



BAGONG PILIPINAS

INFORMATION SYSTEMS STRATEGIC PLAN

*Adoption of the New ISSP Template:
Orientation Workshop*

ISSP TEMPLATE VERSION 2026



PART I. AGENCY PROFILE & STRATEGIC CONTEXT

A. MANDATE, VISION, MISSION, AND ORGANIZATIONAL OUTCOME

A.1. MANDATE

- Legal Basis
- Function

A.2. VISION STATEMENT

A.3. MISSION STATEMENT

A.4. ORGANIZATIONAL OUTCOME

- ❖ Directly lift these statements from official documents like the Strategic Plan or Citizen's Charter.
 - **Mandate** - Describe the legal or official function and responsibilities of your agency as defined by law, executive order, or other official issuance
 - **Legal Basis** - Cite the specific law or executive order (e.g., RA 10844 for DICT) that created the agency.
 - **Function** - Ensure the functions listed are directly derived from the legal instrument cited in the "Legal Basis" bullet point (e.g., a Republic Act, Executive Order, or Presidential Decree).
 - **Vision Statement** - State the organization's intended future direction or long-term desired position. This should reflect what the agency aims to achieve in the long run.
 - **Mission Statement** - Outline the agency's core purpose and primary objectives. This should explain what the agency does, for whom, and how it delivers its mandate.
 - **Organizational Outcome** - Categorize outcomes based on agency type: Organizational Outcomes (OO) for NGAs, Strategic Objectives (SO) for GOCCs, or Major Final Outputs (MFO) for LGUs. Furthermore, include programs under each particular OO/SO/MFO.

B. ORGANIZATIONAL STRUCTURE

B.1. CHIEF INFORMATION OFFICER (CIO)

- | | |
|------------------------|------------------------|
| ● Name of CIO: | ● Name of ISSP Focal: |
| ● Plantilla Position: | ● Position: |
| ● Organizational Unit: | ● Organizational Unit: |
| ● E-mail Address: | ● E-mail Address: |
| ● Contact Number/s: | ● Contact Number/s: |

- ❖ Please provide the complete information of the CIO and ISSP focal person, as alternate. Ensure that all fields are filled-out accurately.
 - **Name of CIO** - Enter the full name (First Name, Middle Initial, Last Name) of the CIO.
 - **Plantilla Position** - Enter the plantilla position of CIO.
 - **Organizational Unit** - Specify the office, division, or unit to which the CIO is assigned.
 - **E-mail Address** - Provide the official e-mail address of the CIO for correspondence purposes.
 - **Contact Number/s** - Write the current and active telephone or mobile number/s where the CIO can be reached.
 - **Name of ISSP Focal** - Enter the full name (First Name, Middle Initial, Last Name) of the assigned focal.
 - **Position** - Enter the position of focal.
 - **Organizational Unit** - Specify the office, division, or unit to which the focal is assigned.
 - **E-mail Address** - Provide the official e-mail address of the focal for correspondence purposes.
 - **Contact Number/s** - Write the current and active telephone or mobile number/s where the focal can be reached.

B.2. HUMAN CAPITAL

EMPLOYMENT STATUS	IT POSITIONS	NON-IT POSITIONS	SEX	
			MALE	FEMALE
Plantilla	[Physical Count]	[Physical Count]	[Physical Count]	[Physical Count]
Contractual	[Physical Count]	[Physical Count]	[Physical Count]	[Physical Count]
Outsourced (JO, COS, and HTC)	[Physical Count]	[Physical Count]	[Physical Count]	[Physical Count]
Grand Total	[Total Physical Count]	[Total Physical Count]	[Total Male]	[Total Female]

- ❖ Provide a physical count of personnel categorized according to employment status (Plantilla, Contractual, or Outsourced) and distinguish between IT and Non-IT roles. In compliance with Gender and Development (GAD) requirements, indicate the number of male and female employees as well.

C. STAKEHOLDER ANALYSIS

Stakeholders	Transaction Processed	Complexity
		<Simple, Complex, Highly Technical>

- ❖ Identify the groups affected by your ICT programs (e.g., citizens, other agencies) and categorize the complexity of their transactions as Simple, Complex, or Highly Technical. Include citizens, other government agencies, LGUs, private sector partners, NGOs, and others who benefit from or contribute to your ICT programs.
 - **Simple** - Applications or requests that only require ministerial actions on the part of the public officer or employee.
 - **Characteristics** - These involve straightforward, routine tasks that present only inconsequential issues for resolution.
 - **Processing Time** - Maximum of three (3) working days.
 - **Complex** - Applications or requests that necessitate evaluation in the resolution of complicated issues by an officer or employee of the government office.
 - **Characteristics** - These require more in-depth assessment compared to simple transactions and are determined as such by the office concerned.
 - **Processing Time** - Maximum of seven (7) working days
 - **Highly Technical** - Applications or requests which require the use of technical knowledge, specialized skills, and/or training in the processing and/or evaluation thereof.
 - **Characteristics** - Often involves complex engineering, specialized research, or significant, high-level evaluation requiring specific, in-depth expertise.
 - **Processing Time** - Maximum of twenty (20) working days

PART II. CURRENT ICT ASSESSMENT

A. STRATEGIC CONCERNS FOR ICT USE

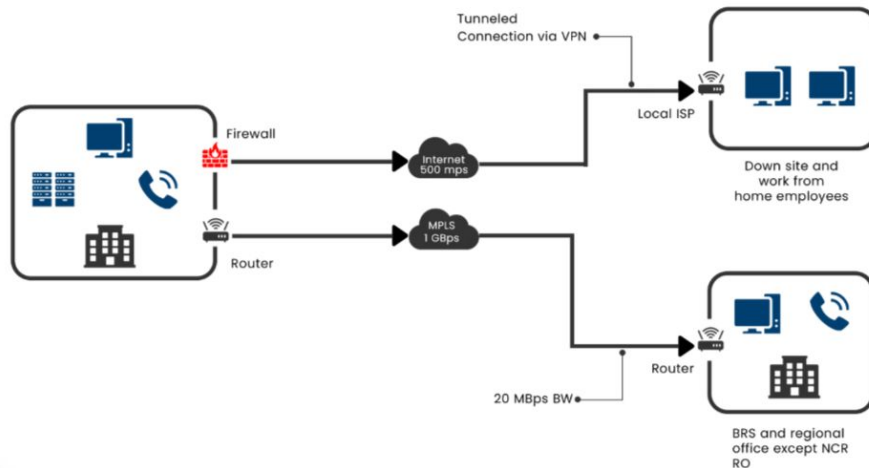
OO/SO/MFO	Critical Management, Operating, or Business System	Problem	Intended Use of ICT
OO/SO/MFO Program 1:	Lorem ipsum dolor sit amet, consectetur adipiscing elit, sed do eiusmod tempor incididunt ut labore et dolore magna aliqua.	Lorem ipsum dolor sit amet, consectetur adipiscing elit, sed do eiusmod tempor incididunt ut labore et dolore magna aliqua.	Lorem ipsum dolor sit amet, consectetur adipiscing elit, sed do eiusmod tempor incididunt ut labore et dolore magna aliqua.

- ❖ Map your critical business systems to specific problems and explain how ICT is intended to solve them.
 - **OO/SO/MFO** - Refer to the OOs/SOs/MFOs indicated in Part I.A.4. List each OO/SO/MFO which can be enhanced or facilitated by the adoption of ICT.
 - **Critical Management, Operating, or Business System** - Describe the actual business operations/activities performed by the organization in relation to Col. 1.
 - **Problem** - Refers to the barriers/obstacles that hinder or cause delay in the performance of the business operations/activities identified in Col. 2.
 - **Intended Use of ICT** - Indicate the intended ICT solution to address the problems cited in Col. 3. Some considerations include:
 - Is it possible and necessary to automate/digitalize an existing manual process/system?
 - Will the ICT solutions mentioned improve the internal efficiency and provide efficient delivery of services to the agency's stakeholders?

B. EXISTING NETWORK INFRASTRUCTURE

B1. LAN/WAN SET-UP INCLUDING CONNECTIVITY TYPE AND BANDWIDTH

SAMPLE EXISTING NETWORK LAYOUT



- ❖ Illustrate your agency's current network infrastructure including Cybersecurity components.
 - **LAN/WAN set-up including Connectivity Type and Bandwidth** - Illustrate the layout or configuration of the existing network architecture through a diagram. Specify the connectivity type (e.g. fiber, DSL, broadband, etc.) and upload/download speeds per office or site and if IPV6 ready. Highlight the cybersecurity components in-place.
 - For department-wide: should show the connectivity among the central office and its various attached offices and agencies.
 - The connectivity between the central office to its branches/regional offices should also be shown in the diagram.

B2. CYBERSECURITY CONTROL CHECKLIST

	<u>MANDATORY</u>	<u>OPTIONAL</u>
PHYSICAL SECURITY	☐ Perimeter Protection ☐ Access Control ☐ Surveillance System	☐ Detection System
PERIMETER SECURITY	☐ Next Generation Firewalls ☐ Intrusion Detection/Prevention Systems (IDS/IPS) ☐ Web Application Firewalls (WAFs)	☐ Demilitarized Zone (DMZ)
NETWORK SECURITY	☐ Data Encryption	☐ Network Segmentation
ENDPOINT SECURITY	☐ Anti-virus and Anti-malware Software ☐ Application Control ☐ BYOD Security	☐ Extended Detection and Response (XDR)
DATA SECURITY	☐ Data Classification ☐ Data Loss Prevention (DLP) ☐ Data Backups and Recovery	
APPLICATION SECURITY	☐ Regular Security Scanning and Testing	
OTHER MEASURES	☐ Vulnerability Assessment ☐ Patch Management ☐ Strong Password Policies ☐ Multi-Factor Authentication (MFA) ☐ Access Reviews ☐ Security Logs	☐ Log Analysis ☐ Incident Response Plan ☐ Security Information and Event Management (SIEM) ☐ Penetration Testing ☐ Secure Software Development Life Cycle (SDLC)

- ❖ This ensures compliance to a standardized security framework to protect government data.

➤ PHYSICAL SECURITY

- **Perimeter Protection (Mandatory)** - Security control implemented at the outer boundary of an office/facility to prevent, deter, detect, and delay unauthorized access.
- **Access Control (Mandatory)** - Security control that regulates who or what is permitted to access specific physical locations, systems, applications, or data resources.
- **Surveillance System (Mandatory)** - Security control consisting of integrated video monitoring technologies designed to continuously observe, record, and store activities within and around a facility.
- **Detection System (Optional)** - Security control designed to identify and alert personnel to unauthorized access attempts, environmental hazards, or other security-related incidents within a protected area.

➤ PERIMETER SECURITY

- **Next Generation Firewalls (Mandatory)** - Advance network security control that performs deep packet inspection, application-level traffic control, and integrated intrusion prevention to detect and block sophisticated cyber threats.
- **Intrusion Detection/Prevention Systems (IDS/IPS) (Mandatory)** - Security controls that monitor network or system activity to detect malicious behavior (IDS) and automatically block or prevent identified threats (IPS) in real time.
- **Web Application Firewalls (WAFs) (Mandatory)** - Security control that monitors, filters, and blocks malicious HTTP/HTTPS traffic to protect web applications from attacks such as SQL injection, cross-site scripting (XSS), and other application-layer threats.
- **Demilitarized Zone (DMZ) (Optional)** - Segmented network zone that isolates publicly accessible systems (such as web or email servers) from the internal network to reduce security risk and limit potential lateral movement in the event of a compromise.

