IT Architecture Principles and Implementation Guidelines test

Copernicus Land Monitoring Service

European Environment Agency (EEA)

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1 Preface

The EEA (European Environment Agency) CLMS IT architecture principles are indicative and must be evaluated in all IT deliverables.

2 Introduction

The IT architecture principles set the overall framework for the EEA CLMS IT landscape. The principles are designed to ensure a consistency in deliverables and at the same time support the CLMS program's IT vision and -strategy. The principles are designed to ensure that IT solutions are coherent, can be further developed and operated efficiently, that they support business needs and security requirements, etc.

A uniform approach is required to ensure the coherency goal. The EEA CLMS programs IT applications may depend on and interact with each other. It is therefore important that IT solutions focus on connectivity and potential synergy effects to ensure continued coherence in the IT landscape.

Any application provided may be developed, operated, maintained, and further developed by a supplier different from the supplier who delivered the initial application. Therefore, efforts must always be made to be supplier independent. Other suppliers must be able to continue working from where the previous supplier left off.

3 Scope and key terms

The scope of the EEA CLMS IT architecture principles is IT solutions to be delivered to the CLMS. The solutions delivered will include functionalities required to support the program (for Example, maintain and operate CLC+ Core multi-use grid-based Land Cover/Land Use hybrid data repository). This includes also the dependencies of these IT solutions to other internal or external systems.

Definition of the key terms used within this document:

Application Programming Interface (API) - is a set of protocols, tools, and definitions that allow different software applications to communicate with each other. It defines the methods and data structures that developers can use to interact with a service or application, facilitating the exchange of data and functionality.

Automation scripts - refers to sets of instructions, written in scripting languages designed to automate repetitive tasks and processes. These scripts streamline workflows, reduce the need for manual intervention and ensure consistency and efficiency in performing tasks.

Client specific software/IT solution - is a custom-designed software/solution that is tailored to meet the unique needs, requirements, and preferences of a particular client or organization.

Commercial software - software products that are developed, marketed, and sold for profit by software companies or developers. Commercial software is typically licensed to end-users, who must purchase it or pay a subscription fee.

Continuous Integration and Continuous Deployment (CI/CD) - are closely related methodologies designed to streamline and automate software development. Together, they ensure that code changes are continuously tested, integrated, and deployed to production environments, enabling teams to deliver updates more rapidly, reliably, and with minimal manual intervention.

Deliverables - specific outputs, products, or results provided as part of the contract or a contractual agreement.

End of life (EOL) - refers to the date after which a product will no longer be sold or renewed (though still might receive some form of support, such as security patches).

End of support (EOS) - refers to the date of complete cessation of all support services for the product, including new patches, updates or fixes.

Infrastructure-as-a-code (IAC) - is an IT practice that involves managing and provisioning computing infrastructure through machine-readable definition files, rather than physical hardware configuration or interactive configuration tools.

IT ecosystem - is a network of interconnected technologies, software, hardware, and services that work together to support an organization's digital operations. It includes applications, infrastructure, cloud services, and networks, all integrated to ensure seamless communication, scalability, security, and efficiency.

IT solution continuity - involves a collection of strategies and plans focused on maintaining an organization's essential operations during and after disruptions. The goal is to minimize downtime, limit financial losses, and safeguard the organization's reputation when faced with interruptions.

IT solutions - services, products and processes that use information technology to solve business problems, improve operational efficiency, and enhance overall performance. IT solutions are typically composed by various parts. For Example, the codebase, CI/CD routines, documentation etc.

Open-ended - refers to components or features that are flexible, adaptable, and capable of evolving over time to meet a wide range of needs and requirements.

Pre-processing - refers to the series of operations performed on raw data to prepare it for further analysis and processing.

