. In Standard Controls to prevent malware infection from internet browsing are in place. In Standard Controls to prevent malware infection from internet browsing are in place. In Standard Controls to the composition of the corporate host in prevent downtoads to the corporate host from the internet without sandboxing and and malware scan and boxing and and malware scan of the composition of the anticologies are employed to mitigate the ancients for the control of the malwards above accordance of the composition of the anticologies are employed to mitigate the additional risk (e.g., altow/block listing, network monitoring, vulnerability scanning etc.)	Functional	intersects with	Malicious Code Protection (Anti-Malware)	END-04	Mechanisms exist to utilize antimalware technologies to detect and eradicate malicious code.	5	
2411	Secured Internet Access		x	x	x	The Supplier shall ensure the following internet controls are enforced on endpoints: I) Technical controls to prevent malware infection from internet browsing are in place. I) Technical controls to prevent malware infection from internet browsing are in place. II) Block undesirable websites from being accessed (e.g. mallcious sites, inappropriate content etc.). II) Block undesirable websites from being accessed (e.g. mallcious sites, inappropriate content etc.) and the composite host in the internet without characteristic prevention of the composite prevention of the content of the internet without characteristic prevention of the content of the internet without content of the conten	Functional	intersects with	Detonation Chambers (Sandboxes)	IRO-15	Mechanisms exist to utilize a defonation chamber capability to detect and/or block potentially-malicious files and email attachments.	5	
2411	Secured Internet Access		x	x	x	The Supplier shall ensure the following internet controls are enforced on endpoints: I) Technical controls to prevent malware infection from internet browsing are in place In place I) Block undesirable websites from being accessed (e.g., malicious sites, inappropriate content etc.) II) Prevent downloads to the corporate host from the internet without sandboxing and anti-malware scan I/) Automatically block suspicious traftic and communications I/) Terminate network connections associated with communications sessions at the end of the sessions or after a defined period of inactivity. Ensure sudding is enabled for these controls and security operators are notified of the attempted above actions. Where users have a necessity to perform the above activities, ensure a robust model and supporting processes and technologies are employed to mitigate the additional risk (e.g., allow/block listing, network monitoring, vulnerability scanning etc.)	Functional	intersects with	Network Intrusion Detection / Prevention Systems (NIDS / NIPS)	NET-08	Mechanism exist to employ Network Intrusion Detection / Prevention Systems (NIDS/NIPS) to detect and/or prevent intrusions into the network.	5	



FDE #	FDE Name	L0	L1	L2	L3	Focal Document Element (FDE) Description	STRM Rationale	STRM Relationship	SCF Control	SCF#	Secure Controls Framework (SCF) Control Description	Strength of Relationship	Notes (optional)
							Kalionale	netauonsnip			Control Description Mechanisms exist to terminate network connections at the end of a	(optional)	
2411	Secured Internet Access		х	x	x	The Supplier shall ensure the following internet controls are enforced on endpoints: i) Technical controls to prevent malware infection from internet browsing are in place: ii) Block undesirable webaltes from being accessed (e.g. malicious sites, inappropriate content etc.) iii) Prevent code being launched on the corporate host on the prevent code being launched on the corporate host on the prevent code being launched on the corporate host on the content etc.) iii) Prevent code being launched on the corporate host on the internet without sandbasing and anti-malware scan. y) Automissically block suspicious traffic and communications vii) Terminate network connections associated with communications seasions at the end of the sessions or after a defining ended of inactivity. Ensure auditing is enabled for these controls and security operators are notified of the attempted above ectorics. Where users have an excessing to perform the above activities, ensure a robust model and supporting processes and technologies are employed to mitigate the additional risk (e.g. allow/block listing, network monitoring, vulnerability scanning etc.)	Functional	intersects with	Network Connection Termination	NET-07	reclaims exist to deminish nework connections at the end of a session or after an organization-defined time period of inactivity.	5	
2411	Secured Internet Access		x	x	x	The Supplier shall ensure the following internet controls are enforced on endpoints:) Technical controls to prevent malware infection from internet browsing are in place. In Section 19, 19, 19, 19, 19, 19, 19, 19, 19, 19,	Functional	intersects with	DNS & Content Filtering	NET-18	Mechanisms exist to force internet-bound network staffic through a provious device (e.g., Policy forcement polinic proping for Unconstratificing and DNS filtering to limit a user's ability to connect to dangerous or prohibited internet altes.	5	
2412	Voice over Internet Protocol (VoIP)		x	х	х	In a suppier should establish usage restrictions and implementation guidance for Voice over Internet Protocol (Volf) technologies based on the potential to cause damage to the information system if used maliciously; and ensure controls are in place to authories, monitor, and control the use of Volf) within the information systems.	Functional	subset of	Voice Over Internet Protocol (VoIP) Security	AST-21	Mechanisms exist to implement secure Internet Protocol Telephony (IPT) that logically or physically separates Voice Over Internet Protocol (VoIP) traffic from data networks.	10	
2413	Mobile Code Management		х	х	х	The Supplier shall define acceptable and unacceptable mobile code, and ensure controls are in place to identify, authorise, monitor, review and control the use of mobile code within the organisation.	Functional	subset of	Mobile Code	END-10	Mechanisms exist to address mobile code / operating system- independent applications.	10	
2414	Communication Authenticity Protection		х	х	х	The Supplier shall use secure network management and communication protocols to protect session authenticity addressing communications protection at the session level.	Functional	intersects with	Session Integrity	NET-09	Mechanisms exist to protect the authenticity and integrity of communications sessions.	5	
2415	Automatically Identify and Address Misconfigurations and Unauthorised Components				х	The Supplier shall employ automated mechanisms to detect misconfigured or unauthorised system components.	Functional	subset of	Automated Central Management & Verification	CFG-02.2	Automated mechanisms exist to govern and report on baseline configurations of Technology Assets, Applications and/or Services (TAAS) through Continuous Diagnostics and Mitigation (CDM), or similar technologies.	10	
2416	Shared System Resources			х	х	The supplier shall prevent unauthorised and unintended information transfer via shared system resources (e.g. registers, cache memory, main memory, hard disks).	Functional	intersects with	Information In Shared Resources	SEA-05	Mechanisms exist to prevent unauthorized and unintended information transfer via shared system resources.	5	
2417	Authorise Remote Execution of Privileged Commands		х	х	х	The Supplier shall ensure that all remote users acquire appropriate authorisation prior to accessing and/or executing privileged functions.	Functional	intersects with	Remote Privileged Commands & Sensitive Data Access	NET-14.4	Mechanisms exist to restrict the execution of privileged commands and access to security-relevant information via remote access only for compelling operational needs.	5	
2418	Baseline Configurations and Inventories		х	х	х	The Supplier shall implement, update and document system hardening procedures. Implement, update and document baseline configurations settings for all information technology products deployed in organisational systems; this shall include the restriction of user actions and of unsupported software and hardware.	Functional	intersects with	System Hardening Through Baseline Configurations	CFG-02	Mechanisma exist to develop, document and maintain secure baseline configurations for Technology Assets, Applications and/or Services (TAAS) that are consistent with industry-accepted system hardening standards.	8	
2418	Baseline Configurations and Inventories		х	х	x	The Supplier shall implement, update and document system hardening procedures. Implement, update and document baseline configurations settings for all information technology products deployed in organisational systems; this shall include the restriction of user actions and of unsupported software and hardware.	Functional	intersects with	Reviews & Updates	CFG-02.1	Mechanisms exist to review and update baseline configurations: (1) At least annualty; (2) When required due to so; or (3) As part of system component installations and upgrades.	8	
