

| Annex | Status | Reason |
|--|----------|-----------------|
| A 5.1 Policies for information security | Accepted | Risk Assessment |
| A 5.2 Information security roles and responsibilities | Accepted | Risk Assessment |
| A 5.3 Segregation of duties | Accepted | Risk Assessment |
| A 5.4 Management responsibilities | Accepted | Risk Assessment |
| A 5.5 Contact with authorities | Accepted | Risk Assessment |
| A 5.6 Contact with special interest groups | Accepted | Risk Assessment |
| A 5.7 Threat intelligence | Accepted | Risk Assessment |
| A 5.8 Information security in project management | Accepted | Risk Assessment |
| A 5.9 Inventory of information and other associated assets | Accepted | Risk Assessment |
| A 5.10 Acceptable use of information and other associated assets | Accepted | Risk Assessment |
| A 5.11 Return of assets | Accepted | Risk Assessment |
| A 5.12 Classification of information | Accepted | Risk Assessment |
| A 5.13 Labelling of information | Accepted | Risk Assessment |
| A 5.14 Information transfer | Accepted | Risk Assessment |
| A 5.15 Access control | Accepted | Risk Assessment |
| A 5.16 Identity management | Accepted | Risk Assessment |
| A 5.17 Authentication information | Accepted | Risk Assessment |
| A 5.18 Access rights | Accepted | Risk Assessment |
| A 5.19 Information security in supplier relationships | Accepted | Risk Assessment |
| A 5.20 Addressing information security within supplier agreements | Accepted | Risk Assessment |
| A 5.21 Managing information security in the ICT supply chain | Accepted | Risk Assessment |
| A 5.22 Monitoring, review and change management of supplier services | Accepted | Risk Assessment |
| A 5.23 Information security for use of cloud services | Accepted | Risk Assessment |
| A 5.24 Information security incident management planning and preparation | Accepted | Risk Assessment |
| A 5.25 Assessment and decision on information security events | Accepted | Risk Assessment |
| A 5.26 Response to information security incidents | Accepted | Risk Assessment |
| A 5.27 Learning from information security incidents | Accepted | Risk Assessment |
| A 5.28 Collection of evidence | Accepted | Risk Assessment |
| A 5.29 Information security during disruption | Accepted | Risk Assessment |
| A 5.30 ICT readiness for business continuity | Accepted | Risk Assessment |
| A 5.31 Identification of legal, statutory, regulatory and contractual requirements | Accepted | Risk Assessment |
| A 5.32 Intellectual property rights | Accepted | Risk Assessment |
| A 5.33 Protection of records | Accepted | Risk Assessment |
| A 5.34 Privacy and protection of PII | Accepted | Risk Assessment |
| A 5.35 Independent review of information security | Accepted | Risk Assessment |
| A 5.36 Compliance with policies and standards for information security | Accepted | Risk Assessment |
| A 5.37 Documented operating procedures | Accepted | Risk Assessment |
| A 6 People controls | Accepted | Risk Assessment |
| A 6.1 Screening | Accepted | Risk Assessment |
| A 6.2 Terms and conditions of employment | Accepted | Risk Assessment |
| A 6.3 Information security awareness, education and training | Accepted | Risk Assessment |
| A 6.4 Disciplinary process | Accepted | Risk Assessment |
| A 6.5 Responsibilities after termination or change of employment | Accepted | Risk Assessment |
| A 6.6 Confidentiality or non-disclosure agreements | Accepted | Risk Assessment |
| A 6.7 Remote working | Accepted | Risk Assessment |
| A 6.8 Information security event reporting | Accepted | Risk Assessment |

| Information security event reporting | Accepted | Risk Assessment |
|--|----------|-----------------|
| A 7 Physical controls | Accepted | Risk Assessment |
| A 7.1 Physical security perimeter | Accepted | Risk Assessment |
| A 7.2 Physical entry controls | Accepted | Risk Assessment |
| A 7.3 Securing offices, rooms and facilities | Accepted | Risk Assessment |
| A 7.4 Physical security monitoring | Accepted | Risk Assessment |
| A 7.5 Protecting against physical and environmental threats | Accepted | Risk Assessment |
| A 7.6 Working in secure areas | Accepted | Risk Assessment |
| A 7.7 Clear desk and clear screen | Accepted | Risk Assessment |
| A 7.8 Equipment siting and protection | Accepted | Risk Assessment |
| A 7.9 Security of assets off-premises | Accepted | Risk Assessment |
| A 7.10 Storage media | Accepted | Risk Assessment |
| A 7.11 Supporting utilities | Accepted | Risk Assessment |
| A 7.12 Cabling security | Accepted | Risk Assessment |
| A 7.13 Equipment maintenance | Accepted | Risk Assessment |
| A 7.14 Secure disposal or re-use of equipment | Accepted | Risk Assessment |
| A 8 Technological controls | Accepted | Risk Assessment |
| A 8.1 User endpoint devices | Accepted | Risk Assessment |
| A 8.2 Privileged access rights | Accepted | Risk Assessment |
| A 8.3 Information access restriction | Accepted | Risk Assessment |
| A 8.4 Access to source code | Accepted | Risk Assessment |
| A 8.5 Secure authentication | Accepted | Risk Assessment |
| A 8.6 Capacity management | Accepted | Risk Assessment |
| A 8.7 Protection against malware | Accepted | Risk Assessment |
| A 8.8 Management of technical vulnerabilities | Accepted | Risk Assessment |
| A 8.9 Configuration management | Accepted | Risk Assessment |
| A 8.10 Information deletion | Accepted | Risk Assessment |
| A 8.11 Data masking | Accepted | Risk Assessment |
| A 8.12 Data leakage prevention | Accepted | Risk Assessment |
| A 8.13 Information backup | Accepted | Risk Assessment |
| A 8.14 Redundancy of information processing facilities | Accepted | Risk Assessment |
| A 8.15 Logging | Accepted | Risk Assessment |
| A 8.16 Monitoring activities | Accepted | Risk Assessment |
| A 8.17 Clock synchronisation | Accepted | Risk Assessment |
| A 8.18 Use of privileged utility programs | Accepted | Risk Assessment |
| A 8.19 Installation of software on operational systems | Accepted | Risk Assessment |
| A 8.20 Network controls | Accepted | Risk Assessment |
| A 8.21 Security of network services | Accepted | Risk Assessment |
| A 8.22 Segregation in networks | Accepted | Risk Assessment |
| A 8.23 Web filtering | Accepted | Risk Assessment |
| A 8.24 Use of cryptography | Accepted | Risk Assessment |
| A 8.25 Secure development lifecycle | Accepted | Risk Assessment |
| A 8.26 Application security requirements | Accepted | Risk Assessment |
| A 8.27 Secure system architecture and engineering principles | Accepted | Risk Assessment |
| A 8.29 Security testing in development and acceptance | Accepted | Risk Assessment |
| A 8.30 Outsourced development | Accepted | Risk Assessment |
| A 8.31 Separation of development, test and production environments | Accepted | Risk Assessment |
| A 8.32 Change management | Accepted | Risk Assessment |
| A 8.33 Test information | Accepted | Risk Assessment |
| A 8.34 Protection of information systems during audit and testing | Accepted | Risk Assessment |

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