➤ NETWORK SECURITY

- **Data Encryption (Mandatory)** - Security control implemented to ensure confidentiality of sensitive information in transit and at rest.
- **Network Segmentation (Optional)** - Security control that divides a network into smaller, isolated segments to restrict unauthorized access, limit lateral movement, and reduce the impact of potential security breaches.

➤ ENDPOINT SECURITY

- **Anti-virus and Anti-malware Software (Mandatory)** - Security control designed to detect, prevent, quarantine, and remove malicious programs such as viruses, worms and other forms of harmful code from endpoints and systems.
- **Application Control (Mandatory)** - Security control that restricts the execution of software on systems to only approved or authorized applications, typically through allowlisting or policy-based rules, to prevent unauthorized or malicious programs from running.
- **BYOD Security (Mandatory)** - A framework of policies and controls used to secure personally owned devices accessing organizational systems and data.
- **Extended Detection and Response (XDR) (Optional)** - Security control that collects and correlates data across endpoints, networks, servers, email, and cloud environments to provide centralized threat detection, investigation, and automated response capability.

➤ **DATA SECURITY**

- **Data Classification (Mandatory)** - Security control process that categorizes information based on its sensitivity, value, and regulatory requirements to determine appropriate handling, access controls, and protection measures.
- **Data Loss Prevention (DLP) (Mandatory)** - Security control that monitors, detects, and prevents unauthorized transmission, sharing, or exposure of sensitive data to reduce the risk of data leakage, misuse, or accidental disclosure.
- **Data Backups and Recovery (Mandatory)** - Security and resilience control involves regularly creating secure copies of critical data and implementing procedures to restore systems and information in the event of data loss, corruption, cyberattacks, or disasters.

➤ **APPLICATION SECURITY**

- **Regular Security Scanning and Testing (Mandatory)** - Security practice that uses automated tools and manual assessments to identify vulnerabilities, misconfigurations, and weaknesses in systems and applications to enable timely remediation and risk reduction.

➤ **OTHER MEASURES**

- **Vulnerability Assessment** - Systematic process of identifying, analyzing, and prioritizing security weaknesses in systems, networks, and applications to determine their potential impact and guide remediation efforts.
- **Patch Management** - Structured process for identifying, testing, deploying, and verifying software updates and security patches to remediate vulnerabilities and maintain system security and stability.
- **Strong Password Policies** - Set of security requirements that enforce robust password creation and management standards to reduce the risk of unauthorized access and credential compromise.
- **Multi-Factor Authentication (MFA)** - Authentication security control that requires users to verify their identity using two or more independent factors to enhance account protection.
- **Access Reviews** - Periodic security control process in which user accounts, roles, and permissions are evaluated to ensure access rights remain appropriate, up-to-date, and aligned with the principle of least privilege.
- **Security Logs** - System-generated records that capture security-relevant events to support monitoring, auditing, and incident investigation.
- **Log Analysis** - Process of reviewing and correlating security log data to identify anomalies, detect potential threats, investigate incidents, and support compliance and operational monitoring.

- **Incident Response Plan** - Documented framework that defines the procedures, roles, and responsibilities for detecting, responding to, containing, eradicating, and recovering from security incidents to minimize impact and restore normal operations.
- **Security Information and Event Management (SIEM)** - Centralized security platform that aggregates, correlates, and analyzes log and event data from multiple systems in real time to detect threats, generate alerts, and support incident response and compliance reporting.
- **Penetration Testing** - Controlled and authorized security assessment that simulates real-world cyberattacks to identify and exploit vulnerabilities in systems, networks, or applications in order to evaluate security effectiveness and remediation priorities.
- **Secure Software Development Life Cycle (SDLC)** - Structured software development approach that integrates security practices throughout all phases of the development process to reduce vulnerabilities and improve overall application security.



C. EXISTING/OPERATIONAL INFORMATION SYSTEMS (IS) INVENTORY

INFORMATION SYSTEM NAME	
CLASSIFICATION	☐ Support to Operations ☐ General Administrative Systems ☐ Operations If yes, indicate whether the system supports: ☐ Frontline Service (<i>directly used for public/client service delivery</i>) Identify if: ☐ Online Provide link: _____ ☐ On-premise ☐ Hybrid ☐ Non-Frontline Service (<i>supports core mandate but not directly used by clients/public</i>)
DESCRIPTION & PURPOSE	
DEVELOPMENT STRATEGY	
DEVELOPMENT PLATFORM	
DATABASE NAME	
DATA STORAGE	
INTERNAL USERS	

- ❖ For every operating system, detail its purpose, development strategy, and whether it processes personal information (requiring a Privacy Impact Assessment).
 - **Information System Name** - Indicate the name of the IS. The name should be descriptive of the business process it represents.
 - **Classification** - Identify the nature of the Information System whether it is one of the following:
 - **Support to Operations** - Select this for systems that facilitate internal agency processes but are not part of the core administrative "back-office" (e.g., library systems, internal knowledge bases, project management system).
 - **General Administrative Systems** - This category is for "back-office" systems that keep the agency running, such as Human Resources (HRIS), Payroll, or Accounting systems.
 - **Operations** - Select this if the system directly supports the agency's primary mandate or mission-critical functions.
 - Frontline Service (directly used for public/client service delivery)
 - Non-Frontline Service (supports core mandate but not directly used by clients/public)
 - **Description & Purpose** - Describe each IS in terms of its salient features, functionalities, and reports generated.

- **Development Strategy** - Indicate whether the IS is for in-house development, outsourcing, or a combination of both. The use of ready-made software or off -the-shelf software may also be considered as another option.
- **Development Platform** - The foundation upon which software is built, encompassing tools and technologies that support the entire software development lifecycle, e.g. Visual studio, Supabase, Firebase, Retool, etc.
- **Database Name** - The name of the database should be related to the Information Systems it served and descriptive of the data sets it represents.
- **Data Storage** - Identify how or in what form you intend to store/preserve the data.
- **Internal Users** - Units within the organization who may access the system in whole or in part.

EXTERNAL USERS	
OWNER	
INTEROPERABILITY	☐ Integrated with another system <i>(If the system exchanges data or is technically integrated with another system)</i> If yes, specify the system name Internal System: _____ External System: _____ ☐ Generates data that is utilized by other system <i>(The system generates and produces data that is consumed, referenced, or reused by another system)</i> ☐ Processes data generated from other system <i>(The system receives and processes data generated from another system)</i> ☐ Deployed on a shared platform <i>(The system is hosted on the same platform or infrastructure with other systems)</i>
PRIVACY IMPACT ASSESSMENT (PIA)	Is the system processing personal information? <i>(Does the system collect, store, or process names, addresses, photos, or any info that can identify an individual?)</i> ☐ Yes ☐ No If Yes, did the system undergo PIA? ☐ Yes ☐ No

- **External Users** - External organizations, stakeholders, private entities that may be given authority to access the system with certain restrictions
- **Owner** - This is the organizational unit for which the IS was developed based on their business process.

- **Interoperability** - This section is designed to evaluate how your agency's information systems connect, share, and process data within the broader government digital ecosystem. To accurately complete this section, you must evaluate the system's data exchange capabilities across four specific dimensions:
 - **Integrated with another system** - Check this box if the system has a direct technical connection or automated data exchange with another system.
 - **Internal Systems** - List specific software or databases within your own agency that this system connects to.
 - **External Systems** - Identify systems owned by other agencies (e.g., GSIS, PhilGEPS, or the DICT's eGov portal) that interface with your system.
 - ◆ **Data Generation for Others** - Indicate if this system acts as a "source of truth" or data provider. Check this if the system produces reports, API outputs, or datasets that are essential for the operation of other applications.
 - ◆ **Data Processing from Others** - Check this if your system relies on external data to function. This applies if your system consumes, receives, or processes information generated by a different internal or external system.
 - **Deployed on a shared platform** - Specify if the system is hosted on a common infrastructure. This includes systems residing on the same physical server, a private cloud, or the **Government Common Platform** where it shares resources with other applications.
- **Privacy Impact Assessment** - Identify whether the Information System will process personal data. This ensures compliance with the Data Privacy Act of 2012 by identifying risks to personal information.
 - **Determine Personal Information Processing** - Identify if the system collects, stores, or processes "personal information". This includes data such as full names, home addresses, photos, or any other information that can specifically identify an individual.
 - **Mandatory Disclosure** - You must explicitly state "Yes" or "No" if the system processes personal data.
 - **Audit Status** - If "Yes," you must indicate if the system has already undergone a formal Privacy Impact Assessment. If it has not, this represents a gap that should be addressed in your proposed strategy.

D. E-GOVERNMENT PROGRAMS (EGP) CHECKLIST

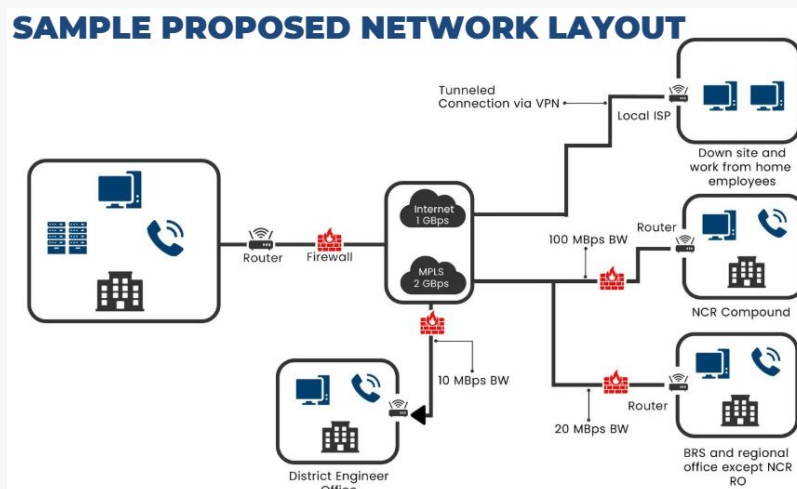
1. ELECTRONIC LOCAL GOVERNMENT UNIT (ELGU) SYSTEM <i>(Applicable only to LGUs)</i>	Is your LGU already utilizing the eLGU system? ☐ Yes ☐ No	If Yes, Indicate url: _____ If No, ☐ Using equivalent system: IS name: _____ Indicate url: _____ ☐ Manual Transaction
2. GOVERNMENT DIGITAL PAYMENT SYSTEM FOR COLLECTION AND DISBURSEMENT	Is your agency utilizing eGovPay? ☐ Yes ☐ No	If No, ☐ Using other digital or electronic payment platform ☐ Manual Transaction ☐ Proposed development of equivalent system
3. GOVERNMENT PUBLIC KEY INFRASTRUCTURE (PKI) PROGRAM	(For GSSPD's consideration to consult GDTB-DCD) <i>(percentage of adoption of PNPKI; Ratio of Total number of employees with active PNPKI certificates over Total number of employees)</i>	
4. HUMAN CAPITAL	Is your agency utilizing the HCMIS?	If No,
MANAGEMENT INFORMATION SYSTEM (HCMIS)	☐ Yes ☐ No	☐ Using equivalent system: IS name: _____ ☐ Manual processing ☐ Proposed development of equivalent system
5. INTEGRATED FINANCIAL MANAGEMENT INFORMATION SYSTEM (IFMIS)	Is your agency utilizing the IFMIS? ☐ Yes ☐ No	If No, ☐ Using equivalent system: IS name: _____ ☐ Manual processing ☐ Proposed development of equivalent system
6. ONLINE PUBLIC SERVICE PORTAL	What are the existing consumer protection and citizen assistance, feedback and grievance mechanisms in your agency? ☐ Website ☐ Email ☐ Landline ☐ Social Media ☐ Mobile	Are these mechanisms already connected with online public service portals? ☐ Yes ☐ No
7. PROCUREMENT SYSTEM	Is your agency utilizing the Philippine Government Procurement System? ☐ Yes ☐ No	If No, ☐ Using equivalent system: IS name: _____ ☐ Manual processing ☐ Proposed development of equivalent
		system
8. RECORDS AND KNOWLEDGE MANAGEMENT INFORMATION SYSTEM	Is there an existing repository for Records and Knowledge Management in your agency? ☐ Yes ☐ No	If Yes, indicate the system: _____
9. PUBLIC SERVICE CONTINUITY PLAN	Is there an existing Public Service Continuity Plan in your agency? ☐ Yes ☐ No	

- ❖ Report your adoption levels of national programs such as **eLGU**, **eGovPay**, **PNPKI**, **HCMIS**, and **IFMIS**.