2418	Baseline Configurations and Inventories		х	х	x	The Supplier shall implement, update and document system hardening procedures. Implement, update and document baseline configurations estitings for all information is echinology products deployed in organisational systems; this shall include the restriction of user actions and of unsupported software and hardware.	Functional	intersects with	Baseline Tailoring	CFG-02.9	Mechanisms exist to allow baseline controls to be specialized or customized by palping a defined set of tailoring actions that are specific to: *- Plession / business functions; *- Operational environment; *- Specific threats or vinlerabilities; or *- Other conditions or situations that could affect mission / business success.	5	
2419	Obscure Authentication Information		х	х	х	The Supplier shall configure systems to obscure authentication information, for example, passwords to ensure that they are not displayed as cleartext when a user is inputting their credentials.	Functional	intersects with	Authenticator Feedback	IAC-11	Mechanisms exist to obscure the feedback of authentication information during the authentication process to protect the information from possible exploitation/use by unauthorized individuals.	8	
2420	Authentication Feedback		х	х	х	The Supplier shall configure systems to minimise feedback information from failed logons to ensure that the system does not provide any information that would allow unauthorised individuals to compromise authentication mechanisms. e.g. explicitly stating that the password is the incorrect authentication component.	Functional	intersects with	Authenticator Feedback	IAC-11	Mechanisms exist to obscure the feedback of authentication information during the authentication process to protect the information from possible exploitation/use by unauthorized individuals.	5	
2421	Network Time Protocol (NTP)		х	x	х	The Supplier shall implement a Network Time Protocol (NTP) to a recognised authoritative source, to synchronise the clocks of every network device to ensure accurate and consistent timestamps for audit records on associated system logs.	Functional	intersects with	Synchronization With Authoritative Time Source	MON-07.1	Mechanisms exist to synchronize internal system clocks with an authoritative time source.	8	
2421	Network Time Protocol (NTP)		х	х	х	The Supplier shall implement a Network Time Protocol (NTP) to a recognised authoritative source, to synchronise the clocks of every network device to ensure accurate and consistent timestamps for audit records on associated	Functional	intersects with	Clock Synchronization	SEA-20	Mechanisms exist to utilize time-synchronization technology to synchronize all critical system clocks.	8	
2422	Physical and Logical Access Restrictions		х	х	х	system logs. The Supplier shall define, document, approve, and enforce physical and logical access restrictions associated with changes to organisational systems.	Functional	intersects with	Access Restriction For Change	CHG-04	Mechanisms exist to enforce configuration restrictions in an effort to restrict the ability of users to conduct unauthorized changes.	5	
2422	Physical and Logical Access Restrictions		х	х	х	The Supplier shall define, document, approve, and enforce physical and logical access restrictions associated with changes to organisational systems.	Functional	subset of	Role-Based Access Control (RBAC)	IAC-08	Mechanisms exist to enforce Role-Based Access Control (RBAC) for Technology Assets, Applications, Services and/or Data (TAASD) to restrict access to individuals assigned specific roles with legitimate business needs.	10	
2422	Physical and Logical Access Restrictions		х	х	х	The Supplier shall define, document, approve, and enforce physical and logical access restrictions associated with changes to organisational systems.	Functional	subset of	Role-Based Physical Access	PES-02.1	Physical access control mechanisms exist to authorize physical access to facilities based on the position or role of the individual.	10	
2423	Trusted Source Repository		х	х	х	The Supptier shall identify, register and maintain an inventory of system components using automated tooling for those assets that support business Functions and protect Data in an asset register, and at a minimum, include data location and asset ownership information.	Functional	intersects with	Configuration Management Database (CMDB)	AST-02.9	Mechanisms exist to implement and manage a Configuration Management Database (CMDB), or similar technology, to monitor and govern technology asset-specific information.	8	
2424	Implement Audit for Stored Credentials Outside Policy			х	х	The Supplier shall ensure administrator credentials are stored through an approved and secured storage mechanism (process/location/tools etc.) and quarterly audits are performed to ensure the control is consistently applied and functions appropriately.	Functional	intersects with	Account Management	IAC-15	Mechanisms exist to proactively govern account management of individual, group, system, service, application, guest and temporary accounts.	5	
2424	Implement Audit for Stored Credentials Outside Policy			х	х	The Supplier shall ensure administrator credentials are stored through an approved and secured storage mechanism (process/location/tools etc.) and quarterly audits are performed to ensure the control is consistently applied and functions appropriately.	Functional	subset of	Privileged Account Management (PAM)	IAC-16	Mechanisms exist to restrict and control privileged access rights for users and Technology Assets, Applications and/or Services (TAAS).	10	
2424	Implement Audit for Stored Credentials Outside Policy			х	х	The Supplier shall ensure administrator credentials are stored through an approved and secured storage mechanism (process/location/tools etc.) and quarterly audits are performed to ensure the control is consistently applied and functions appropriately.	Functional	intersects with	Privileged Account Inventories	IAC-16.1	Mechanisms exist to inventory all privileged accounts and validate that each person with elevated privileges is authorized by the appropriate tevel of organizational management.	5	
2425	Use Integrity Verification Tools				х	The Supplier shall implement an integrity verification tool to detect unauthorised changes to web-facing, critical software and firmware. Upon discovering discrepancies, the tool should automatically trigger the incident response process.	Functional	intersects with	Endpoint File Integrity Monitoring (FIM)	END-06	Mechanisms exist to utilize File Integrity Monitor (FIM), or similar technologies, to detect and report on unauthorized changes to selected files and configuration settings.	5	
2425	Use Integrity Verification Tools				х	The Supplier shall implement an integrity verification tool to detect unauthorised changes to web-facing, critical software and firmware. Upon discovering discrepancies, the tool should automatically trigger the incident response process.	Functional	intersects with	Integrity Checks	END-06.1	Mechanisms exist to validate configurations through integrity checking of software and firmware.	5	
2426	Anti-Malware Capabilities		х	х	х	The Supplier shall ensure that anti-malware capabilities are regularly audited, to writh they are up to date, functional (e.g., penforming real-time scans as well as periodic scans), managed, detect malware, report detections and update both malware signatures and software when new releases are available.	Functional	subset of	Malicious Code Protection (Anti-Malware)	END-04	Mechanisms exist to utilize antimatiware technologies to detect and eradicate maticious code.	10	
2426	Anti-Malware Capabilities		х	х	х	The Supplier shall ensure that anti-matware capabilities are regularly audited, to verify they are up to date, functional (e.g., penforming real-time scans as well as periodic scans), managed, detect matware, report detections and update both matware signatures and software when new releases are available.	Functional	intersects with	Automatic Antimalware Signature Updates	END-04.1	Automated mechanisms exist to update antimalware technologies, including signature definitions.	5	



Secure Controls Framework (SCF)

FDE#	FDE Name	LO	Li	L2	L3	Focal Document Element (FDE) Description	STRM Rationale	STRM Relationship	SCF Control	SCF#	Secure Controls Framework (SCF) Control Description	Strength of Relationship	Notes (optional)
2426	Anti-Malware Capabilities		х	х	х	The Supplier shall ensure that anti-malware capabilities are regularly audited, to verify they cup to date, functional (e.g., performing real-time scans as well as periodic scans), amangad, detect malware, report detections and update both malware signatures and software when new releases are available.	Functional	intersects with	Always On Protection	END-04.7	Mechanisms exist to ensure that anti-malware technologies are continuously running in real-time and cannot be disabled or attered by non-privileged users, unless specifically authorized by management on a case-by-case basis for a limited time period.	(optional)	
