

Vocabulary

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Purpose

Establishes standard vocabulary used across all GMICT Policy documents.

Scope

Terms contained in GMICT Policy documents.

Terms

All the Terms highlighted in bold text which are found in the Definitions of other Terms are themselves also defined.

All the Terms having a shaded background have an additional graphical representation in the Appendix.

Government Structure

Term	Definition
Government	The Government of Malta.
Public Administration	The Government of Malta including its ministries and departments, and the agencies, government entities, commissions and boards referred to in the Public Administration Act .
Public Sector	Same as Public Administration .
Public Service	All Ministries and Departments .
Department	An organisation in the Public Service other than a Ministry.
Entity	Authorities, Corporations, Agencies and commercial Public Sector entities: <ul style="list-style-type: none"> in which the Government has a majority shareholding that are not listed on the stock exchange Entities also comprise Foundations and Local Councils.
Government Employee	Any Public Sector employee.

Term	Definition
GMICT Policy	All Government of Malta ICT Policies, Directives, Standards, Procedures and associated publications, which can be found at http://ictpolicies.gov.mt .

ICT Governance Roles

Term	Definition
Agent	A trusted organisation that has the mandate by Government to provide Information and Communications Technology and related services. This role is fulfilled by the Malta Information Technology Agency (MITA).
Agent's Portal	Refers to http://mita.gov.mt
Assessor	A trusted role that has the mandate by Government to enforce the provisions of established GMICT Policy .
CIO	Refers to Ministry CIO and to the equivalent role(s) responsible for ICT within a Public Sector entity.
CIO Office	Refers to Ministry Information Management Unit and to the equivalent function responsible for ICT within a Public Sector entity.
GMICT Compliance	The goal that the Public Sector aspires to in its efforts to ensure that personnel are aware of, and take steps to comply to, relevant GMICT Policy requirements.
GMICT Compliance function	Refer to Assessor .
InfoSec Authority	Identifies security measures in order to protect classified information that is being processed, stored or transmitted in communication, information and other electronic systems against loss of confidentiality, integrity or availability, whether accidental or intentional.
InfoSec Council	A body set up for discussion, expression of general ideas or concerns relating to information security matters across Government .
Regulator	A trusted role that has the mandate by Government to issue policies regarding Information and Communications Technology and related services. This role is fulfilled by the Malta Information Technology Agency (MITA).

MAGNET (Malta Government Network)

Term	Definition
ICT device	ICT hardware, software and/or their combination employed for processing, input and output and/or storage. The relevant GMICT Policies shall be applicable to a Government ICT device in both trusted and untrusted networks .
Trusted ICT device	<p>An ICT device is considered by the Agent to be trusted if it is managed by the Agent in its entirety, in terms of, but not limited to:</p> <ul style="list-style-type: none"> • Device hardening • Patches for Corporate Software • Endpoint security, where applicable. <p>Other scenarios may be evaluated on a case by case basis.</p>
Untrusted ICT device	An ICT device which is not trusted.
Trusted Network	<p>A network of ICT devices that:</p> <ol style="list-style-type: none"> Are considered as trusted by the Agent Are not directly connected to an untrusted network
Untrusted Network	<p>A network of ICT devices that:</p> <ol style="list-style-type: none"> are considered as untrusted by the Agent May require, subject to appropriate evaluation, a degree of autonomy, as agreed with the Agent.
MAGNET (Malta Government Network)	<p>A Network connecting all Government ICT devices.</p> <p>The MAGNET is logically made up of:</p> <ul style="list-style-type: none"> • Trusted Network • Untrusted Network

Term	Definition
Segregated Hosting Environment (SHE)	<p>An environment (physical, virtual or otherwise) enabling appropriate degrees of segregation, isolation and autonomy from adjacent constituents, within which a Solution is operated.</p> <p>Access to any resources external to the SHE (including databases, directory services etc. etc), should be governed by adapters. No direct access from the SHE to a target resource is normally allowed, unless specific circumstances mandate otherwise.</p> <p>Where applicable, SHEs will have a pre-defined set of controlled mechanisms, supported by accompanying policies, which allow and ensure the necessary level of auditing, logging, session recording, monitoring, change management, patch management, etc.</p> <p>Failure to ensure any appropriate visibility and proof that these controls mechanism are in place and effective, as well as the non-adherence to any applicable policies will trigger a process where pre-established control and/or total service immobilisation procedures may be considered.</p>