PART III. PROPOSED ICT STRATEGY

A. PROPOSED NETWORK INFRASTRUCTURE

A.1. LAN/WAN SET-UP INCLUDING CONNECTIVITY TYPE AND BANDWIDTH



- ❖ Illustrate your agency's current network infrastructure including Cybersecurity components.
 - **LAN/WAN set-up including Connectivity Type and Bandwidth** - Illustrate the layout or configuration of the existing network architecture through a diagram. Specify the connectivity type (e.g. fiber, DSL, broadband, etc.) and upload/download speeds per office or site and if IPV6 ready. Highlight the cybersecurity components in-place.
 - For department-wide: should show the connectivity among the central office and its various attached offices and agencies.
 - The connectivity between the central office to its branches/regional offices should also be shown in the diagram.

B2. CYBERSECURITY CONTROL CHECKLIST

	<u>MANDATORY</u>	<u>OPTIONAL</u>
PHYSICAL SECURITY	☐ Perimeter Protection ☐ Access Control ☐ Surveillance System	☐ Detection System
PERIMETER SECURITY	☐ Next Generation Firewalls ☐ Intrusion Detection/Prevention Systems (IDS/IPS) ☐ Web Application Firewalls (WAFs)	☐ Demilitarized Zone (DMZ)
NETWORK SECURITY	☐ Data Encryption	☐ Network Segmentation
ENDPOINT SECURITY	☐ Anti-virus and Anti-malware Software ☐ Application Control ☐ BYOD Security	☐ Extended Detection and Response (XDR)
DATA SECURITY	☐ Data Classification ☐ Data Loss Prevention (DLP) ☐ Data Backups and Recovery	
APPLICATION SECURITY	☐ Regular Security Scanning and Testing	
OTHER MEASURES	☐ Vulnerability Assessment ☐ Patch Management ☐ Strong Password Policies ☐ Multi-Factor Authentication (MFA) ☐ Access Reviews ☐ Security Logs	☐ Log Analysis ☐ Incident Response Plan ☐ Security Information and Event Management (SIEM) ☐ Penetration Testing ☐ Secure Software Development Life Cycle (SDLC)

- ❖ Identifying compliance to mandatory and optional items like firewalls and anti-malware.

➤ PHYSICAL SECURITY

- **Perimeter Protection (Mandatory)** - Security control implemented at the outer boundary of an office/facility to prevent, deter, detect, and delay unauthorized access.
- **Access Control (Mandatory)** - Security control that regulates who or what is permitted to access specific physical locations, systems, applications, or data resources.
- **Surveillance System (Mandatory)** - Security control consisting of integrated video monitoring technologies designed to continuously observe, record, and store activities within and around a facility.
- **Detection System (Optional)** - Security control designed to identify and alert personnel to unauthorized access attempts, environmental hazards, or other security-related incidents within a protected area.

➤ PERIMETER SECURITY

- **Next Generation Firewalls (Mandatory)** - Advance network security control that performs deep packet inspection, application-level traffic control, and integrated intrusion prevention to detect and block sophisticated cyber threats.
- **Intrusion Detection/Prevention Systems (IDS/IPS) (Mandatory)** - Security controls that monitor network or system activity to detect malicious behavior (IDS) and automatically block or prevent identified threats (IPS) in real time.
- **Web Application Firewalls (WAFs) (Mandatory)** - Security control that monitors, filters, and blocks malicious HTTP/HTTPS traffic to protect web applications from attacks such as SQL injection, cross-site scripting (XSS), and other application-layer threats.
- **Demilitarized Zone (DMZ) (Optional)** - Segmented network zone that isolates publicly accessible systems (such as web or email servers) from the internal network to reduce security risk and limit potential lateral movement in the event of a compromise.

➤ NETWORK SECURITY

- **Data Encryption (Mandatory)** - Security control implemented to ensure confidentiality of sensitive information in transit and at rest.
- **Network Segmentation (Optional)** - Security control that divides a network into smaller, isolated segments to restrict unauthorized access, limit lateral movement, and reduce the impact of potential security breaches.

➤ ENDPOINT SECURITY

- **Anti-virus and Anti-malware Software (Mandatory)** - Security control designed to detect, prevent, quarantine, and remove malicious programs such as viruses, worms and other forms of harmful code from endpoints and systems.
- **Application Control (Mandatory)** - Security control that restricts the execution of software on systems to only approved or authorized applications, typically through allowlisting or policy-based rules, to prevent unauthorized or malicious programs from running.
- **BYOD Security (Mandatory)** - A framework of policies and controls used to secure personally owned devices accessing organizational systems and data.
- **Extended Detection and Response (XDR) (Optional)** - Security control that collects and correlates data across endpoints, networks, servers, email, and cloud environments to provide centralized threat detection, investigation, and automated response capability.

➤ **DATA SECURITY**

- **Data Classification (Mandatory)** - Security control process that categorizes information based on its sensitivity, value, and regulatory requirements to determine appropriate handling, access controls, and protection measures.
- **Data Loss Prevention (DLP) (Mandatory)** - Security control that monitors, detects, and prevents unauthorized transmission, sharing, or exposure of sensitive data to reduce the risk of data leakage, misuse, or accidental disclosure.
- **Data Backups and Recovery (Mandatory)** - Security and resilience control involves regularly creating secure copies of critical data and implementing procedures to restore systems and information in the event of data loss, corruption, cyberattacks, or disasters.

➤ **APPLICATION SECURITY**

- **Regular Security Scanning and Testing (Mandatory)** - Security practice that uses automated tools and manual assessments to identify vulnerabilities, misconfigurations, and weaknesses in systems and applications to enable timely remediation and risk reduction.

➤ **OTHER MEASURES**

- **Vulnerability Assessment** - Systematic process of identifying, analyzing, and prioritizing security weaknesses in systems, networks, and applications to determine their potential impact and guide remediation efforts.
- **Patch Management** - Structured process for identifying, testing, deploying, and verifying software updates and security patches to remediate vulnerabilities and maintain system security and stability.
- **Strong Password Policies** - Set of security requirements that enforce robust password creation and management standards to reduce the risk of unauthorized access and credential compromise.
- **Multi-Factor Authentication (MFA)** - Authentication security control that requires users to verify their identity using two or more independent factors to enhance account protection.
- **Access Reviews** - Periodic security control process in which user accounts, roles, and permissions are evaluated to ensure access rights remain appropriate, up-to-date, and aligned with the principle of least privilege.
- **Security Logs** - System-generated records that capture security-relevant events to support monitoring, auditing, and incident investigation.
- **Log Analysis** - Process of reviewing and correlating security log data to identify anomalies, detect potential threats, investigate incidents, and support compliance and operational monitoring.

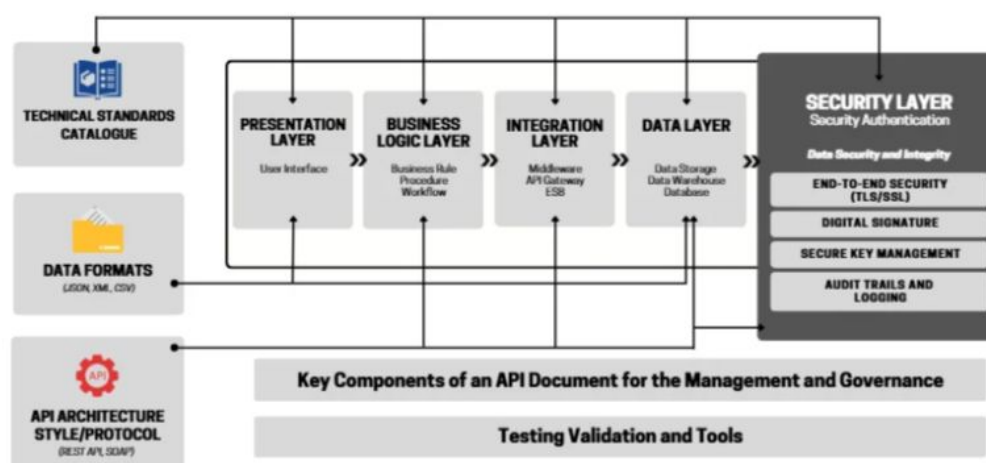
- **Incident Response Plan** - Documented framework that defines the procedures, roles, and responsibilities for detecting, responding to, containing, eradicating, and recovering from security incidents to minimize impact and restore normal operations.
- **Security Information and Event Management (SIEM)** - Centralized security platform that aggregates, correlates, and analyzes log and event data from multiple systems in real time to detect threats, generate alerts, and support incident response and compliance reporting.
- **Penetration Testing** - Controlled and authorized security assessment that simulates real-world cyberattacks to identify and exploit vulnerabilities in systems, networks, or applications in order to evaluate security effectiveness and remediation priorities.
- **Secure Software Development Life Cycle (SDLC)** - Structured software development approach that integrates security practices throughout all phases of the development process to reduce vulnerabilities and improve overall application security.



B. ENTERPRISE ARCHITECTURE

ENTERPRISE ARCHITECTURE SAMPLE

DOMAIN 1 | TECHNICAL INTEROPERABILITY



- ❖ Illustrate your agency's proposed enterprise architecture that defines your structure and operation. Identifying and rationalizing legacy systems, business processes, data assets, and ICT infrastructure; designing interoperable, secure, and scalable digital government solutions; guiding digital investment decisions and aligning them with your agency's strategic outcomes and public service delivery goals.

C. PROPOSED ICT HUMAN CAPITAL

IT POSITION	EMPLOYMENT STATUS	PHYSICAL COUNT
Information Technology Officer III	Plantilla	[Physical Count]
Information Technology Officer II	Plantilla	[Physical Count]
	Job Order	[Physical Count]
Information Technology Officer I	Job Order	[Physical Count]
Grand Total		[Total Physical Count]

- ❖ Please provide information about your agency's proposed ICT human capital to effectively support your agency's day-to-day operations and proposed ICT project implementations.

D. PROPOSED INFORMATION SYSTEMS

INFORMATION SYSTEM NAME	
CLASSIFICATION	☐ Support to Operations ☐ General Administrative Systems ☐ Operations If yes, indicate whether the system supports: ☐ Frontline Service (<i>directly used for public/client service delivery</i>) Identify if: ☐ Online Provide link: _____ ☐ On-premise ☐ Hybrid ☐ Non-Frontline Service (<i>supports core mandate but not directly used by clients/public</i>)
DESCRIPTION & PURPOSE	
STATUS	
DEVELOPMENT STRATEGY	
DEVELOPMENT PLATFORM	
DATABASE NAME	

- ❖ List information systems that are proposed for development or for enhancement, with a brief description of their objectives, scope, key features, and target users. Indicate development approach (e.g., in-house, outsourced, COTS, hybrid), development platform, and database information.
 - **Information System Name:** Indicate the name of the IS. IS name should be descriptive of the business process it represents.
 - **Classification:** When identifying the classification of a system, you must select the primary role it plays within the agency's operations:
 - **Support to Operations:** Select this for systems that facilitate internal agency processes but are not part of the core administrative "back-office" (e.g., library systems, internal knowledge bases).
 - **General Administrative Systems:** This category is for "back-office" systems that keep the agency running, such as Human Resources (HRIS), Payroll, or Accounting systems.
 - **Operations:** Select this if the system directly supports the agency's primary mandate or mission-critical functions.
 - **Frontline Service** (directly used for public/client service delivery)
 - **Non-Frontline Service** (supports core mandate but not directly used by clients/public)
 - **Description & Purpose:** Describe each IS in terms of its salient features, functionalities, and reports generated. For the IS that will be enhanced, indicate the enhancement to be done.

