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## **Leonardo Services Documentation**



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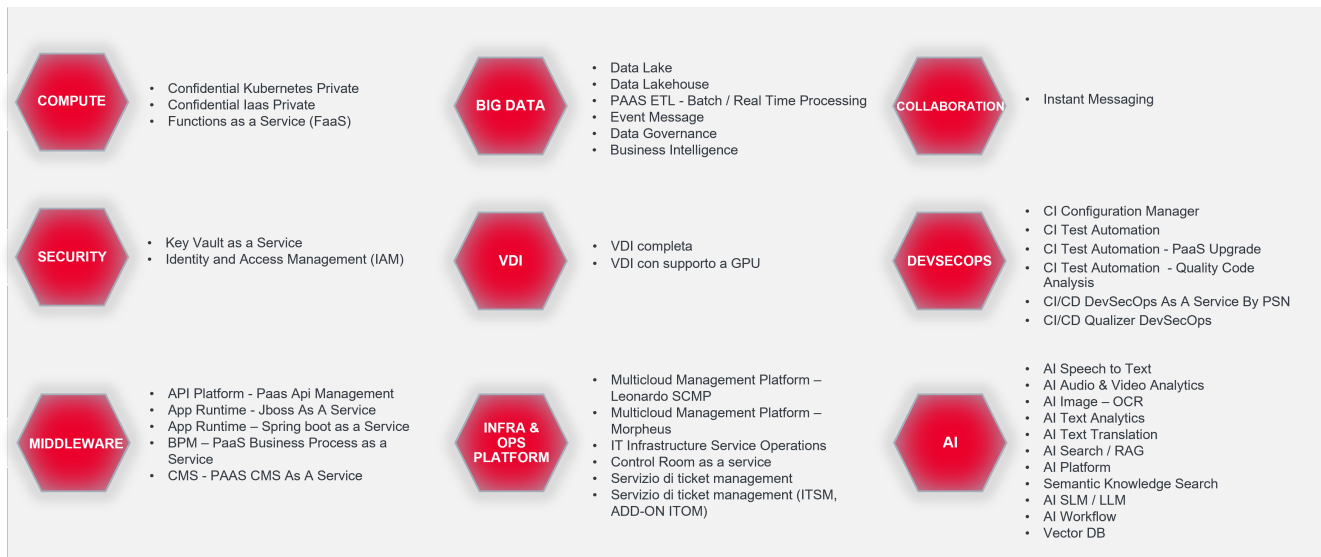
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# Leonardo Services Documentation

# 1 Leonardo Services

Leonardo provides a collection of managed services which are represented in the following figure by type and sub-type (technically called "Family" and "Sub-family" respectively).



*Figura 1 – Leonardo Services Overview*

From a logical-functional perspective, these services can be divided into three macro-categories:

- Infrastructure as a Service (IaaS)
- Container as a Service (CaaS)
- Platform as a Service (PaaS)

The IaaS and CaaS categories include some services from the "Compute" family. The PaaS category includes services from all other families.

The above macro-categories are described below, and for each of them, we provide a description of the services for each family and subfamily.



## 2 Infrastructure as a Service (IaaS)

The following table lists the services falling under the Infrastructure as a Service (IaaS) category.

FAMILY	LIST OF SERVICES
Compute	Pool Small (Confidential) Pool Medium (Confidential) Pool Large (Confidential) Pool X-Large (Confidential)

### 2.1 Compute Family

Below is the list of services belonging to the Compute family:

- Pool Small (Confidential)
- Pool Medium (Confidential)
- Pool Large (Confidential)
- Pool X-Large (Confidential)

#### 2.1.1 Pool Confidential Services

##### 2.1.1.1 Services Description

These services enable the provision of Private virtual computing environments (IaaS), i.e., on a pool of physical resources, dedicated and isolated for each individual customer, based on the use of bare metal computing instances. Data from physical resources is encrypted and kept secure throughout all phases of use (at rest, in transit, and in use), leveraging the Confidential Computing paradigm.

Depending on the pool of computing resources required for each individual Administration, the most suitable service from the four available types can be selected.

##### 2.1.1.2 Features and Advantages



Private Cloud resources are dedicated exclusively to each customer.

The services use secure enclaves based on Trusted Execution Environments (TEEs) based on Confidential Hardware, which offer an advanced level of security for data in use, protecting it during processing.

They support advanced encryption of data at rest, in transit, and in use.

They use advanced remote attestation systems to verify the correctness of the TEE environment, isolating virtual machine memory from the host operating system and other malicious guests.

The services offer the following advantages:

- *Data security and confidentiality in dedicated environments.*
- *Workload isolation* through advanced virtualization.
- *Dedicated firewalls and network micro-segmentation.*
- *Automated provisioning and rapid resource management.*
- *Comprehensive control and centralized governance:* centralized monitoring and auditing for traceability.



## 3 Container as a Service (CaaS)

The following table lists the services included in the Container as a Service (CaaS) category.