2427	Monitor/Protect Communications at Boundaries		x	x	х	The Supplier shall monitor, control, and protect communications (information transmitted or received by organisational systems) at the external boundaries except as prohibited by Applicable Law and key internal boundaries of those organisational systems. This includes all staff including all remote workers to carry out their duties.	Functional	subset of	Continuous Monitoring	MON-01	Mechanisms exist to facilitate the implementation of enterprise-wide monitoring controls.	10	
2427	Monitor/Protect Communications at Boundaries		х	х	х	The Supplier shall monitor, control, and protect communications (information transmitted or received by organisational systems) at the external boundaries except as prohibited by Applicable Law and key internal boundaries of those organisational systems. This includes all staff including all remote workers to carry out their duties.	Functional	intersects with	Boundary Protection	NET-03	Mechanisms exist to monitor and control communications at the external network boundary and at key internal boundaries within the network.	5	
2428	Verify/Limit Access to External System Connections		х	х	х	The Supplier shall control and limit connections to external systems by an allow-list on the network boundary.	Functional	intersects with	Data Flow Enforcement – Access Control Lists (ACLs)	NET-04	Mechanisms exist to implement and govern Access Control Lists (ACLs) to provide data flow enforcement that explicitly restrict network traffic to only what is authorized.	8	
2430	External System Connection Review			х	х	The Supplier shall promptly remove or disable unnecessary firewall rules when they are no longer required or fulfil no business need.	Functional	intersects with	Least Functionality	CFG-03	Mechanisms exist to configure systems to provide only essential capabilities by specifically prohibiting or restricting the use of ports, protocols, and/or services.	8	
2430	External System Connection Review			х	х	The Supplier shall promptly remove or disable unnecessary firewall rules when they are no longer required or fulfil no business need.	Functional	intersects with	Periodic Review	CFG-03.1	Mechanisms exist to periodically review system configurations to identify and disable unnecessary and/or non-secure functions, ports, protocols and services.	8	
2500	Resilient Networks and Systems	x	х	х	x	The Supplier shall build resilience against cyber-attack and system failure into their design, implementation, operation and management of systems that support the operation of business Functions and protection of Data.	Functional	intersects with	Achieving Resilience Requirements	SEA-01.2	Mechanisms exist to achieve resilience requirements in normal and adverse situations.	8	
2501	Design for Resilience		х	х	x	The Supplier shall design the network and information systems supporting their Functions and protect Data to be resilient to cyber security incidents and system failure. Systems shall be appropriately segregated and resource limitations mitigated.	Functional	subset of	Business Continuity Management System (BCMS)	BCD-01	Mechanisms exist to facilitate the implementation of contingency planning controls to help ensure resilient Technology Assets, Applications and/or Services (TAS) (e.g., Continuity of Operations Plan (COOP) or Business Continuity & Disaster Recovery (BC/DR) playbooks).	10	
2501	Design for Resilience		x	х	х	The Supplier shall design the network and information systems supporting their Functions and protect Data to be resilient to cyber security incidents and system failure. Systems shall be appropriately segregated and resource limitations mitigated.	Functional	intersects with	Achieving Resilience Requirements	SEA-01.2	Mechanisms exist to achieve resilience requirements in normal and adverse situations.	8	
2502	Resilience Preparation		х			The Supplier shall develop recovery plans for all systems that deliver Functions and protect Data.	Functional	subset of	Business Continuity Management System (BCMS)	BCD-01	Mechanisma exist to facilitate the implementation of contingency planning controls to help ensure restilent Technology Assets, Applications and/or Services (TAAS) (e.g., Continuity or Operations Plan (COOP) or Business Continuity & Disaster Recovery (BC/DR) playbooks).	10	
2503	Resilience Preparation With Testing			x	x	The Supplier shall develop recovery plans for all systems that deliver Functions and protect Data. Recovery plans must also be tested at least annually with any deficiencies being recorded, risk assessed and resolved	Functional	intersects with	Contingency Plan Testing & Exercises	BCD-04	Mechanisms exist to conduct tests and/or exercises to evaluate the contingency plan's effectiveness and the organization's readiness to execute the plan.	5	
2504	Backups		х			within defined timelines. The Supplier shall hold accessible and secured current backups of data and information needed to recover operation of their Functions and protect Data. Backup procedures and media shall include: () Appropriate encyption technology all interity validation.	Functional	intersects with	Data Backups	BCD-11	Mechanisms exist to create recurring backups of data, software and/or system images, as well as verify the integrity of these backups, to ensure the availability of the data to satisfy Recovery Time Objectives (RTOs) and Recovery Point Objectives (RPOs).	8	
2504	Backups		х			The Supplier shall hold accessible and secured current backupe of data and information needed to recover operation of their Functions and protect Data. Backup procedures and media shall include: 1) Appropriate encryption technology in Interrity outlidation.	Functional	intersects with	Testing for Reliability & Integrity	BCD-11.1	Mechanisms exist to routinely test backups that verify the reliability of the backup process, as well as the integrity and availability of the data.	8	
2505	Resilient Backups			x	x	The Supplier shall hold accessible and secured current backups of data and information needed to recover operation of their Functions and protect Data. Backup procedures and media shall include: 1) Appropriate encryption technology: 1) Integrity validation 1) Secure offsite storage supporting availability requirements	Functional	intersects with	Data Backups	BCD-11	Mechanisms exist to create recurring backups of data, software and/or system images, as well as wrify the integrity of these backups, to ensure the availability of the data to satisfy Recovery Time Objectives (RTOs) and Recovery Point Objectives (RPOs).	8	
2505	Resilient Backups			x	х	In Resultar backure recovery testing. The Supplier shall hold accessible and secured current backups of data and information needed for recover operation of their Functions and protect Data. Backup procedures and media shall include: (i) Appropriate encryption technology (ii) Integrity validation (iii) Secure Offstes torage supporting availability requirements	Functional	intersects with	Testing for Reliability & Integrity	BCD-11.1	Mechanisms exist to routinely test backups that verify the reliability of the backup process, as well as the integrity and availability of the data.	8	
2505	Resilient Backups			×	x	In Resultar backup recovery testing. The Supplier shill hold accessible and secured current backups of data and information needed to recover operation of their Functions and protect Data. Backup procedures and media shall include: 1) Appropriate encryption technology 1) Integrity validation 1) Secure offsite storage supporting evaluability requirements by Regular backup recovery testing.	Functional	intersects with	Separate Storage for Critical Information	BCD-11.2	Mechanisms exist to store backup copies of critical software and other security-related information in a separate facility or in a fire-rated container that is not collocated with the system being backed up.	5	
2505	Resilient Backups			x	x	The Supplies shall hold accessible and secured current backups of data and information needed to recover operation of their Functions and protect Data. Backup procedures and media shall include: 1) Appropriate encyption technology: 1) Integrity values of the propriate and accession of their functions and protect Data. Backup procedures and media shall include: 1) Integrity values of the propriate and t	Functional	intersects with	Test Restoration Using Sampling	BCD-11.5	Mechanisms exist to utilize sampling of available backups to test recovery capabilities as part of business continuity plan testing.	5	