- **Status:** Write whether the identified IS is for development or for enhancement.
- **For Development** - This status applies to entirely new information systems that do not currently exist within the agency's inventory.
 - The system is being built from scratch to address a newly identified strategic concern or mandate.
 - The agency is transitioning from a manual process to an automated/digital transaction
 - Resource Alignment: Ensure the "Year 1 Deliverables" in Part III.E reflect the initial design or procurement phase for this new system.
- **For Enhancement** - This status applies to existing/operational systems listed in your Part II inventory that require significant upgrades.
 - Adding new modules or functionalities to an existing platform.
 - Upgrading the Development Platform (e.g., migrating from an old framework to a modern one like React or VS Code tools).
 - Improving Interoperability (e.g., modifying a standalone system to now integrate with the eGov portal or external databases).
 - Gap Identification: The enhancement should directly address "Problems" identified in the Current ICT Assessment (Part II.A).
 - Target Users: Specify if the enhancement will expand the user base to external stakeholders or additional internal units.
 - Privacy Check: If the enhancement involves collecting more data points, you must re-evaluate if the system will now process personal information (PIA).
- **Development Strategy:** Indicate whether the IS is for in-house development, outsourcing, or a combination of both. The use of ready-made software or off-the-shelf software may also be considered as another option.
- **Development Platform:** The foundation upon which software is built, encompassing tools and technologies that support the entire software development lifecycle, e.g. Visual studio, Supabase, Firebase, Retool, etc.
- **Database Name:** The name of the database should be related to the Information Systems it served and descriptive of the data sets it represents



DATA STORAGE	
INTERNAL USERS	
EXTERNAL USERS	
OWNER	
INTEROPERABILITY	☐ Integration with another system <i>(If the system will exchange data or will be technically integrated with another system)</i> If yes, specify the system name Internal System: _____ External System: _____ ☐ Generate data that will be utilized by other system <i>(The system will generate and produce data that will be consumed, referenced, or reused by another system)</i> ☐ Process data generated from other system <i>(The system will receive and process data generated from another system)</i> ☐ Deployment on a shared platform <i>(The system will be hosted on the same platform or infrastructure with other systems)</i>
PRIVACY IMPACT ASSESSMENT	Will the system process personal information? <i>(Will the system collect, store, or process names, addresses, photos, or any info that can identify an individual?)</i> ☐ Yes ☐ No

- **Data Storage:** Identify how or in what form you intend to store/preserve the data.
- **Internal Users:** Units within the organization who may access the system in whole or in part.
- **External Users:** External organizations, stakeholders, private entities that may be given authority to access the system with certain restrictions
- **Owner:** This is the organizational unit for which the IS was developed based on their business process.
- **Interoperability:** This section is designed to evaluate how your agency's information systems connect, share, and process data within the broader government digital ecosystem. To accurately complete this section, you must evaluate the system's data exchange capabilities across four specific dimensions:

- **Integration with another system:** Check this box if the system will have a direct technical connection or automated data exchange with another system.
 - **Internal Systems:** List specific software or databases within your own agency that this system will connect to.
 - **External Systems:** Identify systems owned by other agencies (e.g., GSIS, PhilGEPS, or the DICT's eGov portal) that will interface with your system.
 - ◆ **Data Generation for Others:** Indicate if this system will act as a "source of truth" or data provider. Check this if the system will produce reports, API outputs, or datasets that are essential for the operation of *other* applications.
 - ◆ **Data Processing from Others:** Check this if your system will rely on external data to function. This applies if your system will consume, receive, or process information generated by a different internal or external system.

- **Deployment on a shared platform:** Specify if the system will be hosted on a common infrastructure. This includes systems residing on the same physical server, a private cloud, or the **Government Common Platform** where it shares resources with other applications.
- **Privacy Impact Assessment:** Identify whether the Information System will process personal data. This ensures compliance with the Data Privacy Act of 2012 by identifying risks to personal information.
 - **Determine Personal Information Processing:** Identify if the system collects, stores, or processes "personal information". This includes data such as full names, home addresses, photos, or any other information that can specifically identify an individual.
 - **Predictive Assessment:** You must project whether the future system will process personal information once developed or enhanced.
 - **Strategic Planning:** If a proposed system is marked "Yes" for processing personal data, ensure that the project deliverables in your roadmap include a PIA phase and the implementation of privacy-by-design features.

E. ICT PROJECTS

E.1. INTERNAL ICT PROJECTS

PROJECT TITLE	
DESCRIPTION	
OBJECTIVES	
STRATEGIC ALIGNMENT	☐ Public Investment Program ☐ National Cybersecurity Plan ☐ E-Government Master Plan ☐ Program Convergence Budgeting ☐ Others (Specify)
HARMONIZATION FRAMEWORK	☐ National Prioritization ☐ Resource Optimization ☐ Interoperability Framework ☐ Cross-Agency Collaboration ☐ Scalability and Sustainability
DURATION	
YEAR 1 DELIVERABLES/MILESTONE	
YEAR 2 DELIVERABLES/MILESTONE	
YEAR 3 DELIVERABLES/MILESTONE	

- ❖ Indicate the major milestones and expected outputs of each ICT Project annually. Include completion targets and status updates for progress monitoring.

- **Project Title:** Indicate the name/title of the proposed ICT Project. Use a distinct, formal name. Avoid generic titles like "Software Update." Use specific names such as "Integrated Cloud-Based Human Resource Management System (IC-HRMS)."
- **Description:** Provide a concise, high-level summary defining the nature and scope of the project. Clearly classify the initiative (e.g., Enterprise Web Application, Infrastructure/Network Overhaul, Cloud Data Migration, or Cybersecurity Enhancement) to establish the technical context for the budget recommendation.
- **Objectives:** Provide brief discussion on why the project is being proposed. Focus on the "Why." State the specific pain points identified in Part II (Strategic Concerns) that this project will solve (e.g., "To reduce processing time of business permits from 5 days to 24 hours").
- **Strategic Alignment:** Map the project to national or agency-level plans/goals. Identify its alignment with the following:
 - **Public Investment Program:** A six-year programming document that translates the goals of the Philippine Development Plan (PDP) into a prioritized list of capital-intensive programs and projects. It serves as the basis for the multi-year resource allocation and the annual budget preparation.

Check this if your project requires a Capital Outlay (CO) exceeding the threshold for regular office equipment and is intended to support the long-term socio-economic targets of the Philippine Development Plan.
 - **National Cybersecurity Plan:** The official whole-of-nation roadmap for the integrated development and strategic direction of the country's cybersecurity. It aims to protect Critical Information Infrastructure (CII) and ensure a resilient cyberspace for the government and its citizens.

Check this if the project includes the procurement of security software (Firewalls, WAF, MFA), establishing a Security Operations Center (SOC), or protecting systems that process sensitive national or personal data.
 - **E-Government Master Plan:** The primary framework for harmonizing all government ICT resources. It outlines the blueprints for interoperability, shared services, and the digital transformation of public service delivery to achieve "One Digitized Government."

Check this if your system is designed to integrate with other agencies, uses national shared services (like GovNet or PNPKI), or aims to digitize manual frontline services.
 - **Program Convergence Budgeting:** A results-based budgeting approach where multiple agencies coordinate the planning and execution of programs targeting a common national outcome. It facilitates a "whole-of-government" approach to budgeting, ensuring that funds from different departments are synchronized for maximum impact.

Check this if your project is part of a joint initiative with other agencies (e.g., a shared database between DSWD and DOH) where the funding is requested by multiple government offices to achieve a single goal.

- Others (specify): Specify if the ICT project is aligned with other national or agency-level plans/goals not listed above.

➤ **Harmonization Framework:** Identify how this project fits into the broader government ICT ecosystem. Specify its alignment with the following:

- **National Prioritization:** Agencies must demonstrate how the project directly supports the "High-Priority" digital initiatives of the National Government. This includes projects identified in the Philippine Development Plan (PDP) 2023-2028 and those classified under the Three-Year Rolling Infrastructure Program (TRIP).

Check this if the project is a "Cabinet-level" priority or is mandatory for the agency's participation in a national platform (e.g., the eGov PH Super App).

- **Resource Optimization:** This focuses on achieving Economies of Scale and avoiding reinventing the wheel. Agencies are encouraged to use Common-Use Supplies and Equipment (CSE) for ICT or shared infrastructure (e.g., GovNet, Government Cloud) instead of building standalone data centers or purchasing isolated server hardware.

Check this if the project leverages existing government resources to reduce redundant capital outlay (CO) or maintenance expenses.

- **Interoperability Framework:** Projects must comply with the Philippine e-Government Interoperability Framework (PeGIF). This ensures that the system can exchange data seamlessly with other agencies via standardized APIs. It specifically prioritizes systems that can integrate with the National Government Data Exchange.

Check this if your system includes an API layer or a data-sharing module intended for cross-agency consumption.

- **Cross-Agency Collaboration:** This identifies projects that require "Program Convergence." It refers to initiatives where multiple agencies share the same technical objective to achieve a common sectoral outcome (e.g., the Department of Health and DSWD collaborating on a unified social protection database).

Check this if your project is part of a Joint Memorandum Circular (JMC) or a shared service agreement with other government entities.

- **Scalability and Sustainability:** This criterion ensures long-term project viability through rigorous risk assessment, performance monitoring, and financial governance.

Check this if your project includes a Security and Privacy Assessment for Risk reporting mechanism, with KPIs that align with the DBM Program Expenditure Classification (PREXC) for automated progress monitoring.

- **Duration:** State the duration of the project (e.g. 2026-2028) in accordance with the ISSP coverage.
- **Year 1 Deliverables/Milestone:** Provide the year 1 deliverables (e.g. policies for issuance, training to be conducted, covered Information Systems, infrastructure, etc.)
- **Year 2 Deliverables/Milestone:** Provide the year 2 deliverables (e.g. policies for issuance, training to be conducted, covered Information Systems, infrastructure, etc.)
- **Year 3 Deliverables/Milestone:** Provide the year 3 deliverables (e.g. policies for issuance, training to be conducted, covered Information Systems, infrastructure, etc.)

IMPLEMENTING UNIT	
TOTAL PROJECT COST	
FUNDING SOURCE	☐ GAA ☐ Foreign-assisted projects ☐ Locally funded ☐ Other Income Generating Sources

- **Implementing Unit:** Identify the specific office or division responsible for the project (e.g., "Information Technology Division" or "Procurement Service").
- **Total Project Cost:** Provide the total estimated budget for the entire duration. This must match the sum of the yearly costs listed in the Detailed Resource Deployment and Cost Breakdown (Part IV).
- **Funding Source:** Indicate funding source whether GAA, Foreign-Assisted, Locally Funded, Other Income Generating Sources.