1.1 General Definitions

Term	Definition	Context
Account	The primary means of implementing a role-based assignment of permissions, rights and privileges in Systems.	<i>Information Security</i>
Account Holder	A person authorised to use electronic Services within the Public Sector . Account Holders consist of all: <ul style="list-style-type: none"> • Public Sector employees • Third Parties that have access to or make use of Government Assets and/or Services 	<i>All</i>
Accredited Datasets	Commonly used, sharable and/or reusable data sets that have been endorsed by the Regulator to support the delivery of Public services .	<i>Interoperability</i>
Adapter	A technical artefact that allows the interaction between two distinct systems, using standard and secure protocols, specifically : <ul style="list-style-type: none"> • DNS • HTTP(S) • FTP(S) • SSH • RDP 	<i>Interoperability Connectivity to MAGNET Open Source Software</i>
Application	See Information System .	<i>Applications</i>
Application Code	Code and mark-up for the purposes of generating Dynamic Content .	<i>Web Interface</i>
Architecture	The structure of components, their interrelationships, and the principles and guidelines governing their design and evolution over time.	<i>Enterprise Architecture</i>
Architecture Assessment	Refer to Enterprise Architecture Review	<i>Enterprise Architecture</i>
Architecture Blueprint	A document that describes the Solution Architecture through the documentation of decisions related to the planning and implementation of Business, Application, Data, Technology and Security.	<i>Enterprise Architecture</i>
Architecture Roadmap	A document or a part of a document that defines the transition strategy of an enterprise from the current baseline to the target architecture. It schedules multiple, concurrent, interdependent activities and incremental builds that will evolve the enterprise.	<i>Enterprise Architecture</i>

Term	Definition	Context
Artefact	Artefacts may consist of, but are not limited to: <ul style="list-style-type: none"> • Information System • Source Code • Software Component, Module or Utility • Database • Hardware • Network • Middleware • Operating System • Documentation (including designs, specifications, verification and validation plans) • Policies and Procedures 	All
As-is Architecture	Refer to Baseline Architecture .	Enterprise Architecture
Asset	Any Artefact that has an owner.	All
Audit Data	The minimum data that uniquely identify events in time, to enable the reconstruction and examination of their sequence. It is not data that is used for technical day-to-day troubleshooting purposes.	Compliance Audit
Auditee	Any individual, organisation, process, system, project and/or service being audited.	Compliance Audit
Auditing	A systematic process by which an Auditor objectively obtains and evaluates Audit Data regarding an Auditee for the purpose of forming an opinion about and reporting on the degree of compliance against established requirements. Within the Public Sector, this shall be carried out with the CIO (or his/her representative).	Compliance Audit
Auditor	A competent, independent and objective person(s) responsible to execute an audit, document the findings in an audit report and follow up on the implementation of corrective actions according to agreed timeframes.	Compliance Audit
Authentication	A way to ascertain that a user is who claims to be. (Adapted from https://www.enisa.europa.eu/topics/csirts-in-europe/glossary/authentication-methods)	Information Security
Author	The creator of work eligible for protection by Intellectual Property Rights.	Information Security

Term	Definition	Context
Availability	Ability of an IT service or other configuration item to perform its agreed function when required. It is determined by reliability, maintainability, serviceability, performance and security. <i>(Adapted from ITIL service Design, ITIL glossary and abbreviations, Crown Copyright 2011, www.itil-officialsite.com)</i>	Information Security
Baseline Architecture	The set of documented functional packages that portray the existing enterprise, the current business practices, and technical infrastructure. Commonly referred to as the “ as-is ” architecture .	Enterprise Architecture
Baseline Profile	A specification of Internet Web Sites which are not related to the Government’s business requirements and updated by the Assessor .	Web Filtering
Body	The part of the Content that the originator explicitly communicates. <i>(MSA ISO/IEC 2382-32:2002)</i>	E-mail
Building Block	A group of functional components defined to meet specific business needs. The way in which functionality, products, and custom developments are assembled into building blocks will vary between individual architectures.	Enterprise Architecture, Interoperability
Business Role	The generic business title that is used to identify the list of duties and responsibilities together with the authority required for the performance of such functions. Each Business Role will be clearly identified within an existing Organisational Unit .	Data, Interoperability
Client-server Application	An Application consisting of: <ul style="list-style-type: none"> • a client program serving as the user interface, installed on each user’s personal computer • a server-side program and/or database 	Applications
Classified	An aggregate term for Security Markings Restricted and above.	
Compliance Auditing	Refer to Auditing .	Compliance
Confidentiality	A security principle that requires that data should only be accessed by authorised persons. <i>Adapted from ITIL service Design, ITIL glossary and abbreviations, Crown Copyright 2011, www.itil-officialsite.com)</i>	Information Security

Term	Definition	Context
Configuration Item (CI)	Any component that needs to be managed in order to deliver an IT service. Information about each CI is recorded in a Configuration Record within the Configuration Management System and is maintained throughout its lifecycle by Configuration Management. CIs are under the control of Change Management. CIs typically include IT services, hardware, software, buildings, people, and formal documentation such as process documentation and Service Level Agreements. <i>(ITIL v3, Glossary of Terms, Definitions and Acronyms)</i>	
Configuration Management Database (CMDB)	A database used to store configuration records throughout their lifecycle. The Configuration Management System maintains one or more CMDBs , and each CMDB stores attributes of Configuration Items , and relationships with other Configuration Items . <i>(ITIL v3, Glossary of Terms, Definitions and Acronyms)</i>	
Content	The Body of an E-mail Message and any Attachments .	<i>E-mail</i>
Controller	As defined within the General Data Protection Regulation, (EU) 2016/679.	<i>Electronic Communication Email Internet Data Protection</i>
Corporately approved	Approved by an appropriate Government function, in line with documented procedures.	<i>Information Security</i>
Corporately governed/managed	Governed/managed by an appropriate Government function, in line with documented procedures.	<i>Information Security</i>
Corporate Account	An account that is governed/managed by the Agent .	
Corporate Infrastructure	The infrastructure that is governed/managed by the Agent .	<i>Information Security</i>
Counterfeit E-mail	An E-mail Message that makes use of or contains invalid or forged Envelope Information , invalid or non-existent domain names or other means of deceptive addressing.	<i>E-mail</i>
Data Governance Council	A forum for all data governance related issues, recommendations and decisions.	