FAMILY	LIST OF SERVICES
Compute	Kubernetes Confidential Computing

### 3.1 Compute Family

Below is the list of services belonging to the Compute family:

- Kubernetes Confidential Computing

#### 3.1.1 Kubernetes Confidential Computing Service

##### 3.1.1.1 Services Description

This service provides a platform for orchestrating private and secure containers, designed to manage containerized applications in highly regulated environments or with confidentiality requirements.

It offers a secure and controlled Kubernetes environment where security is a key aspect of the solution.

The operating system on which the solution is based is hardened to minimize the attack surface and potential vulnerabilities.

The solution's architectural components utilize mechanisms that ensure data security, including during communication (via encryption mechanisms applied by default to communications between platform components) and for data stored within the platform itself. The platform can be customized to adapt to the specific needs of each organization, ensuring integration with existing enterprise systems and applications.

##### 3.1.1.2 Features and Advantages

Implementation requires a combination of hardware certified for Confidential Computing, a private, security-hardened Kubernetes infrastructure, and a suite of observability and governance tools to maintain complete control over the container lifecycle.

Features included:

- *Data protection* → The operating system is configured to ensure protection at all stages: data in memory, through full disk encryption and key rotation; data in transit, using secure and encrypted communication protocols; and data in use, adopting Confidential Computing practices and secure execution environments.
- *Secure enclaves* → Enforces isolation and encryption, ensuring that only authorized parties can access data.



- *Trusted execution environments (TEEs)* → Adds a secure computing environment, protecting data from external threats.
- As a managed Kubernetes solution, the customer does not have to worry about managing the infrastructure and its complexity, as the infrastructure layer is managed by Leonardo throughout the service lifecycle.

The service offers the following advantages:

- *Security and confidentiality of containerized applications* → end-to-end encryption, confidential computing for workloads, container isolation on dedicated nodes with hardware-based protection, integrated security policies, and advanced RBAC.
- *Centralized cluster control and governance*.
- *Scalability and flexibility*.
- *Integration with multicloud and legacy environments*.



## 4 Platform as a Service (PaaS)

The following table lists the services included in the Platform as a Service (CaaS) category.

FAMILY	LIST OF SERVICES
Compute	Functions as a Service
Security	Identity & Access Management Service
Security	Key Vault as a Service
Middleware	PaaS API Management
Middleware	Jboss as a Service
Middleware	Spring boot as a Service
Middleware	PaaS Business Process as a Service
Middleware	PaaS CMS as a Service
Middleware	PaaS ETL - Batch / Real Time Processing - 1 worker
Infra & Ops Platform	Multicloud Management Platform-Leonardo SCMP
Infra & Ops Platform	Multicloud Management Platform-Morpheus
Infra & Ops Platform	Control Room as Service
Infra & Ops Platform	IT infrastructure Service Operations (Logging & Monitoring)
Infra & Ops Platform	PaaS Ticket Management Service
Infra & Ops Platform	PaaS Ticket Management Service (ITSM)
Infra & Ops Platform	PaaS Ticket Management Service (ADD-ON ITOM)
DevSecOps	Configuration Manager
DevSecOps	Test Automation
DevSecOps	Quality Code Analysis



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FAMILY	LIST OF SERVICES
DevSecOps	DevSecOps As A Service
DevSecOps	Qualizer DevSecOps
Big Data	Data Lake - 1TB
Big Data	Data Lakehouse
Big Data	Business Intelligence
Big Data	Batch/Real time Processing - 1 Worker
Big Data	Event Message
Big Data	Data Governance
AI	Speech to Text
AI	OCR
AI	AI Search - AI Search - RAG - 10 GB - 1 worker
AI	Text Analytics
AI	Translation
AI	AI SLM/LLM
AI	AI workflow
AI	Vector DB
AI	AI Platform
VDI	VDI
VDI	VDI with GPU support
Collaboration	Instant Messaging

## 4.1 Compute Family



Below is the list of services belonging to the Compute family:

- Functions as a Service

#### 4.1.1 Functions as a Service

##### 4.1.1.1 Services Description

FaaS (Function as a Service) is an event-driven system design model running on stateless containers, where developers create, deploy, and execute small, independent functions to perform specific tasks without worrying about the underlying infrastructure.

Adopting FaaS allows for standardization of application development and execution by centralizing cross-functional capabilities such as orchestration, automatic provisioning, monitoring, integrated service management, and event-driven flow control.

It offers tools to:

- centrally manage serverless functions;
- automate component lifecycle management;
- enable multi-cloud and hybrid cloud portability;
- support innovation with GPU runtimes and dedicated AI tools.

The FaaS platform provisions and scales the underlying resources based on demand. It is ideal for highly dynamic scenarios with variable workloads and integrates seamlessly with microservices and event-based architectures.

##### 4.1.1.2 Features and Advantages

The service goes beyond simply providing an execution engine; it also offers a complete ecosystem, consisting of:

- Serverless execution → stateless functions and event-driven workflows, scalable and available in various programming languages.
- Portability and independence → can run on any Kubernetes cluster, across multiple environments, without lock-in constraints.
- Security and compliance → data protection and centralized access management.
- The solution enables organizations to adopt a modern and flexible model, reducing operational complexity and benefiting from a standardized and easily accessible service.