2506	Physical Transport of Backups			x	x	The Supplier shall protect the physical movement of media containing Data in transit using the following methodologies: 1) Store backup media within a secured and tocked container prior to transport backup media within a secured and tocked container prior to transport. 1i) Utilise a certified backup courier to transport backup driven/tapes. 1ii) Mantaina a tulk-hain of custody record. Iv) Ensure that tracking information is recorded for all drives being transported. Iv) Implement appropriate cryptographic mechanisms to protect confidentiality.	Functional	intersects with	Transfer to Alternate Storage Site	BCD-11.6	Mechanisms exist to transfer backup data to the alternate storage after at a rate that is capite of meeting both Recovery Time Objectives (RTOs) and Recovery Point Objectives (RPOs).	5	
2506	Physical Transport of Backups			x	x	The Supplier shall protect the physical movement of media containing Data in transit using the following methodologies: 1) Store backup media within a secured and tocked container prior to transport backup media within a secured and tocked container prior to transport. 1i) Utilise a certified backup courier to transport backup driven/tapes. 1ii) Mantaina a tulk-hain of custody record. Iv) Ensure that tracking information is recorded for all drives being transported. Iv) Implement appropriate cryptographic mechanisms to protect confidentiality.	Functional	intersects with	Cryptographic Protection	BCD-11.4	Crystographic mechanisms exist to prevent the unauthorized disclosure and/or modification of backup information.	5	
2506	Physical Transport of Backups			x	x	The Supplier shall protect the physical movement of media containing Data in transit using the following methodologies: 1) Store backup media within a secured and locked container prior to transport. ii) Utilise a certified backup courier to transport backup drives/tapes. iii) Waitsha a tull chain of custody record. iii) Weinsum that Traking information is recorded for all drives being transported. iii) Vimplement appropriate cryptographic mechanisms to protect	Functional	intersects with	Media Transportation	DCH-07	Mechanism exist to protect and control digital and non-digital media during transport outside of controlled areas using appropriate security measures.	5	
2507	Deny Traffic By Default at Interfaces		x	x	x	confidentiality. The Supplier shall ensure that frewalls must block every network connectivity path and network service not explicitly authorised by the appropriate Change Advisory Board (CAB). Traffic flow policy exceptions that are no longer supported by an explicit business need must be removed.	Functional	intersects with	Least Functionality	CFG-03	Mechanisms exist to configure systems to provide only essential capabilities by specifically prohibiting or restricting the use of ports, protocols, and/or services.	8	
2507	Deny Traffic By Default at Interfaces		х	х	x	The Supplier shall ensure that firewalls must block every network connectivity path and network service not explicitly authorised by the appropriate Change Advisory Board (CAB). Traffic flow policy exceptions that are no longer supported by an explicit business need must be removed.	Functional	intersects with	Periodic Review	CFG-03.1	Mechanisms exist to periodically review system configurations to identify and disable unnecessary and/or non-secure functions, ports, protocols and services.	5	
2507	Deny Traffic By Default at Interfaces		х	х	x	The Supplier shall ensure that firewalls must block every network connectivity path and network service not explicitly authorised by the appropriate Change Advisory Board (CAB). Traffic flow policy exceptions that are no longer supported by an explicit business need must be removed.	Functional	intersects with	Deny Traffic by Default & Allow Traffic by Exception	NET-04.1	Mechanisms exist to configure firewall and router configurations to deny network traffic by default and allow network traffic by exception (e.g., deny all, permit by exception).	5	
2508	Separate Public and Internal Subnetworks		х	х	х	The Supplier shall implement network segmentation for publicly accessible system components to ensure logical and/or physical separation from internal network components.	Functional	intersects with	Network Segmentation (macrosegementation)	NET-06	Mechanisms exist to ensure network architecture utilizes network segmentation to isolate Technology Assets, Applications and/or Services (TAAS) to protect from other network resources.	5	
2509	Managed Email Filtering		х	х	х	The Supplier shall implement appropriate tooling or methods to detect, block and report malicious or spam emails coming into the network. Such tooling or methods may include learning capabilities for more effectively identifying legitimate communications.	Functional	subset of	Phishing & Spam Protection	END-08	Mechanisms exist to utilize anti-phishing and spam protection technologies to detect and take action on unsolicited messages transported by electronic mail.	10	



FDE #	FDE Name	LO	и	L2	L3	Focal Document Element (FDE) Description	STRM Rationale	STRM Relationship	SCF Control	SCF#	Secure Controls Framework (SCF) Control Description	Strength of Relationship (optional)	Notes (optional)
2509	Managed Email Filtering		х	х	х	The Supplier shall implement appropriate tooling or methods to detect, block and report malicious or spam emails coming into the network. Such tooling or methods may include learning capabilities for more effectively identifying	Functional	intersects with	Adaptive Email Protections	NET-20.7	Mechanisms exist to utilize adaptive email protections that involve employing risk-based analysis in the application and enforcement of email protections.	5	
2510	Diagnostic Programmes		х	х	х	legitimate communications. The Supplier shall check all media containing diagnostic and/or test programs for malicious code prior to use on the organisational network.	Functional	intersects with	Inspect Media	MNT-04.2	Mechanisms exist to check media containing diagnostic and test programs for malicious code before the media are used.	5	
2511	Maintenance Activities		х	х	х	The Supplier shall ensure that relevant good practice tooling, techniques and mechanisms are authorised or provided to maintenance personnel in order to carry out their duties	Functional	intersects with	Controlled Maintenance	MNT-02	Mechanisms exist to conduct controlled maintenance activities throughout the lifecycle of the system, application or service.	5	
2511	Maintenance Activities		х	х	x	The Supplier shall ensure that relevant good practice tooling, techniques and mechanisms are authorised or provided to maintenance personnel in order	Functional	intersects with	Timely Maintenance	MNT-03	Mechanisms exist to obtain maintenance support and/or spare parts for Technology Assets, Applications and/or Services (TAAS) within a defined	5	
2512	MFA for Remote Maintenance Activities		x	x	х	to carry out their duties The Supplier shall require multi-factor authentication to establish non local maintenance sessions via external network connections and terminate such connections when nonlocal maintenance is complete.	Functional	subset of	Multi-Factor Authentication (MFA)	IAC-06	Recovery Time Objective IRTO. Automated mechanisms exist to enforce Multi-Factor Authentication (MFA) for: (1) Remote network access; (2) Third-party Technology Assets, Applications and/or Services (TAAS); and/or access access to critical TAAS that store, transmit and/or	10	
2512	MFA for Remote		x	x	x	The Supplier shall require multi-factor authentication to establish non local maintenance sessions via external network connections and terminate such	Functional	intersects with	Remote Maintenance	MNT-05	mncess sensitive/regulated data Mechanisms exist to authorize, monitor and control remote, non-local maintenance and diagnostic activities.	5	
2513	Maintenance Activities Maintenance Personnel			x	x	connections when nonlocal maintenance is complete. The Supplier shall designate authorised, suitably qualified and experienced	Functional	intersects with	Maintenance Personnel Without Appropriate	MNT-06.1	Mechanisms exist to ensure the risks associated with maintenance personnel who do not have appropriate access authorizations.	5	
2013	Supervision		х	^	^	personnel to supervise maintenance personnel who do not possess the required physical access authorisations. The Supplier shall ensure that staff have appropriate awareness, knowledge	Functional	intersects with	Access Access	MINI-06.1	clearances or formal access approvals are appropriately mitigated. Mechanisms exist to communicate with users about their roles and	•	
2600	Staff Awareness and Training		х	х	х	and skills to carry out their organisational roles effectively in relation to the security of network and information systems supporting the operation of business Functions and cortection of Data. The Supplier shall ensure that staff have appropriate awareness, knowledge	Functional	intersects with	User Awareness Cybersecurity & Data	HRS-03.1	responsibilities to maintain a safe and secure working environment. Mechanisms exist to provide all employees and contractors appropriate	5	