Term	Definition	Context
Data Owner	The role that is accountable for the following aspects of data: <ul style="list-style-type: none"> • Processing (collection, storage, transmission, retention, backup, archival and disposal) • Security • Access, data-sharing and reuse • Quality 	<i>Information Security</i>
Data Controller	Refer to Controller	<i>Electronic Communication</i> <i>Email</i> <i>Internet</i> <i>Data Protection</i>
Data Processor	Refer to Processor	<i>Electronic Communication</i> <i>Email</i> <i>Internet</i> <i>Data Protection</i>
Data that has a continuing value to Government	This includes data that the Government produces, but also data that is not necessarily created or generated by the Government, but that may have come into the Government's possession in the execution of Government business, and that is still of value to Government.	<i>Information Security</i>
Disaster	Occurrence or the likely occurrence of one or more events which, either separately or cumulatively, mean that a Solution and/or services, or a material part of the services, are or will be unavailable resulting in material disruption to business continuity of an organisation.	<i>Server</i>
Dynamic Web Page	A Web Page that is constructed dynamically upon request by a browser and displays content in response to user or Application Code interaction.	<i>Web Interface</i>
e-Government Platform	A centralised platform that hosts a number of critical e-Government Services .	
e-Government Service	This includes any Information System through which the Government provides an online service to the public. An e-Government Service may be: <ul style="list-style-type: none"> • Informational • Transactional • a mix of both 	

Term	Definition	Context
Electronic mail for the Government of Malta (EGM)	The electronic mail service in use by the Government .	
E-mail, Official	E-mail that is created or received in the official conduct of Government business.	<i>E-mail</i>
E-mail Prefix	The left part of an e-mail address, prior to the @ sign. For example, in e-mail address name.surname@gov.mt , the <i>name.surname</i> is the e-mail prefix	<i>E-mail</i>
Enterprise	A collection of functional units organised to achieve common goals. Within the context of GMICT Policies, this refers to the Public Sector .	<i>Enterprise Architecture</i>
Enterprise Agreement	An agreement signed between the Government and Solution/Service Providers.	
Enterprise Architecture	A process that comprises: <ul style="list-style-type: none"> • Business • Applications • Data • Technology <ul style="list-style-type: none"> ○ Hardware ○ Operating Software ○ Networks • Security and that: <ul style="list-style-type: none"> • drives the continuous alignment of the adoption and use of technology with the enterprise's business objectives and strategic direction • describes the current and future state of an enterprise's business processes and technology implementations • provides an overall plan for designing, implementing and maintaining the underlying infrastructure to support the transition from the current to the future state 	<i>Enterprise Architecture</i>
Enterprise Architecture Review	A review of the architecture of a system to ensure its correct fit within the overall Enterprise Architecture .	<i>Enterprise Architecture</i>

Term	Definition	Context
Enterprise context	Refers to Public Sector context	<i>Networking</i>
Enterprise-grade Information and Communications Technology	Information and Communications Technology that is: <ol style="list-style-type: none"> 1. Interoperable 2. Secure and able to allocate granular accessibility on a <i>least privilege</i> principle 3. Available 4. Supportable, Manageable and Serviceable 	<i>Networking</i>
Envelope Information	A collection of attributes relating to an E-mail Message . Examples are: <ul style="list-style-type: none"> • Sender • Recipient • Date and time sent • Subject • IP addresses of both Sender and Recipient • Delivery report 	<i>E-mail</i>
Erasure	Process intended to render magnetically stored data irretrievable by normal means. <i>(SANS Security Leadership Essentials for Managers with Knowledge Compression 512.1, Managing the Enterprise, Planning, Networks and Physical Plant, www.sans.org)</i>	<i>Information Security</i>
Federated Authentication mechanism	A centralised process through which system user authentication is delegated to various trusted identity providers and which would hence allow the system user to authenticate for access to systems using a wider range of trusted identity providers.	<i>Information Security</i>
Formalised Specifications	Either a standard pursuant to EU Directive 98/34 or a specification established by ICT industry fora or consortia. <i>(EIF for European Public Services, http://ec.europa.eu/isa/strategy/index_en.htm)</i>	<i>Interoperability</i>
Functional Unit	A hardware or software component or system that performs a specific function or provides a particular service.	