E.2. CROSS-AGENCY ICT PROJECTS

PROJECT TITLE	
DESCRIPTION	
OBJECTIVES	
STRATEGIC ALIGNMENT	☐ Public Investment Program ☐ National Cybersecurity Plan ☐ E-Government Master Plan ☐ Program Convergence Budgeting ☐ Others (Specify)
HARMONIZATION FRAMEWORK	☐ National Prioritization ☐ Resource Optimization ☐ Interoperability Framework ☐ Cross-Agency Collaboration ☐ Scalability and Sustainability
DURATION	
YEAR 1 DELIVERABLES/MILESTONE	
YEAR 2 DELIVERABLES/MILESTONE	
YEAR 3 DELIVERABLES/MILESTONE	
IMPLEMENTING UNIT	

- ❖ Projects that involve digital initiatives that transcend a single agency's boundaries, requiring collaboration between multiple government entities to deliver unified public services. Indicate the major milestones and expected outputs of each ICT Project annually. Include completion targets and status updates for progress monitoring.

- **Project Title:** Use a descriptive name that reflects the collaborative nature of the project (e.g., "National Single Window System" or "Inter-Agency Health Data Exchange").
- **Description:** Summarize the cross-agency project and clearly state which government processes are being linked and how data and collaboration will exchange between agencies.
- **Objectives:** Discuss the specific inter-agency problem being solved (e.g., eliminating redundant data submission for citizens or improving data-sharing speed between different government offices)
- **Strategic Alignment:** Map the project to national or agency-level plans/goals. Identify its alignment with the following:

- **Public Investment Program:** A six-year programming document that translates the goals of the Philippine Development Plan (PDP) into a prioritized list of capital-intensive programs and projects. It serves as the basis for the multi-year resource allocation and the annual budget preparation.

Check this if your project requires a Capital Outlay (CO) exceeding the threshold for regular office equipment and is intended to support the long-term socio-economic targets of the Philippine Development Plan.

- **National Cybersecurity Plan:** The official whole-of-nation roadmap for the integrated development and strategic direction of the country's cybersecurity. It aims to protect Critical Information Infrastructure (CII) and ensure a resilient cyberspace for the government and its citizens.

Check this if the project includes the procurement of security software (Firewalls, WAF, MFA), establishing a Security Operations Center (SOC), or protecting systems that process sensitive national or personal data.

- **E-Government Master Plan:** The primary framework for harmonizing all government ICT resources. It outlines the blueprints for interoperability, shared services, and the digital transformation of public service delivery to achieve "One Digitized Government."

Check this if your system is designed to integrate with other agencies, uses national shared services (like GovNet or PNPKI), or aims to digitize manual frontline services.

- **Program Convergence Budgeting:** A results-based budgeting approach where multiple agencies coordinate the planning and execution of programs targeting a common national outcome. It facilitates a "whole-of-government" approach to budgeting, ensuring that funds from different departments are synchronized for maximum impact.

Check this if your project is part of a joint initiative with other agencies (e.g., a shared database between DSWD and DOH) where the funding is requested by multiple government offices to achieve a single goal.

- **Others (specify):** Specify if the ICT project is aligned with other national or agency-level plans/goals not listed above.

➤ **Harmonization Framework:** Identify how this project fits into the broader government ICT ecosystem. Specify its alignment with the following:

- **National Prioritization:** Agencies must demonstrate how the project directly supports the "High-Priority" digital initiatives of the National Government. This includes projects identified in the Philippine Development Plan (PDP) 2023-2028 and those classified under the Three-Year Rolling Infrastructure Program (TRIP).

Check this if the project is a "Cabinet-level" priority or is mandatory for the agency's participation in a national platform (e.g., the eGov PH Super App).

- **Resource Optimization:** This focuses on achieving Economies of Scale and avoiding reinventing the wheel. Agencies are encouraged to use Common-Use Supplies and Equipment (CSE) for ICT or shared infrastructure (e.g., GovNet, Government Cloud) instead of building standalone data centers or purchasing isolated server hardware.

Check this if the project leverages existing government resources to reduce redundant capital outlay (CO) or maintenance expenses.

- **Interoperability Framework:** Projects must comply with the Philippine e-Government Interoperability Framework (PeGIF). This ensures that the system can exchange data seamlessly with other agencies via standardized APIs. It specifically prioritizes systems that can integrate with the National Government Data Exchange (NGDX).
 - Check this if your system includes an API layer or a data-sharing module intended for cross-agency consumption.
 - **Cross-Agency Collaboration:** This identifies projects that require "Program Convergence." It refers to initiatives where multiple agencies share the same technical objective to achieve a common sectoral outcome (e.g., the Department of Health and DSWD collaborating on a unified social protection database).
 - Check this if your project is part of a Joint Memorandum Circular (JMC) or a shared service agreement with other government entities.
 - **Scalability and Sustainability:** This criterion ensures long-term project viability through rigorous risk assessment, performance monitoring, and financial governance
 - Check this if your project includes a Security and Privacy Assessment for Risk reporting mechanism and/or with KPIs that align with the DBM Program Expenditure Classification (PREXC) for automated progress monitoring.
- **Duration:** State the duration of the project (e.g. 2026-2028) in accordance with the ISSP coverage.
 - **Year 1 Deliverables/Milestone:** Provide the year 1 deliverables (e.g. policies for issuance, training to be conducted, covered Information Systems, infrastructure, etc.)
 - **Year 2 Deliverables/Milestone:** Provide the year 2 deliverables (e.g. policies for issuance, training to be conducted, covered Information Systems, infrastructure, etc.)
 - **Year 3 Deliverables/Milestone:** Provide the year 3 deliverables (e.g. policies for issuance, training to be conducted, covered Information Systems, infrastructure, etc.)
 - **Implementing Unit:** Identify the specific office or division responsible for the project (e.g., "Information Technology Division" or "Procurement Service").



TOTAL PROJECT COST	
FUNDING SOURCE	☐ GAA ☐ Foreign-assisted projects ☐ Locally funded ☐ Other Income Generating Sources
LEAD AGENCY	
IMPLEMENTING AGENCY	

- **Total Project Cost:** Provide the total estimated budget for the entire duration. This must match the sum of the yearly costs listed in the Detailed Resource Deployment and Cost Breakdown (Part IV).
- **Funding Source:** Indicate funding source whether GAA, Foreign-Assisted, Locally Funded, Other Income Generating Sources.
- **Lead Agency:** Identify the primary agency responsible for the overall project management and accountability.
- **Implementing Agency:** List the partner agencies responsible for specific technical components or contributions.

F. PERFORMANCE MEASUREMENT FRAMEWORK

F.1. INTERNAL ICT PROJECTS

ICT Project 1: *(Insert Project Title)*

HIERARCHY OF TARGETED RESULTS	KEY PERFORMANCE INDICATORS (KPIs)	BASELINE DATA	TARGETS	DATA COLLECTION METHODS	RESPONSIBILITY TO COLLECT DATA
INTERMEDIATE OUTCOME	[Percentage (%), No. of Units, or Ratios]	[Current Percentage (%), No. of Units, or Ratios]	[Additional Percentage (%), No. of Units, or Ratios]	Reports, Modules, etc.	[Department or Agency Bureau, Service, or Office]
IMMEDIATE OUTCOME	[Percentage (%), No. of Units, or Ratios]	[Current Percentage (%), No. of Units, or Ratios]	[Additional Percentage (%), No. of Units, or Ratios]	Reports, Modules, etc.	[Department or Agency Bureau, Service, or Office]
OUTPUT	[Percentage (%), No. of Units, or Ratios]	[Current Percentage (%), No. of Units, or Ratios]	[Additional Percentage (%), No. of Units, or Ratios]	Reports, Modules, etc.	[Department or Agency Bureau, Service, or Office]

- ❖ Establish Key Performance Indicators (KPIs) for each internal and cross-agency ICT project/s. There should be one table for each ICT project with the project title above each table. You must define the necessary information for the following:

- **Hierarchy of targeted results** - Write the hierarchy of outcomes of the ICT Project clustered into intermediate outcome, immediate outcome and outputs.
 - **Intermediate Outcome** - refers to changes in behavior of targeted stakeholders as a result of the implementation of the ICT project.
Example: Enhancement of a monitoring system for field operations activities
 - **Immediate Outcome** - refers to enhancements in institutional capabilities of the Agency upon implementation of the ICT project.
Example: Streamlined and efficient near-real-time monitoring of land acquisition activities
 - **Output** - related to the installation/implementation of the ICT project in the agency within the lifetime of the project. These are completed deliverables of the project.
Example: Enhanced Land Tenure Improvement Operational Tool (LTI OPTOOL)
- **Key Performance Indicators** - List measurable indicators that will prove that the outcomes and outputs mentioned in column 1 have been achieved.
Example: Percentage of Agrarian Reform Beneficiaries (ARBs) with individual/collective titles
- **Baseline Data** - State corresponding baseline data of the indicator mentioned in column 2 prior to the implementation of the ICT project.
Example: <Current> % ARBs with individual/collective titles;
18%-75% of total ARBs.
- **Targets** - Enumerate targets of the project for each KPI in column 2 and use the information in column 3.
Example: Percentage of increase of ARBs with individual/collective titles;
80%-100% increase of ARBs with individual/collective titles.
- **Data Collection Method** - Identify data collection method for gathering the required data.
Example: Mandatory reporting, Business intelligence module
- **Responsibility to collect data** - Identify the Unit, internal or external to the agency, responsible for collecting the data. Information will have to be analyzed and submitted by the Monitoring and Evaluation Teams to DICT.



PART IV. RESOURCE REQUIREMENTS

A. DETAILED RESOURCE DEPLOYMENT AND COST BREAKDOWN

A.1. [YEAR #1]

ITEM	OFFICE LOCATION (DEPLOYMENT)	FUND SOURCE	UNIT COST	PHYSICAL TARGET	TOTAL COST
OFFICE PRODUCTIVITY					20,264,998.50
CAPITAL OUTLAY					7,500,000.00
[UACS Object Code]					7,500,000.00
Laptop	OUSEC	GAA	50,000.00	50	2,500,000.00
Desktop	OASEC	GAA	50,000.00	100	5,000,000.00
MAINTENANCE AND OTHER OPERATING EXPENSES					12,764,998.50
[UACS Object Code]					7,499,998.50
Laptop	OUSEC	GAA	49,999.99	50	2,499,999.50
Desktop	OASEC	GAA	49,999.99	100	4,999,999.00

INTERNAL ICT PROJECTS					42,500,000.00
[INTERNAL ICT PROJECT #1]					21,250,000.00
CAPITAL OUTLAY					1,250,000.00
[UACS Object Code]					1,250,000.00
Laptop	ICTSS	GAA	70,000.00	15	1,050,000.00
Network Attached Storage (NAS)	ICTSS	GAA	200,000.00	1	200,000.00
MAINTENANCE AND OTHER OPERATING EXPENSES					20,000,000.00
[UACS Object Code]					20,000,000.00
Software Development Contractor	ICTSS	GAA	20,000,000.00	1	20,000,000.00

CROSS-AGENCY ICT PROJECTS					21,250,000.00
[CROSS-AGENCY ICT PROJECT #1]					21,250,000.00
CAPITAL OUTLAY					1,250,000.00
[UACS Object Code]					1,250,000.00
Laptop	DICT-MISS	GAA	70,000.00	15	1,050,000.00
NAS	DBM-ICTSS	GAA	200,000.00	1	200,000.00

CONTINUING COSTS/EXPENSES					8,000,000.00
MAINTENANCE AND OTHER OPERATING EXPENSES					5,000,000.00
[UACS Object Code]					5,000,000.00
Maintenance of HRMIS	ICTSS	GAA	5,000,000.00	1	5,000,000.00
[UACS Object Code]					3,000,000.00
Data Encoder (COS)	ICTSS	GAA	300,000.00	10	3,000,000.00
GRAND TOTAL					92,014,998.50

*All costs indicated in this section are based on the market research conducted by <Agency Name>

- ❖ Provide annual tables (Year 1, 2, and 3) listing every item (e.g., laptops, printers, software acquisition or subscription, services) with their unit costs and physical targets.

