## ISO 27002 2022 Controls Table

37 Organisational Controls	8 People Controls	14 Physical Controls	34 Technological Controls
Segregation of duties	Information security awareness, education and training	Securing offices, rooms and facilities	Information access restriction
Management responsibilities	Disciplinary process	Physical security monitoring (new)	Access to source code
Contact with authorities	Responsibilities after termination or change of employment	Protecting against physical and environmental threats	Secure authentication
Contact with special interest groups	Confidentiality or non- disclosure agreements	Working in secure areas	Capacity management
Threat intelligence (new)	Remote working	Clear desk and clear screen	Protection against malware
Information security in project management	Information security event reporting	Equipment siting and protection	Management of technical vulnerabilities.
nventory of information and other		Security of assets off-premises	Configuration management
associated assets			(new)
Acceptable use of information and other associated assets		Storage media	Information deletion ( <b>new</b> )
Return of assets		Supporting utilities	Data masking <b>(new)</b>
Classification of information		Cabling security	Data leakage prevention (new)
Labelling of information		Equipment maintenance	Information backup
Information transfer		Secure disposal or re-use of equipment	Redundancy of information processing facilities
Access control			Logging

Identity management	Monitoring activities (new)
Authentication information	Clock synchronisation
Access rights	Use of privileged utility programs
Information security in supplier relationships	Installation of software on operational systems
Addressing information security within supplier agreements	Networks security
Managing information security in the ICT supply chain	Security of network services
Monitoring, review and change management of supplier services	Segregation of networks
Information security for use of cloud services <b>(new)</b>	Web filtering (new)
Information security incident management planning and preparation	Use of cryptography
Assessment and decision on information security events	Secure development life cycle
Response to information security incidents	Application security requirements
Learning from information security incidents	Secure system architecture and engineering principles
Collection of evidence	Secure coding (New)
Information security during disruption	Security testing in development and acceptance
ICT readiness for business continuity <b>(new)</b>	Outsourced development
Legal, statutory, regulatory, and contractual requirements	Separation of development, test and production environments

Intellectual property rights	Change management
Protection of records	Test information
Privacy and protection of PII	Protection of information systems during audit testing
Independent review of information security	
Compliance with policies, rules and standards for information security	
Documented operating procedures	