Term	Definition	Context
Functional Risk	The risk of performance degradation of Government ICT infrastructure due to the running of particular Web-related activities, e.g. download of very large files, continuous streaming, etc.	
Gateway to Internet	A functional unit that is that node on the network that lies between the Malta Government Network and the Internet.	<i>Internet</i>
Generative Artificial Intelligence (AI)	AI technology that can autonomously generate new versions of text, audio, and visual imagery from data.	<i>Generative AI</i>
Generative AI tool	Generative AI platforms or software that can be used as stand-alone solutions or forming part of other solutions .	<i>Generative AI</i>
GMICT Compliance	Conformance to any established GMICT Policy requirement.	<i>Compliance</i>
Government ICT Shared Service	Refer to Shared Service .	<i>Enterprise Architecture</i>
govmtCSIRT	Government of Malta Computer Security Incident Response Team, responsible for the security management of Government systems .	<i>Vulnerability Disclosure</i>
Head of Department / Entity	The person to whom the Account Holder reports.	<i>E-mail</i>
Information Security Event	An identified occurrence of a system, service or network state indicating a possible breach of information security policy or failure of safeguards, or a previously unknown situation that may be security relevant. <i>(ISO/IEC TR 18044:2004)</i>	<i>Information Security</i>
Information Security Incident	Indicated by a single or series of unwanted or unexpected information security events that have a significant probability of compromising business operations and threatening information security. <i>(ISO/IEC TR 18044:2004)</i>	<i>Information Security</i>
Information System	An aggregate of interrelated components that work together to collect, process, store, transmit and disseminate data and produce information to support analysis, coordination, control and decision making in an organisation.	<i>Applications</i>

Term	Definition	Context
Inherent Risk	Risk status before management actions are taken to control / mitigate the risk. <i>(Risk management – Vocabulary ISO Guide 73:2009(E/F))</i>	Risk Management
Integrity	A security principle that ensures data and configuration items are modified only by authorised persons and activities. It considers all possible causes of modification, including hardware and software failure, environmental events and human intervention. <i>(Adapted from ITIL service Design, ITIL glossary and abbreviations, Crown Copyright 2011, www.itil-officialsite.com)</i>	Information Security
Integrity Risk	The risk of damage to the corporate image of Government through unethical behaviour, e.g. viewing of pornography.	
Intellectual Property	Intangible property, having a commercial value that is protected by Intellectual Property Rights.	Information Security
Intellectual Property Rights	Includes without limitation, patents, trademarks, registered designs, copyright, design rights and any other intellectual or industrial property rights.	Information Security
Interactive Account	An account that requires human interaction to access a system or service.	Information Security
Internationalisation	Refers to the design and development of a product, application or document content that enables easy localisation for target audiences that vary in culture, region, or language.	Open Source Software
Interoperability	Interoperability, within the context of Public services delivery, is the ability of disparate and diverse organisations to interact towards mutually beneficial and agreed common goals, involving the sharing of information and knowledge between the organisations, through the business processes they support, by means of the exchange of data between their respective ICT systems. <i>(Adapted from the European Interoperability Strategy - http://ec.europa.eu/idabc/servlets/Doca74c.pdf?id=32768)</i>	Open Standards, Interoperability
Interoperability Profile	Guideline, template, pattern, profile or other forms of reference material that contextualises and standardises the use of formalised specifications within the Public Sector.	Interoperability

Term	Definition	Context
Least Privilege	Granting only the minimum permissions or access rights required by a user, account or computing process to perform authorised activities.	Information Security
Line of Business (LoB) Software	A software product that is not Corporate.	Software – Desktop
Mapping	A specific, fixed and explicit assignment of elements between two or more static data structures, which is aimed at establishing correlations and relationships between the involved data structures. A mapping may be unidirectional (injective) or bidirectional (bijective). <i>(European Commission's Joinup collaborative platform, http://joinup.ec.europa.eu)</i>	Interoperability
Metadata	Data about data or data elements, possibly including their data descriptions, and data about data ownership, access paths and data volatility. <i>(MSA ISO/IEC 2382-17:2002)</i>	Data, Interoperability
m-Government Service	An e-Government Service that sends SMS messages to and/or receives SMS messages from citizens or an Application. An m-Government Service may be provided either by automated means through an Application or through a mechanism requiring human intervention.	
Need to know	A determination made by the possessor of Classified information that a prospective recipient has a requirement for access to, knowledge of, or possession of the Classified information to perform tasks or services essential to the fulfilment of a Classified contract or programme.	Information Security
Network	A number of interconnected ICT devices, networks or operations. <i>(Adapted from http://oxforddictionaries.com)</i>	Network
Non-Enterprise-grade Information and Communications Technology	Information and Communications Technology that is not enterprise-grade .	Networking
Non-interactive account	An account that is not an interactive one and that enables access programmatically.	Information Security

Term	Definition	Context
Non-repudiation	Ensuring that a transferred message has been sent and received by the parties claiming to have sent and received the message. Non-repudiation is a way to guarantee that the sender of a message cannot later deny having sent the message and that the recipient cannot deny having received the message.	Information Security
Official E-mail	See E-mail, Official .	E-mail
One-time Password (OTP)	A password that authenticates a user for a single transaction or session. <i>(Adapted from: http://whatis.techtarget.com).</i>	Information Security
Ontology	Usually referred to as a data model, which features a set of concepts within one knowledge domain, a standardised terminology (Refer to Taxonomy) for all required and involved terms, and the specific relationships between the involved concepts. <i>(European Commission's Joinup collaborative platform, http://joinup.ec.europa.eu)</i>	Interoperability
Open Source or Open Source Software (OSS)	Software, having distribution terms that must comply with the following criteria: <ol style="list-style-type: none"> 1. Free Redistribution 2. Source Code availability 3. Derived Works 4. Integrity of the Authors Source Code 5. No Discrimination against persons or groups 6. No Discrimination against Fields of Endeavour 7. Distribution of License 8. License must not be Specific to a Product 9. License must not Restrict Other Software 10. License must be Technology Neutral <i>(http://opensource.org/docs/osd)</i>	Open Source Software
Open Source Business Model	A business model building upon the paradigm of community based workforce producing software which is freely available.	Open Source Software