- ❖ Consolidate the detailed costs into these four strategic categories:
 - **Office Productivity** - Costs for general hardware and software that support daily administrative tasks (e.g., standard PCs, MS Office licenses).
 - **Internal ICT Projects** - Costs directly linked to the development and implementation of your agency-specific systems (from Part III.E.1).
 - **Cross-Agency ICT Projects** - Your agency's financial contribution to integrated government projects (from Part III.E.2).
 - **Continuing Costs/Expenses** - Recurring costs which may be from maintenance expenses of existing systems, license renewals, and annual support contracts, among others.
- ❖ To align with DBM requirements, it is necessary to classify the line items according to accounting standards:
 - **Capital Outlay (CO)** - Expenses for assets that last more than a year and exceed the capitalization threshold (e.g., servers, high-value ICT equipment, perpetual ICT software licenses).
 - **Maintenance and Other Operating Expenses (MOOE)** - Recurring costs and small-value items (e.g., internet and software subscriptions, ICT supplies, repairs and maintenance).
 - **Object Codes (UACS)** - Ensure every item is mapped to its correct Unified Accounts Code Structure (e.g. ICT Equipment, ICT Software, ICT Office Supplies).
- ❖ To accomplish Sections A.1, A.2, and A.3 of Part IV, you must create three separate tables (one for each year) that detail the specific resources required to execute the ICT projects and maintenance activities defined in the earlier parts of the ISSP.
 - **A.1 [Year #1]** - List all ICT requirements following the guidelines mentioned above for the 1st year of the ISSP coverage.
 - **A.2 [Year #2]** - List all ICT requirements following the guidelines mentioned above for the 2nd year of the ISSP coverage.
 - **A.3 [Year #3]** - List all ICT requirements following the guidelines mentioned above for the 3rd year of the ISSP coverage.
 - **Item** - Identify the specific ICT requirements necessary under the identified four strategic categories. These are categorized into hardware, software, ICT training and services.
 - **Office Location** - Identify the location where the item/s will be deployed or used for, whether by the central office or their respective regional offices.
 - **Fund Source** - Indicate the item's funding source whether GAA, Foreign-Assisted, Locally Funded, Other Income Generating Sources.
 - **Unit Cost** - Provide the current market price per unit. Ensure these are realistic and include taxes and delivery fees among others.
 - **Physical Target** - Indicate how many units are needed per year (Year 1, Year 2, and Year 3).
 - **Total Cost** - Automatically calculated as (Unit Cost x Quantity).

❖ **Guidelines:**

- **Consistency Check** - The Grand Totals in this section must exactly match the Grand Totals in the Summary of Investments.
- **Project Linkage** - Ensure the costs listed here directly support the milestones written in Part III.E. *For example, If "Training" was listed as a Year 2 milestone, there should be a corresponding budget line for "Training Expenses" in Year 2 of Part IV.*
- **Inflation Cushion** - When projecting Year 3 costs, it is standard practice to include a slight adjustment for potential market price increases or currency fluctuations for imported hardware.



B. SUMMARY OF INVESTMENTS

B.1. GENERAL SUMMARY

CATEGORY	[YEAR #1]	[YEAR #2]	[YEAR #3]
OFFICE PRODUCTIVITY	[Total Amount in Pesos]	[Total Amount in Pesos]	[Total Amount in Pesos]
INTERNAL ICT PROJECTS	[Total Amount in Pesos]	[Total Amount in Pesos]	[Total Amount in Pesos]
CROSS-AGENCY ICT PROJECTS	[Total Amount in Pesos]	[Total Amount in Pesos]	[Total Amount in Pesos]
CONTINUING COSTS	[Total Amount in Pesos]	[Total Amount in Pesos]	[Total Amount in Pesos]
GRAND TOTAL	[Total Amount in Pesos]	[Total Amount in Pesos]	[Total Amount in Pesos]

B.2. FUND SOURCE

FUND SOURCE	[YEAR #1]	[YEAR #2]	[YEAR #3]
GENERAL APPROPRIATIONS ACT	[Total Amount in Pesos]	[Total Amount in Pesos]	[Total Amount in Pesos]
FOREIGN-ASSISTED PROJECTS	[Total Amount in Pesos]	[Total Amount in Pesos]	[Total Amount in Pesos]
LOCALLY FUNDED	[Total Amount in Pesos]	[Total Amount in Pesos]	[Total Amount in Pesos]
OTHER INCOME GENERATING SOURCES	[Total Amount in Pesos]	[Total Amount in Pesos]	[Total Amount in Pesos]
GRAND TOTAL	[Total Amount in Pesos]	[Total Amount in Pesos]	[Total Amount in Pesos]

B.3. STATEMENT OF EXPENDITURE

EXPENDITURE CLASS	[YEAR #1]	[YEAR #2]	[YEAR #3]
CAPITAL OUTLAY	[Total Amount in Pesos]	[Total Amount in Pesos]	[Total Amount in Pesos]
MAINTENANCE AND OTHER OPERATING EXPENSES	[Total Amount in Pesos]	[Total Amount in Pesos]	[Total Amount in Pesos]
GRAND TOTAL	[Total Amount in Pesos]	[Total Amount in Pesos]	[Total Amount in Pesos]

B.4. OBJECT OF EXPENDITURE

OBJECT CODE	[YEAR #1]	[YEAR #2]	[YEAR #3]
ICT EQUIPMENT	[Total Amount in Pesos]	[Total Amount in Pesos]	[Total Amount in Pesos]
PRINTING EQUIPMENT	[Total Amount in Pesos]	[Total Amount in Pesos]	[Total Amount in Pesos]
SEMI-EXPENDABLE ICT EQUIPMENT	[Total Amount in Pesos]	[Total Amount in Pesos]	[Total Amount in Pesos]
SEMI-EXPENDABLE PRINTING EQUIPMENT	[Total Amount in Pesos]	[Total Amount in Pesos]	[Total Amount in Pesos]
ICT SOFTWARE	[Total Amount in Pesos]	[Total Amount in Pesos]	[Total Amount in Pesos]
ICT SOFTWARE SUBSCRIPTION	[Total Amount in Pesos]	[Total Amount in Pesos]	[Total Amount in Pesos]
GRAND TOTAL	[Total Amount in Pesos]	[Total Amount in Pesos]	[Total Amount in Pesos]

- ❖ This is the section where all costs from the detailed breakdown are consolidated into high-level categories.
 - **General Summary** - This table groups the total ICT investments into functional categories to show how the budget is proposed to be distributed across agency operations
 - **Office Productivity** - This includes the cost of standard hardware (laptops, desktops) and software (Office suites, basic PDF editors) used for day-to-day administrative tasks.
 - **Internal ICT Projects** - This must match the total cost of all projects listed in **Part III. E.1**. It represents the investment in systems unique to your agency's operations.
 - **Cross-Agency ICT Projects** - This must match the total cost of projects listed in **Part III. E.2**. It reflects your agency's share in "whole-of-government" digital initiatives.
 - **Continuing Costs** - This includes recurring costs for existing systems such as annual software maintenance, license renewals, and hardware repair services.

- **Fund Source** - This section identifies the financial origin of the budget for each of the three years.
 - **General Appropriations Act (GAA)** - Most common source; refers to the regular budget provided by the National Government.
 - **Foreign-Assisted Projects (FAP)** - For projects funded through international loans or grants (e.g., World Bank, ADB).
 - **Locally Funded** - For special projects funded by the government outside the regular agency budget.
 - **Other Income** - Applicable for GOCCs or agencies authorized to use their own revenue/retained earnings.
- **Guideline** - Ensure the "Grand Total" across all fund sources matches the Grand Total in the General Summary.
- **Statement of Expenditure** - This categorizes the budget according to the nature of the expense, which is vital for DBM budget preparation.
 - **Capital Outlay (CO)** - Refers to physical assets or intangible assets (like software licenses with perpetual licenses) that have a useful life of more than one year and exceed the government's capitalization threshold (usually PHP 50,000 per unit). This includes major hardware and initial system development costs.
 - **Maintenance and Other Operating Expenses (MOOE)** - Refers to recurring costs, subscriptions, consumables, and low-value assets. This includes internet and software subscriptions, cloud hosting fees, minor repairs, and ICT office supplies.
- **Object of Expenditure** - This section requires mapping the costs to the Unified Accounts Code Structure (UACS). Some examples are found below:
 - **ICT Equipment** - Physical ICT hardware.
 - **Printing Equipment** - Dedicated printers and plotters.
 - **Semi-Expendable ICT Equipment** - ICT items valued below the PHP 50,000 threshold.
 - **ICT Software** - Perpetual licenses or capitalized software development costs.
 - **ICT Software Subscription** - Recurring monthly or annual software subscription fees.
- **Guideline** - Check the latest DBM UACS manual to ensure you are using the correct object codes, as these are frequently audited.
- **Key Filling-In Reminders:**
 - **Horizontal and Vertical Consistency** - The "Grand Total" must be identical in all four tables (General Summary, Fund Source, Statement of Expenditure, and Object of Expenditure).
 - **PREXC Alignment** - Ensure that the totals here align with the Program Expenditure Classification (PREXC) of your agency to ensure the budget is linked to specific organizational outputs.
 - **Inflation Adjustment** - For Years 2 and 3, it is advisable to account for a 3-5% inflation buffer for hardware and subscription cost

CLASSIFICATION FOR UACS

CAPITAL OUTLAY (CO)

UACS	Description	Sample Item
ICT Machinery and Equipment	This is for information and communications technology equipment used in government operations with a unit cost of PHP 50,000.00 and above. This includes: 1. Hardware: Computers, printers, scanners, and similar physical equipment. 2. Pre-loaded Software: Standard operating systems or bundled applications, provided their cost is already integrated into the purchase price of the computer hardware. This code covers central computing systems, individual user workstations, and the core hardware used for processing data and running agency-wide information systems.	1. Data Center Infrastructure: Rack servers, blade servers, and mainframes. 2. Storage Systems: High-capacity Network Attached Storage (NAS) or Storage Area Network (SAN) devices used for government databases. 3. User Workstations: High-performance desktop computers, laptops, or heavy-duty engineering workstations (e.g., for GIS mapping, video editing, or software development) costing at least PHP 50,000 per unit. 4. Centralized Network Protection: High-capacity Uninterruptible Power Supplies (UPS) and Precision Air Conditioning Units (PACU) designed exclusively to keep data center servers running.
Communication Equipment	This is for communications equipment used in government operations with unit cost of PHP 50,000.00 and above. This code covers devices and systems primarily designed to transmit voice, video, data, or signals across distances, linking individuals or offices.	1. Enterprise VoIP and PBX Systems: Central Private Automatic Branch Exchange (PBX) servers, IP gateways, and high-end executive IP phones. 2. Disaster & Emergency Radios: High-frequency (HF), Very High-frequency (VHF), or Ultra High-frequency (UHF) radio base stations, repeaters, and military-grade handheld walkie-talkies. 3. Satellite Communication: Satellite phones and portable BGAN (Broadband Global Area Network) terminals used for remote operations. 4. Teleconferencing Systems: Dedicated, high-end boardroom video conferencing units (integrated smart cameras, multi-directional microphones, and codec units).
Printing Equipment	This is for heavy-duty or large-scale printing equipment used for government printing operations, with a unit value of PHP 50,000.00 and above. This code covers heavy-duty, high-volume production machines used for creating physical copies of documents, graphics, or credentials.	1. Multi-Function Network Printers (MFPs): Large, centralized office department copiers that handle high-volume printing, scanning, and heavy paper-handling. 2. Wide-Format Plotters: Large-scale printers used by engineering or planning departments to print blueprints, architectural designs, or large maps. 3. Production-Grade ID Printers: Industrial-scale card printers used by agencies to print official government licenses, passports, or institutional smart IDs.