REST API service - is a type of web service that allows systems to communicate over HTTP by accessing and manipulating resources using standard methods such as GET, POST, PUT, and DELETE. RESTful APIs are stateless, meaning each request from a client to the server must contain all the necessary information, and they typically return data in formats like JSON or XML. This approach is widely used for building scalable, lightweight web services and enabling seamless integration between different systems.

Software development tools - applications, frameworks, and utilities that software developers use to create, debug, maintain, or support software.

Software product - a collection of computer programs, procedures, and documentation that performs a specific task or function or provides a comprehensive solution to a particular problem.

Source code - a set of instructions and statements written by a programmer using humanreadable programming language. It is the original code written and saved in files before being compiled or interpreted into executable programs. Source code serves as the blueprint for creating software applications.

Workflow - systematic sequence of processes and activities.

4 Principles

The principles are grouped into 8 overarching IT architectural themes:

- 1. **Architecture** foundational and design principles for sound infrastructure and IT solution architecture.
- 2. **Reproducibility** the overarching goal is to ensure that any deliverable in the form of an IT solution may be reproduced given sufficient time.
- 3. **Reusability** the services and products provided through the EEA CLMS are to be reused by the end users as the foundation of their further work.
- 4. **Transparency** the EEA CLMS program is funded by the EU and supports its community with data and products. These products are to be part of the foundation for further work in the field and hence transparency is key to ensuring that extended work can be carried out.
- 5. **Maintainability** the EEA aims in the CLMS program to be able to provide updated products when new data becomes available e.g. on yearly basis. To reduce the time to market the principles of maintainability is to be followed.
- Observability IT solutions of the EEA CLMS must collect relevant metrics for monitoring and assessment, to avoid disruptions and have predictable operation of the solutions.
- 7. **IT** security IT solutions of the EEA CLMS are utilized by multiple stakeholders and thus IT security is paramount. This is especially critical for the open-ended aspects such as the use of APIs and outward facing web solutions.
- 8. **Resilience** IT solutions of the EEA CLMS are designed to withstand and recover from disruptions by remaining operational during unforeseen events.

Together, these principles guide design, development, and evolution of the IT solutions in the EEA CLMS program. The principles should be periodically reviewed and updated to ensure alignment with the latest technological advancements and emerging best practices. This ongoing evaluation will help maintaining the relevance, effectiveness, and security of the IT solutions.

4.1 Architecture

Foundational and design principles for maintaining sound infrastructure and IT solution architecture. These sub-principles addresses best-practices and industry standard design patterns.

Architecture 1:	Client specific IT solutions should have a modular structure
What:	Modular structure of client specific IT solutions is a requirement. This
	may be achieved using e.g. microservice architecture
Why:	A modular structure is sought to ensure further development, and
	updates are possible. The possibility of substituting or adding modules
	in an IT solution will increase the lifespan of a solution and increase
	scalability
Consequence:	Modular architecture of IT solutions is a requisite
Example:	If the client specific IT solution has, for Example, grown its user base since the launch of the solution, then scaling up shall be possible at any time – scaling containers, vertically (more CPUs, RAM) and horizontally (more VMs)

Architecture 2:	IT solutions are to be Dockerized or similar
What:	The use of container technology is encouraged
Why:	Containerization is crucial for building scalable IT solutions and
	container technology eases the work of moving IT solutions around the
	IT infrastructure making deployment easier to automate
Consequence:	IT solutions are to be deployed using Docker containers or similar
Example:	Software components of the client specific IT solution shall be provided as
	docker containers so that deployment is flexible with respect to hardware

	Client specific IT solutions must be able to interface with other
Architecture 3:	IT solutions
What:	The IT deliverable must be able to be used in conjunction with other
	deliverables to form a composite solution

	Client specific IT solutions must be able to interface with other
Architecture 3:	IT solutions
Why:	To make the most of the funds available the developed solutions should
	form part of an IT ecosystem making up a whole
Consequence:	IT deliverables must be equipped with documented APIs for interfacing
	with other IT applications
Example:	A client specific product, which can be used for extracting and
	manipulating data, should be accessible programmatically through
	e.g. well documented REST services