2600	Staff Awareness and Training		х	×	х	and skills to carry out their organisational roles effectively in relation to the security of network and information systems supporting the operation of business Functions and protection of Data.	Functional	intersects with	Protection Awareness Training	SAT-02	awareness education and training that is relevant for their job function.	5	
2601	Cyber Security Culture			х	x	The Supplier shall develop and maintain a positive cyber security culture which encourages employees to make information security part of their day-to-day activities and incentivises them for doing so.	Functional	intersects with	Risk Culture	RSK-12	Mechanisms exist to ensure teams are committed to a culture that considers and communicates technology-related risk.	5	
2601	Cyber Security Culture			х	x	The Supplier shall develop and maintain a positive cyber security culture which encourages employees to make information security part of their day-	Functional	intersects with	Cyber Threat	SAT-03.6	Mechanisms exist to provide role-based cybersecurity and data protection awareness training that is current and relevant to the cyber	5	
2602	Cyber Security Training			x	x	to-day activities and incentivises them for doing so. The Supplier shall ensure that people who support the operation of Functions and protection of Data are appropriately trained in cyber security. The Supplier shall conduct ensweness training at least every 12 months to recognise and respond to the following topics: (i) Advanced persistent threats (ii) Advanced persistent threats (iii) Suspected threaches Ivi Suspicious behaviours. A range of approaches to cyber security training, ewareness and communications shall be employed and the Supplier shall update the training every 12 fromther or when there are significant changes to the threat.	Functional	intersects with	Environment Cybersecurity & Data Protection Awareness Training	SAT-02	threats that users might encounter in day-to-day business operations. Mechanisms exist to provide all employees and contractors appropriate awareness education and training that is relevant for their job function.	8	
2602	Cyber Security Training			х	x	The Supplier shall ensure that people who support the operation of Functions and protection of Data are appropriately trained in cyber security. The Supplier shall conduct awareness training at least every 12 months to recognise and respond to the following topics: 1) Advanced persistent treats 1) Advanced persistent treats 1) Suspected treaches 1/5 Supplicious behaviours. A range of approaches to cyber security training, awareness and communications shall be employed and the Supplier shall update the training every 12-months or when there are significant changes to the threat.	Functional	intersects with	Social Engineering & Mining	SAT-02.2	Mechanisms exist to include awareness training on recognizing and reporting potential and actual instances of social engineering and social mining.	5	
2602	Cyber Security Training			x	×	The Supplier shall ensure that people who support the operation of Functions and protection of Data are appropriately trained in cyber security. The Supplier shall conduct awareness training at least every 12 months to recognise and respond to the following topics: (i) Social engineering and pishning: (ii) Advanced persistent threats (iii) Suspected treaches (iv) Suspicious behaviours. A range of approaches to cyber security training, awareness and communications shall be employed and the Supplier shall update the training every 12 months or when there are significant changes to the threat.	Functional	intersects with	Rote-Based Cybersecurity & Data Protection Training	SAT-03	Mechanisms exist to provide role-based cybersecurity and data protection-related training: (1) Before authorizing access to the system or performing assigned duties; (2) When required by system changes; and (3) Annually the eafter.	5	
2602	Cyber Security Training			х	x	The Supplier shalt ensure that people who support the operation of Functions and protection of Data are appropriately trained in cyber security. The Supplier shalt conduct awareness training at least every 12 months to recognise and respond to the following topics: 1) Social engineering and phishing: 1) Advanced persistent threats 11) Social engineering and phishing 11) Suspected threaches 14) Suspicious behaviours. A range of approaches to cyber security training, awareness and communications shalt be employed and the Supplier shall update the training every 15 comption vibrating to the threat.	Functional	intersects with	Suspicious Communications & Anomalous System Behavlor	SAT-03.2	Mechanisms exist to provide training to personnel on organization- defined indicators of malware to recognize suspicious communications and anomalous behavior.	5	
2602	Cyber Security Training			x	x	The Supplier shall ensure that people who support the operation of Functions and protection of Data are appropriately trained in cyber security. The Supplier shall conduct awareness training at least every 12 months to recognise and respond to the following topics: 1) Advanced persistent threats 1i) Suspiced threaches 1i) Suspiced threaches 1ii Suspiced branches 1ii Suspiced branche	Functional	intersects with	Sensitive / Regulated Data Storage, Handling & Processing	SAT-03.3	Mechanism seast to ensure that every user accessing a system processing, storing or transmitting sensitive / regulated data is formally trained in data handling requirements.	5	
2602	Cyber Security Training			х	x	The Supplier shall ensure that people who support the operation of Functions and protection of Data are appropriately trained in cyber security. The Supplier shall conduct awareness training at least every 12 months to recognise and respond to the following topics: 1) Social engineering and phishing: 1) Advanced persistent threats 110 Social engineering and phishing 10 Sacial engineering and 10 Sacial engineerin	Functional	intersects with	Cyber Threat Environment	SAT-03.6	Mechaniams exist to provide role-based cybersecurity and data protection awareness training that is current and relevant to the cyber threats that uses might encounter in day-to-day business operations.	5	
2603	Staff Risk Awareness		х	х	х	The Supplier shall ensure that managers, systems administrators, and users of organisational information systems are made aware of the security risks associated with their activities and of the applicable policyles, standards, and procedures related to the security of organisational information systems. The Supplier shall relevant out patched security risks at least every 12 months or when there is significant change within the organisation or threat.	Functional	intersects with	User Awareness	HRS-03.1	Mechanisms exist to communicate with users about their roles and responsibilities to maintain a safe and secure working environment.	5	
2603	Staff Risk Awareness		х	х	х	The Supplier shall ensure that managers, systems administrators, and users of organisational information systems are made aware of the security risks associated with their activities and of the applicable policyles, standards, and procedures related to the security of organisational information systems. The Supplier shall review and update these security risks at least every 12 months or when there is significant change within the organisation or threat.	Functional	intersects with	Cybersecurity & Data Protection Awareness Training	SAT-02	Mechanisms exist to provide all employees and contractors appropriate awareness education and training that is relevant for their job function.	5	
2603	Staff Risk Awareness		х	х	х	The Supplier shalt ensure that managers, systems administrators, and users of organisational information systems are made aware of the security risks associated with their activities and of the applicable policies, standards, and procedures related to the security of organisational information systems. The Supplier shalt relevant or update these security risks a fast every 12 months or when there is significant change within the organisation or threat.	Functional	intersects with	Cyber Threat Environment	SAT-03.6	Machanism exist to provide role-based cybersecurity and data protection never straining that is constrained and the protection never straining that is current and relevant to the cyber threats that users might encounter in day-to-day business operations.	5	



FDE#	FDE Name	LO	и	L2	L3	Focal Document Element (FDE) Description	STRM Rationale	STRM Relationship	SCF Control	SCF#	Secure Controls Framework (SCF) Control Description	Strength of Relationship (optional)	Notes (optional)
2604	Acceptable Use Policy		х	х	х	The Supplier's Acceptable Use Policy shall consider and include appropriate enforcement of restrictions on: (1) Use of social media, social networking sites, and external sites specilications in 1) Posting organisational information on public websites in Use of organisation-provided identifiers (e.g., email addresses) and authentication secrets (e.g., passwords) for creating accounts on external sites/applications. In Enforce clear desk and clear screen requirements in VI Enforce clear desk and clear screen requirements vi) Locations for conducting duties vi) Locations for conducting duties vii) Prohibit remote activation of collaborative computing devices and provide indication of devices in use to use present at the device.	Functional	intersects with	Terms of Employment	HRS-05	Mechanisms exist to require all employees and contractors to apply cybersecurity and data protection principles in their daily work.	8	