Term	Definition	Context
Open Specification (Open Standard)	<p>Open specifications (informally referred to as Open Standards) are <u>formalised specifications</u> which within the context of <u>Public services</u> delivery, are characterised by the following features:</p> <ul style="list-style-type: none"> • All stakeholders have the same possibility of contributing to the development of the specification and public review is part of the decision-making process • The specification is available for everybody to study • Intellectual property rights related to the specification are licensed on <u>FRAND</u> terms or on a royalty-free basis in a way that allows implementation in both proprietary and <u>open source software</u>. 	<i>Open Standards, Interoperability</i>
Organisation	Any structured body of persons performing activities or rendering services and that can be represented for legal or business continuity purposes.	<i>Data</i>
Organisational Unit	Any unit within an Organisation that can be identified and that has specific functions that are relevant to the services provided.	<i>Data</i>
Owner	The Business Role or Person responsible for the maintenance of an object of information.	<i>Data, Interoperability</i>
Password	<p>A string of characters that serve as an authenticator of the user.</p> <p><i>(Adopted from PCI Data Security Standard and Payment Application Data Security Standard, PCI Security Standards Council, Ver 2.0).</i></p>	<i>Information Security</i>
Perceived Risk	<p>An indication of a potential undesirable event (threat) which may exploit a weakness (vulnerability) and potentially impact MITA.</p> <p>Risk perception: Stakeholder's view on a risk.</p> <p><i>(Risk management – Vocabulary ISO Guide 73:2009(E/F))</i></p>	<i>Risk Management</i>
Person	Any individual whose birth, adoption, marriage or death is registered at the Public Registry in Malta or Gozo; or any naturalised Maltese; or persons acquiring permits for work or residence; or persons otherwise known to public sector organisations.	<i>Data, Interoperability</i>

Term	Definition	Context
Personal Data	Any information relating to an identified or identifiable natural person; an identifiable person is one who can be identified, directly or indirectly, in particular by reference to an identification number or to one or more factors specific to his physical, physiological, mental, economic, cultural or social identity. <i>(Data Protection Act - Chapter 440 of the Laws of Malta)</i>	<i>Data</i>
Personally Identifiable Information	Information that can be used to distinguish or trace an individual's identity either alone or when combined with other information that is linked or linkable to a specific individual. <i>(Adopted from https://csrc.nist.gov/glossary/term/personally_identifiable_information)</i>	<i>Information Security</i>
Personal Identification Number	A secret numeric password known only to the user and a system to authenticate the user to the system. <i>Adopted from PCI Data Security Standard and Payment Application Data Security Standard, PCI Security Standards Council, Ver 2.0).</i>	<i>Information Security</i>
Privileged Credential Management Solution	A <u>solution</u> which manages accounts with elevated privileges and <u>non-interactive accounts</u> .	<i>Information Security</i>
Processor	As defined within the General Data Protection Regulation, (EU) 2016/679.	<i>Electronic Communication Email Internet Data Protection</i>
Production Data	Data that supports Public Services . It includes: <ul style="list-style-type: none"> • any exact copies or subsets of it • backups of it • parallel runs • audit data 	<i>Information Security</i>

Term	Definition	Context
Public Domain Data	<p>Data that is legally available and accessible to any individual or corporate entity and relates to:</p> <ul style="list-style-type: none"> • Civil Status information available at the Public Registry as regulated by the Civil Code • Person and Address information that is made public by means of the publication of the Electoral Register • Companies information that is published in the Companies Register • Information that is published in the Government Gazette, or any other Government publication • Name and address details of business enterprises other than companies that are made public through the issue of fiscal receipts. 	<i>Data, Interoperability</i>
Public services	Services supplied by the Public Sector.	<i>Interoperability</i>
Purging	<p>Process to remove stored data such that its recovery is not possible.</p> <p><i>(Adapted from: SANS Security Leadership Essentials for Managers with Knowledge Compression 512.1, Managing the Enterprise, Planning, Networks and Physical Plant, www.sans.org)</i></p>	<i>Information Security</i>
Ransom	Any threat by the researcher(s) , including but not limited to, destructive actions and/or reputational damage, if the Agent does not comply with their demands.	<i>Vulnerability Disclosure</i>
Record	<p>Recorded information – regardless of form or medium – created, received and maintained by any public office in pursuance of its legal obligations or in the transaction of its business and providing evidence of the performance of those obligations or that business.</p> <p>A record may include paper, book, photograph, microfilm, map, drawing, chart, magnetic tape, disk or optical disk, electronic storage medium or any copy thereof which provides evidence of the organisation functions, activities and transaction. A record may be created, received, maintained and destroyed.</p> <p><i>(Malta National Archives Act, Chapter 477 of the Laws of Malta.)</i></p>	<i>Information Security</i>
Recovery point objective	The maximum acceptable level of data loss (in terms of time), from the occurrence of a Disaster.	<i>Server</i>