Architecture 4:	IT solutions should be cloud agnostic
What:	If the IT solution is built for cloud environments, measures must be
	taken to make the solution cloud agnostic.
Why:	Vendor lock-in must be avoided to remove vendor specific dependencies,
	making the IT solution easier to migrate to a different cloud vendor
Consequence:	IT solutions must minimize the usage of vendor specific functionality
	and non-standardized infrastructure
Example:	An IT solution that makes use of serverless functions should be built in a
	way that allows for using another vendors serverless functionality with
	little or no changes in case of migrating from one platform to another

4.2 Reproducibility

The overarching principle of reproducibility is further unfolded below in the following sub-principles:

Reproducibility 1:Description of workflows must be provided	
What:	Deliverables which are a result of pre-processing of data must be
	provided with a description of the workflow for the pre-processing
Why:	To ensure that the deliverable can be re-produced, details must be
	provided on how this can be achieved
Consequence:	Descriptions of pre-processing workflow steps are to be provided with
	deliverables. Ideally the workflows delivered as scripts or similar. At a
	minimum documentation of how the workflows are to be set up is to be
	provided
Example:	A delivery that includes a web application, shall include description of
	the build process, such as the compilation of source code, packaging of the
	application, and deployment steps. This for instance could include
	details on the specific versions of tools used (e.g. Node.js, Docker etc.)

Reproducibility 2:Data sources to be supplied with deliverables

What: IT solutions which utilize data sources must supply the data sources

Why: To ensure that the deliverable can be re-produced details are required on

data sources used along with any enrichment which have been applied to

the data source

Consequence: Data source location must be provided if data are publicly available. If

data are not accessible to the CLMS, the data are to be provided as part

of the deliverable

Example: If the software relies on a proprietary weather data API that is not

publicly accessible, the data, or at least a sample dataset, should be provided with the delivery. If the API is publicly available, detailed

instructions on how to access it (e.g., API keys, endpoint URLs) must be

included

List of software used in development of IT solution to be Reproducibility 3:provided

What: The software products which have been used in the development of the

software are to be listed as part of the deliverable

Why: To ensure that the IT solution can be further developed details are

required of the software components/products that were used in the

development

Consequence: List of software development tools used in the production to be

provided. Further for client specific developments the source code must

also be provided

Example: A system consisting of several building blocks, such as User Interface,

backend, importer, and exporter modules, shall be provided with a list of software development tools, used for production of these building blocks

 $and\ modules$

${\bf Automation~tool/scripts~used~in~the~production~of~the~IT} \\ {\bf Reproducibility~4solution~must~be~provided}$

What: IT solutions which include automation scripts/workflows in the

development must supply these scripts as part of the deliverable

Why: Automation scripts used in development are viewed as part of the

deliverable and are required for reproduction of the solution

Consequence: Automation scripts whether as stand-alone scripts or as a configuration

of standard/commercial software must be provided as part of the

deliverable

Automation tool/scripts used in the production of the IT Reproducibility 4 solution must be provided

If the IT deliverable includes an automatic backup that generates full Example:

backups in certain increments, then the automation scripts behind the backup generation must be provided as part of the deliverable, so that

they could be recreated

If a solution includes outcomes of pre-executed algorithms the Reproducibility 5:prerequisites for running the algorithms must be provided

What: To ensure reproducibility, the algorithms must be provided either as

pseudo code or as source code

Why: The foundation of the IT solution must be re-producible to ensure future

enhancements are possible say if new insights/data become available also

after the end of the contractual agreement

Consequence: Supplier must as part of the deliverable also detail any algorithms which

form the basis of the solution

Example: A spatial product, providing a detailed pan-European wall to wall

> 10-meter spatial resolution raster product, that is based on a supervised classification of satellite image time-series. The supplier must provide a detailed description of the algorithm that was used for classifying

satellite-imagery time-series

4.3 Reusability

The principle of reusability is detailed in the following sub-principles:

Reusability 1: IT solutions should be open-ended equipped with APIs What: IT solutions should be open-ended equipped with APIs through which

functionality or data key for the end user may be accessed

Why: To ensure that further work benefit from existing solutions it is

> paramount that systems delivered are open ended. Future work can hereby utilize and benefit from previous work. Delivered IT solutions should form part of the overall IT ecosystem of the EEA CLMS program

so that the "whole is greater than the sum"

Consequence: IT solutions should be provided with APIs which access key

functionality of the IT solutions

A webservice provided, which publishes geospatial data, has an API Rest Example:

service, which grants users direct access to the data

Reusability 2:	Scripts used in production must be delivered as part of IT solutions
What:	Scripts should be delivered with code so that they may be used as
	templates for the end user for further development
Why:	Data, conditions, or requirements may change for an IT solution. To
	ensure that such changes can be accommodated the underlying script
	must be possible to modify to reflect and support such changes
Consequence:	Scripts used in the productions form part of the final deliverable
Example:	IT delivery, consisting of several building blocks, shall be provided with scripts, included with the final delivery of the code, so that the end users
	of the system could modify, expand, or adopt the building blocks/modules to suit specific needs or add new features

4.4 Transparency

The CLMS is funded by the EU and supports its community with data and services. As such, these products and services are to be part of the foundation for further work in the field and accessible to the community. To support this, the principle of transparency is detailed in the following subprinciples:

Transparency 1:	Source code of client specific software to be supplied with IT solution
What:	Source code of client specific IT solution is supplied as part of the deliverable and made p
Why:	To ensure transparency, it is essential to have clear insights into the client-specific softwar
Consequence:	Source code of client specific software must be delivered with IT solution. The source cod
Example:	Source code of all the components of the specific IT solution must be delivered. Any updat

Transparency 2:	Inline documentation of the source code
What:	Source code of client specific IT solution must be documented in-line
Why:	To effectuate the handover from one developer to the next inline
	documentation are to be included to guide the developer on the job
Consequence:	Source code must have inline documentation. Inline code should be
	formatted so that it may be easily extracted to generate online
	documentation
Example:	Source code of all the components of the IT solution must have inline
	documentation. The documentation shall be structured, following
	common conventions, and kept at a minimal, but comprehensive level

¹European Union Public Licence - European Commission

Transparency 3:	Commercial software used in the production must be attainable by the EEA or a third-party provider
What:	Commercial software which are prerequisites must be attainable on comparable terms. Such software is justified only if no open alternative exists
Why:	To ensure that further work may be carried out any prerequisites in the form of software must be attainable by the EEA or a supplier
Consequence:	Generally attainable commercial software used in production must be listed when delivering an IT solution. Name of software, version, EOL and EOS to be supplied
Example:	An IT solution is deploying various components and the set-up of the virtual machines that houses the components is done by means of an infrastructure as-a-code-tool. All the capabilities of the infrastructure as-a-code-tool, that require purchasing must be listed when delivering the IT solution

4.5 Maintainability

The EEA aims in the CLMS program to be able to provide updated products when new data becomes available. To reduce the time to market the principle of maintainability is to be followed.

Maintainability 1:IT solutions are to be delivered on a principle of CI/CD		
What:	The launch of new releases of IT deliverables are to be configured and	
	managed so that new functionality is available as soon as possible. The	
	principle of CI/CD are to be adhered to	
Why:	Time to market is to be reduced through an approach of maintainability	
	of deployments as soon as possible	
Consequence:	IT deliverables are to be supplied with a dev-ops set-up which supports	
	CI/CD	
Example:	A delivered IT solution is organized with a test server environment	
	potentially a pre-production environment, used for quality assurance and	
	continuous development, so that deployment to production can be	
	initiated smoothly	