2604	Acceptable Use Policy		х	х	х	The Supplier's Acceptable Use Policy shall consider and include appropriate enforcement of restrictions on: () Use of social media, social networking sites, and external sites applications in) Posting organisational information on public websites in Use of organisation-provided indirectine; e.g., email addresses) and authentication secrets (e.g., passwords) for creating accounts on external sites/applications; in the provider of collaborative computing devices until Provide indication of devices in use to uses present at the device.	Functional	intersects with	Rules of Behavior	HRS-05.1	Mechanisms exist to define acceptable and unacceptable rutes of behavior for the use of technologies, including consequences for unacceptable behavior.	8	
2504	Acceptable Use Policy		х	x	x	The Supplier's Acceptable List Policy shall consider and include appropriate enforcement of restrictions on in. Use of social media, social networking sites, and external sites/applications ii) Posting organisational information on public websites iii) Use of organisation-provided indefiners (e.g. email addresses) and authentication secreta (e.g. passwords) for creating accounts on external sites/applications. In passwords of the provider of devices and provide indication of of devices in use to user present af the device.	Functional	intersects with	Social Media & Social Networking Restrictions	HRS-05.2	Mechanisms exist to define rules of behavior that contain explicit restrictions on the usof social media and networking sizes, posting information on commercial websites and sharing account information.	8	
2604	Acceptable Use Policy		х	х	х	The Supplier's Acceptable Use Policy shall consider and include appropriate enforcement of restrictions on: Use of social media, social networking altes, and external sites/applications ii) Posting organisational information on public websites iii) Use of organisation-provided isolatines (e.g. email addresses) and authentication secrets (e.g. passwords) for creating accounts on external sites/applications. If yet increases a site of the province of the provi	Functional	intersects with	Use of Communications Technology	HRS-05.3	Mechanisms exist to establish usage restrictions and implementation guidence for communication technologies based on the potential to cause damage to systems, if used maliciously.	8	
2605	Annual Threat Focused Training Feedback			х	х	The Supplier shall conduct practical exercises in awareness training for their organisation that are aligned with current threat scenarios and provide feedback to individuals involved in the training and their supervisors.	Functional	intersects with	Simulated Cyber Attack Scenario Training	SAT-02.1	Mechanisms exist to include simulated actual cyber-attacks through practical exercises that are aligned with current threat scenarios.	5	
2605	Annual Threat Focused Training Feedback			х	x	The Supplier shall conduct practical exercises in awareness training for their organisation that are aligned with current threat scenarios and provide feedback to individuals involved in the training and their supervisors.	Functional	intersects with	Practical Exercises	SAT-03.1	Mechanisms exist to include practical exercises in cybersecurity and data protection training that reinforce training objectives.	5	
2700	Personnel Pre- Employment Checks		x	x	x	The Supplier shall, unless prohibited by Applicable Law, perform appropriate background verification checks on Personnet that have access to Data upon hier. The verification checks shall include: 1) Verifying credentals 1) Employment history 10) Qualification checks 10) Application or verification of BPSS (Baseline Personnet Security Standard)	Functional	subset of	Personnel Screening	HRS-04	Mechanisms exist to manage personnel security risk by screening individuals prior to authorizing access.	10	
2701	Personnet Security Vetting*		x	x	x	The Supplier shall define and implement a policy for applying BPSS and National Security Vetting (NSV) checks as appropriate for employees that support Functions and the protection of Data. "(It is recognised that application of NSV is normally only possible once a contract requiring such is in place. Potential suppliers who do not meet this requirement at time of submission must, however, be willing and be able to enforce their staff through appropriate levels of vetting within a timescale agreed with the project delivery term following contract award).	Functional	intersects with	Personnel Screening	HRS-04	Mechanisms exist to manage personnel security risk by screening individuals prior to authorizing access.	5	
2702	Joiners, Movers and Leavers		х	х	х	The Supplier shall define and implement a joiners, movers and leavers policy to secure organisational hardware, software and systems.	Functional	subset of	Human Resources Security Management	HRS-01	Mechanisms exist to facilitate the implementation of personnel security controls.	10	
2702	Joiners, Movers and Leavers		х	х	x	The Supplier shall define and implement a joiners, movers and leavers policy to secure organisational hardware, software and systems.	Functional	intersects with	Onboarding, Transferring & Offboarding Personnel	HRS-01.1	Mechanisms exist to proactively govern the following personnel management actions: (1) Onboarding new personnel (e.g., new hires); (2) Transferring personnel into new roles within the organization; and (3) Offboarding personnel (e.g., termination of employment).	8	
2702	Joiners, Movers and Leavers		х	х	х	The Supplier shall define and implement a joiners, movers and leavers policy to secure organisational hardware, software and systems. The Supplier shall define and implement training and presence for	Functional	intersects with	User Provisioning & De- Provisioning	IAC-07	Mechanisms exist to utilize a formal user registration and de-registration process that governs the assignment of access rights.	5	
2703	Whistleblowing		х	х	x	The Supplier shall define and implement training and processes for employees and contractors to identify and report suspicious activities and/or behaviour including violations of information security policies and procedures without fear of recrimination. The Supplier shall define and implement a disciplinary process to take action against employees who violate information security oblicies or onocedures.	Functional	intersects with	Reporting Suspicious Activities	HRS-15	Mechanisms exist to enable personnel to report suspicious activities and/or behavior without fear of reprisal or other negative consequences (e.g., whistleblower protections).	5	
2704	Environmental Controls		x	x	x	The Supplier shall, where appropriate, implement, install, and maintain the following environmental control supporting Functions and protection of Data: 1) Fire suppression systems 1i) Temperature and humidity control swithin a data centre or server room environment: 1ii) Beackup power sechnology (e.g. uninterruptible power supply, diesel generatur, apearate and connection, etc.).	Functional	intersects with	Fire Suppression Devices	PES-08.2	Facility security mechanisms exist to utilize fire suppression devioces/systems that provide automation notification of any activation to organizational personnel and emergency responders.	8	
2704	Environmental Controls		х	х	x	The Supplier shall, where appropriate, implement, install, and maintain the following environmental control supporting Functions and protection of Data: 3) Fire suppression systems ii) Temperature and humidity control swithin a data centre or server room environment iii) Backup power technology (e.g. uninterruptible power supply, diesel generator, assenter paid sono control, etc.).	Functional	intersects with	Emergency Power	PES-07.3	Facility security mechanisms exist to supply attends power, capable of maintaining minimally-required operational capability, in the event of an extended loss of the primary power source.	8	
2704	Environmental Controls		x	x	x	The Supplier shall, where appropriate, implement, install, and maintain the following environmental controls supporting Functions and protection of Data: () Fire suppression systems in James and Function and protection of Install Programment of Protection of Protecti	Functional	intersects with	Temperature & Humidity Controls	PES-09	Facility security mechanisms exist to maintain and monitor temperature and humidity levels within the facility.	8	
N/A	Objective C: Detecting Cyber Security Events					effective and detect cyber security events affecting, or with the potential to affect, Functions and protection of Data.	Functional	no relationship	N/A	N/A	N/A	N/A	No requirements to map to.