Term	Definition	Context
Recovery time objective	Maximum acceptable length of time from occurrence of a disaster, that may elapse before the lack of a business function severely impacts its beneficiary/ies.	Server
Regulatory Sandbox	A controlled testing environment for new technologies, products or services under the supervision of a regulator	Generative AI
Researcher	A third-party actively searching for vulnerabilities in systems , motivated by a desire to enhance the protection of systems and mitigate potential risks. Includes ethical hacker or concerned individual.	Vulnerability Disclosure
Residual Risk	Risk status after management actions have been implemented. Risk remaining after risk treatment. <i>(Risk management – Vocabulary ISO Guide 73:2009(E/F))</i>	Risk Management
Risk	Impact and Likelihood of a threat (event) exploiting a vulnerability (weakness) which may affect the Government. Effect of uncertainty on objectives. <i>(Risk management – Vocabulary ISO Guide 73:2009(E/F))</i>	Risk Management
Risk Appetite	The amount and type of risk that an organisation is prepared to seek, accept or tolerate. <i>(British Standard on Risk Management BS31100 2008).</i> Amount and type of risk that an organisation is willing to pursue or retain. <i>(Risk management – Vocabulary ISO Guide 73:2009(E/F))</i>	Information Security Risk Management
Risk Register	This is a register containing all the risks identified by the Agency and controls to mitigate them.	Risk Management
Risk Treatment	Process to modify risk. May involve: <ul style="list-style-type: none"> • Avoiding the risk • Taking or increasing the risk in order to pursue an opportunity <i>(Risk management – Vocabulary ISO Guide 73:2009(E/F))</i>	
Sanitised Data	Data that is modified so as to hinder the possibility of it being identifiable (to an individual or organisation that it refers to). It is not production data .	Information Security

Term	Definition	Context
Security Baseline	A documented set of security requirements established for a System .	Information Security
Security Control	A control that may include, but not be limited to: <ul style="list-style-type: none"> • software including patches and updates • anti-virus software • virus definition files • updating of the virus signature file before each login and at least once a week • regular scanning of a <u>Solution</u> • detection and cleaning of malicious code • hardware • specialised devices/environments • operational procedures • contractual agreements 	Information Security
Security Information and Event Management	The centralised collection, normalisation and storage of disparate events and logs across interconnected heterogeneous systems, by means of a segregated tool to enable early threat and vulnerability detection, regulatory compliance and security incident management.	Information Security
Security Marking	An indication of the relative importance of an asset to enterprise security which thereby determines specific protection requirements applicable to that asset . (Adapted from http://www.fas.org/sqp/library/quist2/chap_7.html)	Information Security
Security Tenets	Refers to Confidentiality, Integrity and Availability.	Information Security
Security.txt	A standard text file that provides information about the security practices and contact details of a website or web application. It serves as a publicly accessible document that allows researchers to easily report security vulnerabilities they may have discovered.	Vulnerability Disclosure

Term	Definition	Context
Semantic Interoperability	<p>The ability for organisations to process information from external sources in a meaningful manner. It ensures that the precise meaning of exchanged information is understood and preserved throughout exchanges between parties.</p> <p>In the context of the EIF, semantic interoperability encompasses the following aspects:</p> <ul style="list-style-type: none"> Semantic interoperability is about the meaning of data elements and the relationship between them. It includes developing vocabulary to describe data exchanges, and ensures that data elements are understood in the same way by communicating parties. Syntactic interoperability is about describing the exact format of the information to be exchanged in terms of grammar, format and schemas. <p>(European Interoperability Framework for European public services v2.0 – http://ec.europa.eu/isa/documents/isa_annex_ii_eif_en.pdf)</p>	Interoperability
Semantic assets	Commonly referred terminologies that ensure that data elements are interpreted in the same way by communicating parties. They usually include dictionaries, thesauri, nomenclatures, <u>taxonomies</u> , <u>mapping tables</u> , <u>ontologies</u> and service registers.	Interoperability
Server	Any physical - irrespective of form factor - or virtual ICT device having intelligence to provide one or more services to ICT devices.	Server
Server Operator	Individual or group of individuals who are responsible for the operation (day to day administration) of a Server .	Server
Service Centre	<p>A trusted organisation that has the mandate by Government to monitor and action calls received from Public Sector employees as well as Third Parties rendering services to the Government.</p> <p>This role is fulfilled by the Service Call Centre (SCC) of Malta Information Technology Agency (MITA).</p>	
Service orientation	<p>Creating and using business processes packaged as services.</p> <p>(European Interoperability Framework for European public services v2.0 – https://ec.europa.eu/isa2/sites/isa/files/isa_annex_ii_eif_en.pdf)</p>	Interoperability