Maintainability 2:Tests are to be organised so that they may be automated

What: Tests are to be structured so that they may be easily automated

Maintainability 2:Tests are to be organised so that they may be automated

Why: To ensure that the build and CI/CD process does not introduce bugs or

deployment failures, tests are to be automated so that they can

continuously be run to ensure the quality of the solution and its possible

enhancements

Consequence: Tests are to be delivered so that they can be automated

Example: The delivered solution has in the test phase run through a number of

tests e.g. unit tests and result verification tests. These will be the basis

for automated regression tests

Maintainability 3: Documentation of IT solutions are to be provided

What: Documentation of the developed IT solutions must be provided. The

requested documentation shall also be provided in quarto markdown

format on the dedicated EEA GitHub repository

Why: For the further use and improvements of the IT solution, technical

documentation is paramount.

Consequence: Documentation including but not limited to System Description

Document (SDD), System Deployment Document and Examples must be provided with IT solution deliverables. The requested documents

shall also be provided in the quarto markdown format.

Example: An IT delivery, consisting of several building blocks, shall be provided

with SDD, user guidelines, and detailed documentation of system deployment, including, but not limited to system and storage

architecture, infrastructure setup, provisioning, monitoring, disaster recovery, accessibility, scalability options and performance. If requested, this documentation shall be provided in quarto markdown format on the

dedicated EEA GitHub repository

Commercial software used in the development must be Maintainability 4:attainable by the EEA or a third-party provider

What: Commercial software which are prerequisites must be attainable on

comparable terms. Such software is justified only if no open alternative

exists

Why: To ensure that further work may be carried out any prerequisites in the

form of software must be attainable by the EEA or a supplier

Consequence: Generally attainable commercial software used in development or

production must be listed when delivering an IT solution. Name of

software, version, EOL and EOS to be supplied

Commercial software used in the development must be Maintainability 4:attainable by the EEA or a third-party provider

Example: An IT solution using commercial components or tools, like PDF

generator, code analysis tools, data transformation software must be listed

Deployment and integration scripts of client specific software Maintainability 5:to be supplied with IT solution

What: Deployment and integration scripts of client specific IT solution is

supplied as part of the deliverable

Why: To ensure transparency and efficient maintainability, it is essential to

have clear insights into the build and deploy processes of client-specific software. This enables efficient future developments and modifications

Consequence: Scripts or playbooks and documentation for CI/CD (Continuous

Integration/Continuous Development), Docker recipes and build scripts

must be delivered

Example: Source code of all the components of the specific IT solution must be

delivered. Any updates or developments of the source code shall be reflected in the EEA GitHub repository, which is the main repository of the system. Moreover, the specific client IT solutions shall be published under the EUPL-1.2 license, so the openness and transparency are

ensured

4.6 Observability

IT solutions of the EEA CLMS must collect relevant metrics for monitoring and assessment, to detect any issues and have predictable operation of the solutions.

Observability 1: IT solutions are to be regularly assessed

What: IT solutions are to be automatically monitored with a notification

service, and their performance routinely evaluated to ensure optimal

functioning

Why: Regular assessments ensure that IT solutions can be maintained so as to

meet emerging needs, threats and technological advancements

Consequence: IT solution's scalability, security, and overall performance are

continuously monitored and evaluated to address performance and

security issues

Observability 1:	IT solutions are to be regularly assessed				
Example:	The delivered IT solution and its associated dependencies are regularly assessed and evaluated. The evaluation process should also account for advancements in technology and track developments to ensure the solution remains relevant and effective				

Observability 2:	Continuous monitoring of metrics			
What:	IT solutions logs metrics on it's components and containers for tracking system performance and application health			
Why:	Continuous monitoring gives a data-driven insight of a solutions components performance and health and provide the metrics for automatically scaled solutions and self-recovering solutions			
Consequence:	Components and containers in the solution logs relevant metrics to be collected and monitored. As minimum liveliness and readiness should logged			
Example:	A software solution with an orheestrating component and a worker component use liveliness and readiness to monitor if the solution is healthy and automatically scale the number of worker instances according to the readiness metrics			