CAPITAL OUTLAY (CO)

UACS	Description	Sample Item
ICT Software	This is for acquiring or developing computer software applications and systems for use in government operations. It covers: 1. Direct Purchases: One-time acquisition costs of licensed software applications or enterprise systems. 2. Capitalized Development Costs: Internal or customized software creation expenses, which specifically include the costs of coding, testing, and producing product masters. This code covers the purchase of permanent software licenses, major enterprise operating systems, and custom software development	1. Commercial-off-the-Shelf (COTS) Perpetual Licenses: Permanent licenses for database software (e.g., Oracle, MS SQL), enterprise operating systems (e.g., Windows Server), or specialized design suites (e.g., AutoCAD, Adobe Creative Cloud perpetual licenses). 2. Custom Software Development: The total cost paid to software houses to design, code, and implement custom-built agency systems (e.g., a custom Human Resource Management System, Procurement Portal, or Citizen Services App). 3. Enterprise Resource Planning (ERP) Platforms: Core system software licenses for managing agency-wide accounting, budgeting, and supply chains.
Infrastructure Outlay - Communications Network	This is for building or acquiring extensive communication network infrastructures intended either for public use or for generating government revenue. It applies to networks acquired through any of the following methods: 1. Purchase: The direct buying price of the network infrastructure. 2. Construction: The total costs incurred in building and installing the network from the ground up. 3. Donation or Transfer: The estimated fair value of the network, if it was handed over to the agency free of charge by another entity. Unlike individual equipment, this code applies to the massive, physical backbone infrastructure that connects different buildings, regions, or nationwide facilities together.	1. Fiber Optic Backbones: Procurement and installation of underground or aerial fiber optic cable networks connecting multiple government buildings within a compound or city. 2. Cellular & Radio Towers: Construction and installation of physical communication towers, guyed masts, and microwave relay stations in remote areas. 3. Structured Cabling Systems: Agency-wide installation of network drops, conduits, patch panels, and vertical backbone cabling throughout an entire multi-story government building.

Maintenance and Other Operating Expenses (MOOE)

UACS	Description	Sample Item
Semi-Expendable - ICT Equipment	This account records the purchase price or estimated fair value of information and communications technology (ICT) equipment used in government operations with unit cost less than PHP 50,000.00. Because these items fall below the capitalization threshold, they are classified as semi-expendable rather than permanent capital outlays, but they are still tracked for inventory and accountability purposes.	1. Laptop 2. Desktop 3. Access Point 4. Network Attached Storage 5. Camera 6. Drone 7. Switch 8. Smart TV 09. Monitor 10. Router 11. Projector 12. Speaker
Semi-Expendable - Communication Equipment	This is for communications equipment used in government operations with unit cost less than PHP 50,000.00. Because these items fall below the capitalization threshold, they are classified as semi-expendable rather than permanent capital outlays, but they are still tracked for inventory and accountability purposes.	1. Digital Mobile Radio 2. Low-cost Handheld Radio 3. Intercom System 4. Mobile Phone 5. Mobile Radio 6. Paging System 7. Satellite Phones 8. VoIP Telephone
Semi-Expendable - Printing Equipment	This is for printing equipment used for government printing operations, with a unit cost less than PHP 50,000.00. Because these items fall below the capitalization threshold, they are classified as semi-expendable rather than permanent capital outlays, but they are still tracked for inventory and accountability purposes.	1. Desktop Printers: Standard office inkjet, laser, or tank-system printers. 2. Label & Barcode Printers: Small thermal barcode printers used by asset management or inventory units. 3. Basic Scanners/Copiers: Small 3-in-1 desktop print/scan/copy machines used by individual secretariats.
ICT Supplies	This is for expendable items and accessories that are consumed within a year or have a low individual value. Consumable or short-lived items used in daily IT operations (typically holding a lifespan of less than one year or small parts).	The following items and alike can be merged into one (1) Lot as ICT Office Supplies: 1. Peripherals & Accessories: Monitors, webcams, headsets, keyboards, mice, mousepads, and speakers. 2. Storage & Media: Flash drives, external hard drives, memory cards, and blank CDs/DVDs. 3. Consumables: Printer ink cartridges, toner, and ribbons.

Maintenance and Other Operating Expenses (MOOE)

UACS	Description	Sample Item
Mobile Expenses	This is for the cost of transmitting messages and cellular communications using mobile phone lines, covering both prepaid (load/cards) and postpaid (monthly billing) plans used for government operations.	1. Mobile Postpaid Plan 2. Prepaid Load/Cell Cards 3. SMS/Text Blast
Landline Expenses	This is for the cost of transmitting voice and data messages through traditional landline telephone services used in government operations.	1. Direct Line Subscription 2. SIP trunks
Internet Subscription Expenses	This is for costs of acquiring and using internet services to support day-to-day government operations.	1. Internet Service 2. Broadband Service
Cable, Satellite, Telegraph, and Radio Expenses	This is for costs of utilizing specialized communication services such as cable, satellite, telegram, and radio frequencies to support government operations.	1. TV Spectrum 2. Radio Spectrum 3. Satellite Internet Service (Starlink)
ICT Training	This is for costs incurred both for sending personnel to participate in or attend educational events, and for organizing and conducting them. This applies to: Events Covered: Trainings, conventions, seminars, and workshops.	1. Web Design and Development Training 2. Graphic Design Training 3. Database Backup and Recovery Training 4. ISO 27001:2022 Information Security Management System Certification
Professional Services	This is for hiring of external consultants to deliver specific outputs or services. These engagements are characterized by the following nature of services: Primarily advisory, requiring highly specialized or technical expertise that the agency's regular staff cannot provide.	1. Certified IT Security Consultant 2. Enterprise Architecture Consultants 3. Information Security & Cybersecurity Experts 4. Data Privacy Consultants/Auditors 5. Quality Assurance (QA) & Software Testing Consultants
ICT Software Subscription	This is for costs of recurring software subscriptions used by the agency.	1. Online Office Productivity Tools 2. Antivirus 3. Computer-Aided-Design (CAD) Software 4. Graphic Design Software 5. Software Development Tools 6. Integrated Development Environment (IDE) 7. Endpoint Security 8. Firewall 9. Database Management Systems (DMS)

Maintenance and Other Operating Expenses (MOOE)

UACS	Description	Sample Item
Data Center Services	This is for recurring costs of subscribing to external data center services (such as server co-location and managed data storage) used in government operations.	1. Colocation 2. Data Storage & Backup 3. Disaster Recovery
Cloud Computing Services	This is for recurring operational costs of subscribing to cloud computing services (such as Infrastructure-as-a-Service [IaaS], Platform-as-a-Service [PaaS], or Software-as-a-Service [SaaS]) used in government operations.	1. Infrastructure-as-a-Service [IaaS] 2. Platform-as-a-Service [PaaS] 3. Software-as-a-Service [SaaS]
Web Hosting Services	This is for related web hosting services	1. SSL 2. Domain Name
Repairs & Maintenance - Infra Assets - Communications Network	This is for the cost of repairs and maintenance on communications networks.	1. Fiber Optic Network Inspections: Scheduled testing and cleaning of fiber optic cables, patch panels, and optical distribution frames (ODF). 2. Tower and Mast Maintenance: Periodic structural integrity checks, rustproofing, painting, and tightening of guy wires on government communication towers. 3. Antenna Alignment: Routine calibration and physical realignment of microwave dishes and satellite antennae to maintain optimal signal strength. 4. Backup Power System Servicing: Routine maintenance of Uninterruptible Power Supplies (UPS) and dedicated backup generators exclusively serving the communication network nodes.

Maintenance and Other Operating Expenses (MOOE)

UACS	Description	Sample Item
Repairs & Maintenance - ICT Equipment	This is for the cost of repairs and maintenance on information and communications technology (ICT) equipment. This applies only to capitalizable ICT hardware (individual units originally purchased for PHP 50,000.00 or more).	1. Enterprise Servers and Mainframes Upkeep of high-end computing units housed in data rooms or server closets. Server Component Replacement: Replacing a failed motherboard, redundant power supply unit (PSU), or central processing unit (CPU) fan in a rack-mounted server. Storage Area Network (SAN) Maintenance: Replacing faulty high-capacity hard drives or solid-state drives (SSDs) within an enterprise data storage array. 2. High-Performance Workstations and Specialized Computers Maintenance of high-cost computing equipment used for technical operations. Data Analytics & Engineering Computers: Repairing or replacing specialized graphics cards (GPUs) or advanced cooling systems on heavy-duty workstations used for GIS mapping, video editing, or data processing. 3. Core Network and Security Hardware Repairs on centralized network equipment that connects entire offices or buildings (distinguished from "Communications Networks" as these focus on localized ICT hardware units). Enterprise Routers and Switches: Repairing physical chassis damages or replacing faulty network interface modules on core network switches. Hardware Firewalls: Servicing or replacing internal components of dedicated, enterprise-grade hardware network firewall appliances. 4. Uninterruptible Power Supplies (UPS) for Data Centers Upkeep of centralized power protection units dedicated to ICT systems. Enterprise UPS Battery Banking: Replacing the large, interconnected battery strings or control boards in a centralized, high-capacity UPS system that protects the main server room.

Maintenance and Other Operating Expenses (MOOE)

UACS	Description	Sample Item
Repairs & Maintenance - Communication Equipment	This is for the cost of repairs and maintenance on communications equipment. This applies only to capitalizable communication hardware (individual units originally purchased for PHP 50,000.00 or more).	1. Two-Way Radio Base Stations: Repairing or tuning a high-end base station or repeater system used by disaster response teams. 2. Satellite Phones: Replacing a damaged antenna or screen on an agency-issued satellite phone. 3. Enterprise Video Conferencing Systems: Servicing high-end, boardroom-integrated camera and audio systems.
Repairs & Maintenance - Printing Equipment	This is for the cost of repairs and maintenance on printing equipment. This applies only to capitalizable printing hardware (individual units originally purchased for PHP 50,000.00 or more).	1. Heavy-Duty Office Copiers/Plotters: Replacing the drum units, fuser assemblies, or mechanical gears on large, multi-function network printers or blueprints plotters. 2. Industrial ID Card Printers: Calibrating and repairing heavy-duty thermal printing heads used for issuing official government IDs.
Repairs and Maintenance - Semi-Expendable - ICT Equipment	This is for the cost of repairs and maintenance of semi-expendable information and communications technology (ICT) equipment. This applies to information and communications technology hardware that originally cost less than PHP 50,000.00.	1. Desktop PCs and Laptops: Replacing a failed internal hard drive, upgrading the RAM, or changing a broken laptop keyboard. 2. Peripherals and Small Network Devices: Fixing or replacing parts on a consumer-grade desktop scanner, a basic network switch, or an office Wi-Fi router.
Repairs and Maintenance - Semi-Expendable - Communication Equipment	This is for the cost of repairs and maintenance of semi-expendable communications equipment. This applies to communication hardware that originally cost less than PHP 50,000.00.	1. Handheld Walkie-Talkies: Replacing broken clips, knobs, or internal wiring on standard portable two-way radios. 2. Office Desk Phones: Repairing or replacing faulty wiring, handset cords, or keypads on IP or analog desk phones connected to the office PBX system. 3. Basic Mobile Phones: Repairing a cracked screen or replacing a degraded battery on a low-cost, government-issued smartphone.
Repairs and Maintenance - Semi-Expendable - Printing Equipment	This is for the cost of repairs and maintenance of semi-expendable printing equipment. This applies to printing hardware that originally cost less than PHP 50,000.00.	1. Desktop Printers: Fixing paper feed rollers, clearing persistent paper jams, or unblocking printheads on standard office inkjet or laser printers. 2. Barcode Printers: Calibrating or replacing components on small, desktop-sized barcode label printers used in the supply unit.