Term	Definition	Context
Service oriented architecture	A paradigm for organising and utilising distributed capabilities that may be under the control of different ownership domains. It provides a uniform means to offer, discover, interact with and use capabilities to produce desired effects consistent with measurable preconditions and expectations. (European Interoperability Framework for European public services v2.0 – http://ec.europa.eu/isa/documents/isa_annex_ii_eif_en.pdf)	<i>Interoperability</i>
Shared Service	A singular instance of a set of resources which service multiple consumers concurrently. A shared service can provide the ability to be used both interactively (via an appropriate interface) as well as in a machine-to-machine context.	<i>Enterprise Architecture</i>
Signature	At the end of the Body , a specific piece of text designed by the originator for individual identification. (MSA ISO/IEC 2382-32:2002)	<i>E-mail</i>
Simulated Data	Fictitious data. It is not production data .	<i>Information Security</i>
Solution	A System or number of Systems delivered by a Solution Provider .	
Solution Architecture	A single or aggregated set of architectures that are intended to address a particular technology and/or business need.	<i>Enterprise Architecture, Interoperability</i>
Solution Owner	A role that has the responsibility and decision making authority for a Solution throughout its lifecycle.	<i>Information Security</i>
Solution Provider	A person or organisation that has the mandate by Government to design and/or develop a Solution for the Government .	
Spam	Unsolicited junk or bulk E-mail that is not related to work or personal interest.	<i>E-mail</i>

Term	Definition	Context
Standard	<p>A technical specification approved by a recognised standardisation body for repeated or continuous application, with which compliance is not compulsory and which is one of the following:</p> <ul style="list-style-type: none"> • international standard: a standard adopted by an international standardisation organisation and made available to the public, • European standard: a standard adopted by a European standardisation body and made available to the public, • national standard: a standard adopted by a national standardisation body and made available to the public. <p>Directive 98/34/EC of the European Parliament and of the Council of 22 June 1998, Article 1, paragraph 6, as referenced by the European Interoperability Framework for European public services v2.0</p>	<i>Open Standards</i>
Standards developing organisation	<p>A chartered organisation tasked with producing standards and specifications, according to specific, strictly defined requirements, procedures and rules. Standards developing organisations include:</p> <ul style="list-style-type: none"> • recognised standardisation bodies such as international standardisation committees such as the International Organisation for Standardisation (ISO), the three European Standard Organisations: the European Committee for Standardisation (CEN), the European Committee for Electrotechnical Standardisation (CENELEC) or the European Telecommunications Standards Institute (ETSI) • fora and consortia initiatives for standardisation such as the Organisation for the Advancement of Structured Information Standards (OASIS), the World Wide Web Consortium (W3C) or the Internet Engineering Task Force (IETF). <p>European Interoperability Framework for European public services v2.0</p>	<i>Open Standards</i>
Syntactic assets	<p>Definitions of common data structures, such as XML and metadata schemas, to support the exchange of data in distributed information systems.</p>	<i>Interoperability</i>
System	<p>Consists of any number of Artefacts.</p>	

Term	Definition	Context
System Security Baseline	A variation from a Corporate Security Baseline . This is documented by the Data Owner .	
Target Architecture	The state of an Architecture at the end of a specified timeframe, generally captured in the organization's strategic objectives and plans. Commonly referred to as the "to-be" architecture.	<i>Enterprise Architecture</i>
Taxonomy	A classification of the standardised terminology for all terms used within a knowledge domain. In a taxonomy, all elements are grouped and categorised in a strict hierarchical way and are usually represented by a tree structure. In a taxonomy, the individual elements are required to reside in the same semantic scope, so all elements are semantically related with one another to one degree or another. European Interoperability Framework for European public services v2.0	<i>Interoperability</i>
Third Party	Any person who is not employed with, or any organisation that does not form part of, the Public Sector . Third Parties include, but are not limited to: <ul style="list-style-type: none"> • Suppliers • Sub-contractors • Service providers • Sponsored students 	
Trusted Identity Providers	Include corporate directories (e.g. CORP in Government's case), eID for Maltese citizens, other security token services (STS) provided by business partners, or social identity providers who can authenticate users having social media accounts.	<i>Information Security</i>
Unclassified	Not Classified .	
User Account	An authentication method that determines whether a user is authorised to access electronic resources including, but not limited to, a computer, network or information service.	<i>Information Security</i>
Vulnerability	Security weakness found in system(s)	<i>Vulnerability Disclosure</i>
Vulnerability Disclosure	Responsible reporting and sharing of information about vulnerabilities . It involves disclosing the details of the vulnerability to the organisation or individual responsible for addressing and mitigating the issue.	<i>Vulnerability Disclosure</i>

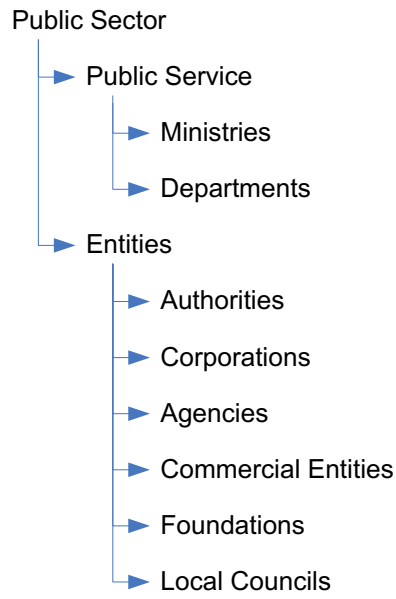
Term	Definition	Context
Website	<p>An Information System deployed on the Web comprised of a collection of any number of Web pages consisting of either:</p> <ul style="list-style-type: none"> • Static Content, and/or • Dynamic Content <p>Note:</p> <p>A website is defined as new if it does not make use of any of the following items of an existing website:</p> <ul style="list-style-type: none"> • Static Content • Application Code • Components 	
Works Order	<p>A works order should include:</p> <ul style="list-style-type: none"> • A description of the work required • Response time • Time to fix 	<i>Hardware - Desktop</i>
Workstation	<p>A PC and any Peripherals connected directly to the PC or shared by a workgroup.</p> <p>Peripherals connected to the PC exclude heavy duty, high volume and combo printers.</p> <p>For PCs in schools, the peripherals forming part of a Workstation include audio-visual and ancillary equipment.</p>	<i>Hardware – Desktop</i>