4.7 IT security

The IT solutions of the CLMS program shall ensure system integrity against various security threats, protection of the data, and maintenance of privacy. The following sub-principals are to be followed:

IT security 1:	Incorporate security considerations from the beginning of the system development				
What:	Ensure security is integrated into all stages of the system development				
Why:	lifecycle, from planning to deployment Early integration of security measures reduces vulnerabilities, lowers costs associated with late-stage fixes, and ensures robust protection				
Consequence:	against threats Threat modelling and security assessments need to be conducted from the start, as well as allocation of resources for ongoing security reviews and testing				
Example:	Standard aspects such as two factor authentication, protection against SQL injection, encryption of sensitive data, no root users in containers, etc.				

IT security 2:	Compliance with relevant laws, regulations and industry standards
What:	IT-solutions must adhere to legal requirements, industry standards, and regulations e.g. EUDPR, ISO
Why:	Compliance ensures legal and regulatory adherence, builds trust, protects sensitive data, and mitigates risk of legal penalties and breaches
Consequence:	IT deliverables need to incorporate robust security measures, include documentation of compliance efforts, and ensure features and processes
Example:	aligned with legal and industry measures Data handling agreements must be in place, consideration of server location in EU, etc.

IT security 3:	Ensuring that users and systems have appropriate permissions based on their roles and responsibilities			
What:	Implement role-based access control (RBAC) to manage user and system permissions according to their roles			
Why:	It prevents unauthorized access, minimizes the risk of data breaches, and ensures that users only have access to the information necessary for their roles			
Consequence:	The provider will need to define clear roles and responsibilities, implement RBAC policies, regularly review and update access controls			
Example:	A delivered IT solution has role-based accesses, which ensures that only Admin-Users are allowed to manage (add, edit, activate, inactivate) users and organisations. Also, only administrator can view and edit any ingestion and extraction within the system to support users if they need any help			

IT security 4:	Logging warnings and errors				
What:	The IT solution must log all errors, warnings and events with audit				
	relevance from every component to a file based storage				
Why:	: In order to inspect system events and detect potential security incidents				
	is crucial for maintaining the system integrity and resilience. Log				
	information must not be revealed to the user, but must be stored				
	internally.				
Consequence:	All components of an IT solution must log audit, error and warning				
	information coming from executing the code of the solution				

IT security 4: Logging warnings and errors

Example: A user logs in to an application, trying to download a large dataset for

processing in the application, the system encounters some fatal errors with the download. Login, user activity and technical error information

and severity is logged to a persistent file storage.

4.8 Resilience

Resilience 1:	IT solution	should have a	disaster	recovery plan

What: IT solution should have a well-defined process of restoring IT systems,

data, and operations following a disruption

Why: To ensure that the IT solution and data are recoverable after an

unforeseen event

Consequence: IT deliverables will be provided with well-prepared disaster recovery

plan that will ensure a rapid restoration of services and data integrity,

and minimize damage

Example: A delivered IT solution has a disaster recovery plan that includes backup

protocols, data replication, and recovery timelines

Resilience 2: Ensuring IT solution continuity

What: IT solution is designed and implemented in a way that ensures

continuous operation during a disruption

Why: To maintain critical operations with a minimal downtime, even when

confronted with unforeseen events

Consequence: IT deliverables are designed for high availability, incorporating

redundancy so that in case of a disruption/failure, restore service can immediately take over, minimizing downtime and ensuring continuous

operation

Example: In the event of a system failure or disruption of the delivered IT solution,

restore service automatically take over to maintain service continuity.

For instance, if a primary system goes down, a secondary system

activates, ensuring that users experience no downtime.