Maintenance and Other Operating Expenses (MOOE)

UACS	Description	Sample Item
Repairs and Maintenance - Leased Assets - ICT Equipment	This is for the cost of repairs and maintenance of ICT machinery and equipment acquired by a lessee under a finance lease contract/agreement. This applies to ICT equipment that the government does not own, but rents/leases from a third-party vendor under a formal lease agreement, where the contract stipulates the agency covers certain maintenance costs.	1. Leased Enterprise Servers: Paying a technician to swap out a faulty storage drive in a rented server rack (if the lease contract dictates the agency handles minor maintenance). 2. Managed Print Services (MPS): Paying for authorized, out-of-warranty technical service on a fleet of leased office printers when the damage was caused by user error (and thus not covered by the lessor's standard maintenance agreement).
Rents-ICT Machineries and Equipment	This is for the cost of renting or leasing information and communications technology (ICT) hardware such as computers, servers, network equipment, or multi-function printers from external vendors or third-party providers. This code is used when the agency rents or leases physical ICT hardware from an external vendor instead of purchasing it outright.	1. Managed Print Services (MPS): Leasing a fleet of high-volume, multi-function network printers, copiers, and scanners for various office departments. 2. Temporary Event Hardware: Renting laptops, desktops, heavy-duty routers, and LED screens for a large-scale, week-long international summit or national convention hosted by the agency. 3. On-Premise Server/Storage Rental: Renting physical rack servers or Network Attached Storage (NAS) devices from an IT vendor to temporarily expand data storage capacity before a permanent migration.

Maintenance and Other Operating Expenses (MOOE)

UACS	Description	Sample Item
ICT Research Exploration and Development Expenses	This is for costs incurred from conducting research, studies, and investigations aimed at gaining scientific or technical knowledge for future projects. This includes the expenses involved in creating, refining, or evaluating official policies to guide management decisions. This code is used for the preliminary, exploratory phase of future ICT projects. It covers the costs of gathering knowledge, testing concepts, and drafting data-driven frameworks or policies before actual system deployment.	1. Feasibility Studies for Nationwide Systems: Hiring a research group to study the technical feasibility, infrastructure readiness, and socio-economic impact of implementing a new nationwide government portal or e-governance system. 2. Information Systems Strategic Plan (ISSP) Formulation: Expenses incurred in conducting agency-wide assessments and studies to formulate or update the official 3-year ISSP required by the government. 3. Proof of Concept (PoC) / Prototyping Studies: Funding a small-scale pilot study or technical exploration to see if a new technology (like blockchain for secure record-keeping or AI for document processing) is viable for future agency use. 4. ICT Policy Development Studies: Conducting research and consultative workshops to draft internal frameworks, cybersecurity protocols, or data-sharing policies for management's approval.
Other General ICT Services	This is for costs of outsourced or contracted general ICT services that do not fit into any of the specific, predefined general ICT services accounts This code is used for outsourced, routine IT services and labor contracts that keep operations running smoothly but do not fall under highly specialized consultancy, software subscriptions, or standard utility expenses.	1. Outsourced IT Helpdesk / Technical Support: Contracting a third-party service provider to supply on-site IT support technicians who handle daily hardware troubleshooting, password resets, and basic desktop maintenance. 2. Data Entry and Digitization Services: Hiring an external service agency to scan, index, and encode massive volumes of legacy physical paper records into the government's digital databases. 3. Auxiliary Data Center Facility Support: Contracting non-consultancy services for the physical upkeep of the data center, such as specialized precision air conditioning (PACU) maintenance, or data room fire suppression system servicing. 4. Website and Content Moderation Services: Engaging a third-party service provider to manage day-to-day content uploads, basic web layout updates, and public comment moderation on official agency portals.

FREQUENTLY ASKED QUESTIONS		
	Questions	Answers
1	What are the general references or guidelines for the ISSP process?	Guidelines on ISSP formulation are outlined in DICT Department Circular No. HRA-001 dated 25 April 2025, MITHI Advisory No. 2025-02, MITHI Resolution No. 2026-02 and the new ISSP Guidelines for FY 2028-2030
2	How do we go about amending our ISSP? What process should we follow?	For amendments to an endorsed ISSP, kindly use the current template and submit only the affected sections, along with an official transmittal letter and ISSP Cover Page signed by the Agency Head and the IS Planner.
3	Does DICT have plans to develop a system to facilitate the digitalization of ISSP formulation and submission?	Yes. MITHI Resolution No. 2026-02 states the development of an ISSP Portal and Automation System.
4	Once the ISSP is submitted, how long does the review process take?	With the issuance of Department Circular No. HRA-001 dated 25 April 2025 and MITHI Advisory No. 2025-02, the review, evaluation, and endorsement of ISSPs have been lifted in lieu of direct submission to the MITHI Secretariat. Once the ISSP is submitted to the MITHI Secretariat, your office may proceed with the procurement of ICT resources.
5	Are GOCCs under the GCG that do not receive subsidies from the National Government still required to submit an ISSP?	GOCCs that do not receive subsidies from DBM and are under the supervision of GCG are mandated to submit an ISSP pursuant to the following issuances: DBM-issued Corporate Budget Memoranda on Budget Call, DICT Department Circular No. 001 dated 06 February 2024, DICT Department Circular No. HRA-001 dated 25 April 2025, MITHI Advisory No. 2025-02, MITHI Resolution No. 2026-02, and GCG Memorandum Circular No. 2024-01 dated 28 June 2024.
6	Do agencies with fiscal autonomy still need to submit an ISSP?	While it is not explicitly stated that government entities that have fiscal autonomy are mandated to submit an ISSP, it is highly encourage that said government entities to submit their ISSP.
7	Do local water districts need to submit an ISSP prior to ICT procurement?	Yes. Please refer to DBM Corporate Budget Circular No. 25 dated 24 October 2023.
8	Will the submission of the ISSP to DICT become mandatory for LGUs? If so, will there be a separate IRR or guidelines issued for LGUs?	While it is not explicitly stated in the IRR of RA No. 12254 that LGUs are mandated to submit an ISSP, it should be also noted that LGUs and the ISSP are covered and identified under RA No. 12254 and its IRR. Nevertheless, having an ISSP will help LGUs to align with the E-Government Master Plan (EGMP) and its integrated framework
9	Is it possible for our regional office to forward our ISSP directly to the DICT Central Office?	No. Agency Regional Offices should submit their ISSP or ICT resource proposals to their respective Central Office.
10	The Regional Office is not included in the preparation of the ISSP.	The Central Office should include Regional Offices as part of the Technical Working Group (TWG) in the preparation of the ISSP to gather relevant information and proposed requirements from the ground.

FREQUENTLY ASKED QUESTIONS

	Questions	Answers
11	Does DICT provide assistance in the formulation of an ISSP?	Yes. However, our assistance is limited to providing orientations only.
12	We have already submitted our ISSP; however, we now have new proposed ICT projects that were not included. Do we need to wait for MITHI or DICT endorsement before updating our budget?	Since the endorsement has been lifted through the issuance of DICT Department Circular No. HRA-001 dated 25 April 2025, MITHI Advisory No. 2025-02, you no longer need to wait for endorsement from DICT or MITHI. You should submit an ISSP amendment incorporating all changes before proceeding with the new project to the MITHI Secretariat at secretariat@mithi.gov.ph
13	If our ISSP has already been formulated, submitted, and reviewed, but budget cuts occur in subsequent years, how should we adjust?	This is primarily a DBM concern, as it is budgetary in nature. There may be several reasons why an agency's budget has been reduced, one of which is a low budget utilization rate or fiscal space.
14	Can the budget allocated for one ICT project be utilized for another ICT project?	No. The agency should submit an ISSP amendment incorporating the changes and request DBM for budget realignment before proceeding with the new project.
15	We requested laptops from the Central Office, but the quantity provided was insufficient.	Regional Offices should appeal to or request additional ICT resources from the Central Office.
16	With the impending changes to the ISSP template, what will happen to previous submissions?	To synchronize with the medium-term fiscal framework, the coverage period for all ISSPs is now set to Fiscal Years 2028-2030. This applies only to FY 2028-2030, for amendment submissions covering FY 2026 and 2027, kindly use the previous ISSP template..
17	What is the deadline for ISSP submission?	Per DICT Department Circular 001 s. 2024: In all other cases, ISSP submissions shall be made on the 30th of April, two (2) years prior to the three (3) year period covered by their respective ISSPs (e.g. for ISSP FY 2026-2028, the deadline is on 30 April 2024).
18	Is procurement of ICT projects or requirements not included in the ISSP prohibited?	Specific sections of the General Provisions of the GAA states that "The amounts authorized in this Act for ICT requirements shall be used in accordance with the agency's Information Systems Strategic Plan.
19	Some components of the project are non-ICT items. How should these be addressed?	There are separate forms for documenting non-ICT components, as the ISSP focuses solely on ICT projects. When submitting the OSBP, ensure that all ICT project names are consistent with those in the ISSP to allow DBM to properly reconcile and consolidate them.
20	Are there standard cost references for ICT equipment?	The centralized procurement system for Common-Use Supplies and Equipment (CSE) is managed through the PS-DBM CSE list. For other items, agencies should conduct market scoping to gather necessary information, including technical specifications and cost.

FREQUENTLY ASKED QUESTIONS

	Questions	Answers
21	Are there systems developed by national agencies that will be deployed to LGUs?	Several national government agencies have developed systems for LGUs, including DILG, DBM, DICT, and DOST. However, your LGU should also conduct its own research on information systems it can adopt or avail of. Frontline service systems, such as Building Permit Systems, may be obtained from DICT. The Barangay Information Management System (BIMS) and the Cities and Municipalities Information Management System (CMIMS) may be accessed through DILG's LGU Support Systems.
22	What actions has DICT taken, or is planning to take, to expedite the issuance of policies, laws, or orders requiring government agencies in the Philippines to establish ICT/IT departments or units? What developments can we expect in this area?	While there are no current or proposed laws mandating the creation of an ICT unit in every government office, RA No. 12254 can serve as a starting point for agencies to propose their own ICT unit.
23	Are there guidelines for hiring COS/JO IT personnel?	Guidelines on the hiring of Job Order (JO) and/or Contract of Service (COS) personnel, whether for ICT or non-ICT positions, are governed by CSC-COA-DBM Joint Circular No. 1 dated 15 December 2025.
24	Do we need to include ISSP projects in the TRIP?	Not all ICT projects need to be included under TRIP. However, if an ICT project has nationwide coverage, entails millions or billions in funding, requires ICC review due to its economic impact, and is identified in the PDP and PIP, it will most likely need to be included in TRIP.
25	Regarding the estimated useful life of ICT equipment, is it acceptable or recommended to include this in the ISSP for possible replacement planning?	Yes. The existing ICT inventory is part of ISSP Existing Information and Communications Technology (ICT) Asset Inventory
26	Is funding provided to everyone, or does everyone receive funding?	The budgets of National Government Agencies (NGAs) and Government-Owned and Controlled Corporations (GOCCs) come from different sources. NGAs are primarily funded through the General Appropriations Act (GAA), while GOCCs mainly rely on their own revenues, with some receiving additional support from the Department of Budget and Management (DBM).

LEGAL BASES OF ISSP



MITHI RESOLUTION AND ADVISORIES