3100	Security Monitoring		х	х	х	The Supplier shall monitor the security status of the networks and systems supporting the operation of business Functions and protection of Data in order to detect potential security problems and to track the ongoing effectiveness of protective security measures.	Functional	subset of	Continuous Monitoring	MON-01	Mechanisms exist to facilitate the implementation of enterprise-wide monitoring controls.	10	
3101	Monitor Security Controls		х	х		The Supplier shall establish and document security event monitoring which at a minimum covers the following: 1) Security events covered ii) Frequency of monitoring iii) Clearly define closes and responsibilities Iv) Escalation matrix.	Functional	intersects with	Defined Roles & Responsibilities	HRS-03	Mechanisms exist to define cybersecurity roles & responsibilities for all personnel.	5	





Set Theory Relationship Mapping (STRM)

FDE#	FDE Name	L0	L1	L2	L3	Focal Document Element (FDE) Description	STRM Rationale	STRM Relationship	SCF Control	SCF#	Secure Controls Framework (SCF) Control Description	Strength of Relationship (ontional)	Notes (optional)
3107	Create, Retain and Correlate Audit Logs		x	x	x	The Supplier shall generate event logs for systems that support the operation of Functions and protection of Data. The following criteria appty: 1) Logs are archived for a minimum of 12 months: 1) Logs capture (as a minimum) date, time (from a sing N TP source), user 10, device accessed and port used 101, Logs capture (as a minimum) date, time (from a sing N TP source), user 101, device accessed, user accounts generated, multiple failed logs attempts, logging failures from devices, events related to systems that have an internet connection) (1) captures and the state of	Functional	intersects with	Event Log Retention	MON-10	Mechanisms exist to retain event logs for a time period consistent with records retention requirements to provide support for affect—the date investigations of security incidents and to meet statutory, regulatory and contractual retention requirements.	5	
3108	Audit Reduction and Report Generation		х	х	х	The Supplier shall provide and implement an appropriate audit record reduction and report generation capability that 3) supports on-fermand audit record review, analysis, and reporting requirements and after-the-fact investigations of incidents; and 3) does not after the original control or time ordering of audit records.	Functional	intersects with	Monitoring Reporting	MON-06	Mechanisms exist to provide an event log report generation capability to aid in detecting and assessing anomalous activities.	5	
3109	Integration of Records with Incident		х	х	x	The Supplier shall integrate audit record review, triage, analysis, and reporting processes with organisational governance and incident	Functional	intersects with	Event Log Analysis & Triage	MON-17	Mechanisms exist to ensure event log reviews include analysis and triage practices that integrate with the organization's established incident	8	
3110	Management Monitor Alerts/Advisories and Take Action			х	х	management structure. The Supplier shall monitor system security alerts and advisories and take action in response.	Functional	intersects with	Threat Intelligence Feeds	THR-03	response processes. Mechanisms exist to maintain situational awareness of vulnerabilities and evolving threats by leveraging the knowledge of attacker tactics, techniques and procedures to facilitate the implementation of	5	
3110	Monitor Alerts/Advisories					The Supplier shall monitor system security alerts and advisories and take	Functional	intersects with	Threat Intelligence	THR-03.1	oreventative and compensating controls. Mechanisms exist to utilize external threat intelligence feeds to generate	5	
3200	and Take Action Proactive Security Event Discovery		х	x	x	action in response. The Supplier shall detect, within networks and information systems, malicious activity affecting, or with the potential to affect, the operation of business functions and protection of Data were when the activity evades strandard signature-based security prevent/detect solutions (or when	Functional	intersects with	Reporting Anomalous Behavior	MON-16	and disseminate organization-specific security alerts, advisories and/or directives. Mechanisms exist to utilize User & Entity Behavior Analytics (UEBA) and/or User Activity Monitoring (UAM) solutions to detect and respond to anomalous behavior that could indicate account compromise or other malicious activities.	5	
3201	System Abnormalities for Attack Detection		х	х	х	standard solutions are not deployable). The Supplier shall define examples of abnormal system behaviour to aid in detecting malicious activity that is otherwise hard to identify. The Supplier	Functional	intersects with	Indicators of Compromise (IOC)	IRO-03	Mechanisms exist to define specific Indicators of Compromise (IOC) to identify the signs of potential cybersecurity events.	5	
3202	Proactive Attack			x	x	shall take appropriate action upon identifying this behaviour. The Supplier shall implement reasonable and proportionate measures to detect malicious activity affecting, or with the potential to affect, the	Functional	intersects with	Anomalous Behavior	MON-16	Mechanisms exist to utilize User & Entity Behavior Analytics (UEBA) and/or User Activity Monitoring (UAM) solutions to detect and respond to	5	
3202	Discovery Use Indicators of			^	^	operation of Functions and protection of Data. The Supplier shall monitor system security alerts and advisories and take	rancional	intersects with	Allollatous Bellaviol	HON-16	anomatous behavior that could indicate account compromise or other maticious activities. Mechanisms exist to utilize User & Entity Behavior Analytics (UEBA) and/or User Activity Monitoring (UAM) solutions to detect and respond to		
3203	Compromise From Alerts		х	х	х	action in response using agreed and managed indicators of compromise.	Functional	intersects with	Anomalous Behavior	MON-16	and/or user Activity Monitoring (UMM) solutions to detect and respond to anomalous behavior that could indicate account compromise or other malicious activities. Automated mechanisms exist to detect and alert upon the detection of	5	
3204	Presence of Unauthorised System Components		x	x	x	The Supplier shall implement proportionate measures to: 1) Detect the presence of unauthorised hardware, software, and firmware components within the system using tooling. 1) Take the following actions when unauthorised components are detected: disable network access by such components; isolate the components, notify systems administrators and/or security operations teams.	Functional	intersects with	Automated Unauthorized Component Detection	AST-02.2	unauthorized hardware, software and firmware components.	8	
	Objective D: Minimising the Impact of Cyber Security Incidents					The Supplier shall ensure capabilities exist to minimise the adverse impact of a cyber security incident on the operation of Functions and protection of Data, including the context of European and Data.	Functional	no relationship	N/A	N/A	N/A	N/A	No requirements to map to.