Acronyms

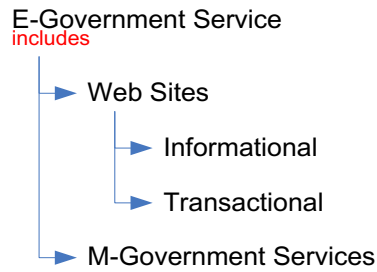
Acronym	Term
CI	Configuration Item
CIO	Chief Information Officer
CMDB	Configuration Management Database
EGM	Electronic Mail for the Government of Malta
EIF	European Interoperability Framework
EMA	Enterprise Management Architecture
FITA	Foundation for Information Technology Accessibility
FRAND	Fair, reasonable and non-discriminatory
ICT	Information and Communications Technology
IP	Internet Protocol
LAN	Local Area Network
MAGNET	Malta Government Network
OSS	Open Source Software
PC	Personal Computer
RPO	Recovery Point Objectives
SIEM	Security Information and Event Management

Appendix

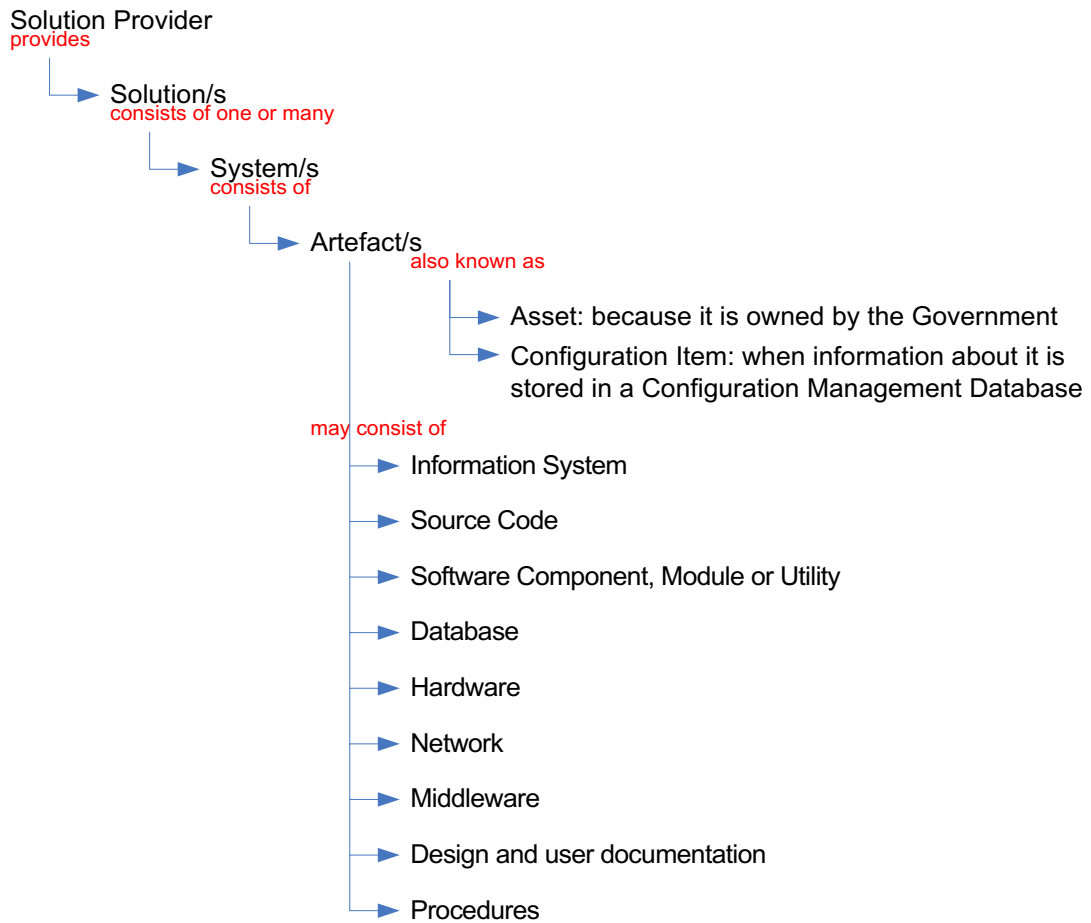
Public Sector



E-Government Service



Solutions, Systems and Artefacts



Issuing Authority

This document has been issued by the **Principal Permanent Secretary**.

Contact Information

Government ICT Policies may be found at **<http://ictpolicies.gov.mt>**.

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