4100	Response and Recovery Planning		х	х	х	Data, including the restoration of functions and Data. The Supplier shall implement velt-defined and steated incident management processes that aim to ensure continuity of business Functions and protection of Data in the event of system or sevice failure. Militagion activities are designed and where possible automated to contain or limit the impact of a compromise.	Functional	subset of	Business Continuity Management System (BCMS)	BCD-01	Mechanisms exist to facilitate the implementation of contingency planning controls to help ensure resilient Technology Assets, Applications and/or Services (TAS); (e.g. Continuity of Operations Plan (COOP) or Business Continuity & Disaster Recovery (BC/DR) playbooks).	10	
4101	Response Plan			х	х	The Supplier shall have an up-to-date incident response plan that is grounded in a thorough risk assessment that takes account of business Functions and protection of Data and covers a range of incident scenarios.	Functional	intersects with	Incident Response Plan (IRP)	IRO-04	Mechanisms exist to maintain and make available a current and viable Incident Response Plan (IRP) to all stakeholders.	5	
4102	Response and Recovery Capability			x	х	The Supplier shall have the capability to enact their incident response plan, including effective limitation of impact on the operation of Functions and protection of Data During an incident, the Supplier shall enact processes and capabilities to provide access to information sources on which to base their response decisions to coordinate incident handling activities with contingency planning activities.	Functional	intersects with	Incident Response Plan (IRP)	IRO-04	Mechanisms exist to maintain and make available a current and viable incident Response Plan (IRP) to all stakeholders.	5	
4103	Testing and Exercising			х	х	The Supplier shall carry out exercises to test response plans at least every 12 months, using past incidents that affected their (and other's) organisation, and scenarios that draw on threat intelligence and risk assessments.	Functional	intersects with	Incident Response Testing	IRO-06	Mechanisms exist to formally test incident response capabilities through realistic exercises to determine the operational effectiveness of those capabilities.	5	
4104	Incident Handling Capability		x	х	x	The Supplier shall establish an operational incident handling capability for organisational information systems that is consistently applied across the organisation and includes: Adequate preparation, detection, forensic analysis, containment, recovery, and user response activities: I) Tracking, documenting, and reporting incidents to appropriate organisational officials and/or authorities II) Sufficient region, intensity and segon.	Functional	subset of	Incident Response Operations	IRO-01	Mechanism seats to implement and govern processes and documentation to facilitate an organization wide response capability for cyclereacuity and data protection-related incidents.	10	
4104	Incident Handling Capability		x	х	x	The Supplier shall establish an operational incident handling capability for organisational information systems that is consistently spilled across the organisation and includes: Adequate preparation, detection, forensic analysis, containment, recovery, and user response activities of Tracking, documenting, and reporting incidents to appropriate organisational officials and/or authorities units Sufficient traction, intensity and acone.	Functional	intersects with	Incident Handling	IRO-02	Mechanisms exist to cover: (2) Automated event detection or manual incident report intake; (3) Analysis; (4) Containment; (5) Eradication; and (6) Recovery.	5	
4105	Exfiltration Tests			×	x	The Supplier shall conduct data exfiltration tests at the network boundaries at least every 12 months. These tests must be conducted against both authorised and covert channels.	Functional	intersects with	Incident Response Testing	IRO-06	Mechanisms exist to formally test incident response capabilities through realistic exercises to determine the operational effectiveness of those capabilities.	3	
4106	Attempted Unauthorised Connections From Staff		х	х	х	The Supplier shall audit the identity of internal users associated with denied communications.	Functional	intersects with	Unauthorized Activities	MON-16.3	Mechanisms exist to monitor for unauthorized activities, accounts, connections, devices and software.	5	
4200	Lessons Learned		x	x	x	The Supplier shall, when an incident occurs, incorporate root cause analysis and lessons learned information from incident response activities into incident response procedures, training and testing. The Supplier shall implement the resulting improvements immediately or, at minimum, within 30 days of the completion of the root cause analysis.	Functional	intersects with	Root Cause Analysis (RCA) & Lessons Learned	IRO-13	Mechanisms exist to incorporate lessons learned from analyzing and resolving cybersecurity and data protection incidents to reduce the likelihood or impact of future incidents.	5	
4201	Business Continuity Risk Assessments			х	х	The Supplier shall perform Business Continuity Risk Assessments to determine relevant risks, threats, and likelihood & impact of a service outage or Data Breach. The Supplier shall record the output of these Risk Assessments within a risk register along with the required controls and/or procedures to Intitigate or remove the risk and/or threat procedures to Intitigate or remove the risk and/or threat and the risk process of the risk shall or the risk shall or the risk shall or the risk shall or the remove the risk process of the risk shall or the risk shall	Functional	intersects with	Business Impact Analysis (BIA)	RSK-08	Mechanisms exist to conduct a Business Impact Analysis (BIA) to identify and assess cybersecurity and data protection risks.	5	
4201	Business Continuity Risk Assessments			х	х	The Supplier shall perform Business Continuity Risk Assessments to determine relevant risks, threats, and likelihood & Impact of a service outage or Data Breach. The Supplier shall record the output of these Risk Assessments within a risk register along with the required control and/or procedures to mitigate or remove the risk and/or threat.	Functional	intersects with	Risk Register	RSK-04.1	Mechanisms exist to maintain a risk register that facilitates monitoring and reporting of risks. Mechanisms exist to ensure the secure recovery and reconstitution of	5	
4202	Operation Resilience For Equipment				х	The Supplier shall assess the requirement for redundant networking and telecommunication systems to protect Functions and Data. Where required, the Supplier shall implement and protect these systems.	Functional	intersects with	Information System Recovery & Reconstitution	BCD-12	Technology Assets, Applications and/or Services (TAAS) to a known state after a disruption, compromise or failure.	5	
4202	Operation Resilience For Equipment				х	The Supplier shall assess the requirement for redundant networking and telecommunication systems to protect Functions and Data. Where required, the Supplier shall implement and protect these systems.	Functional	intersects with	Failover Capability	BCD-12.2	Mechanisms exist to implement real-time or near-real-time failover capability to maintain availability of critical Technology Assets, Applications, Services and/or Data (TAASD).	5	