The service is delivered through Apache OpenServerless, an open-source, cloud-agnostic serverless platform based on Apache OpenWhisk as a Function-as-a-Service (FaaS) engine.

The service offers the following advantages:



- *Reduced operating costs* → you only pay for the actual use of features.
- *Flexibility and scalability* → resources adapt to demand.
- *Operational efficiency* → eliminating the need to directly manage servers, patches, and updates.
- *High availability* → built-in redundancy and fault tolerance, ensuring high availability of features even in the event of hardware failures or other interruptions.
- *Accelerated time-to-market* → rapid release of new features without worrying about the infrastructure.
- *Agile development* → focus on code and business logic, not server management.
- *Continuous innovation* → rapid experimentation with new, low-cost services. Competitive advantage in cost and speed compared to traditional hosting models.

## 4.2 Security Family

Below is the list of services belonging to the Security family:

- Identity & Access Management Service
- Key Vault as a Service

### 4.2.1 Identity & Access Management Service

#### 4.2.1.1 Services Description

The Service provides an essential level of security for identity and access management, ensuring basic protection against unauthorized access.

It manages single sign-on access to guarantee access to all protected resources with a single authentication. It supports standard OIDC/OAUTH and SAML protocols for easy integration with applications and products.

It enables first-level authentication with username/password and second-level authentication with multi-factor authentication based on Time-based One-Time Password (TOTP) protocols.

It manages access authorization to system-protected resources only for users with rights to use them according to the Role-based Access Control (RBAC) and Attribute-based Access Control (ABAC) paradigms. Integration with external user repositories (LDAP or Active Directory) is also available.

It manages the user lifecycle and related authorizations via the console.

#### 4.2.1.2 Features and Advantages

The main features and functionalities of the service are:

- *Identity Management*



- User Management → creation, modification, and deletion of users; management of user profiles (name, email, custom attributes, roles, etc.); import/export of users from external directories (LDAP, Active Directory).
- Identity Federation → integration with external providers via LDAP or Active Directory; two-way or one-way synchronization of users and roles.
- Account Management UI → self-service portal for users to update profiles and passwords, manage devices and active sessions, and view permissions.
- *Access Management*
  - Single Sign-On (SSO) / Single Logout (SLO).
  - Multi-Factor Authentication (MFA).
  - Delegated Authentication (Identity Brokering).
  - Role-Based Authorization (RBAC) and policies.
- *Protocol and Integration*
  - Support for standard protocols, such as OpenID Connect (OIDC), OAuth 2.0, and SAML 2.0.
  - Official adapters for Java, Spring Boot, WildFly, Node.js, and other applications.
  - Ability to integrate with API Gateways, microservices, and web frontends.
- *Security and Management*
  - Session and Token Management.
  - Password Policies.
  - Events and Auditing.
  - Scalability and High Availability → distributed architecture, with support for clustering and replication.
- *Extensibility*
  - REST API for automated user, role, and client management.
  - SPI (Service Provider Interfaces) for extending authentication, validation, or provisioning capabilities.
  - Ability to implement custom authenticators or connect to external systems.

The service offers the following advantages:

- *Improved overall security* → Centralizing authentication reduces the risk of vulnerabilities distributed across applications.
- *Reduced maintenance and development costs* → A single, centralized platform reduces the complexity and duplication of authentication code across applications.
- *Agility and Scalability* → Increased speed of onboarding new applications thanks to the use of standard protocols (OIDC, SAML, OAuth2).



- *Maintainability and Standardization* → Use of standard protocols (OIDC, SAML, OAuth2) that eliminate proprietary implementations and facilitate interoperability.

#### 4.2.2 Key Vault as a Service

##### 4.2.2.1 Services Description

The service provides a secure cloud repository (Vault) for storing and managing credentials and passwords used by cloud applications without having to manually install and manage dedicated IaaS machines. The service consists of a software platform that enables centralized and automated management of encryption keys, secrets, and certificates, with access controlled by identity-based authentication and authorization methods.

It also allows organizations to significantly simplify key lifecycle management, ensuring centralized control while leveraging the native cryptographic capabilities of KMS providers.

##### 4.2.2.2 Features and Advantages

The main features and functionalities of the service are:

- *Secure Secret Storage* → Key/value secrets are stored in Key Vault As A Service in encrypted form, ensuring their integrity in the event of unauthorized access to raw storage.
- *Dynamic Secrets* → Key Vault As A Service can generate secrets on demand to allow users and/or applications to access different systems.
- *Data Encryption* → Key Vault As A Service can encrypt and decrypt workloads running on the PA infrastructure without archiving them, managing the entire lifecycle of the cryptographic material used in the encryption process.
- *Leasing and Renewal* → Key Vault As A Service associates a lease with each key or secret managed, which will result in its automatic revocation upon expiration and which can be renewed by clients through the integrated APIs provided by the platform.
- *Revocation* → Key Vault As A Service has integrated support for revoking keys and secrets, which can be revoked individually or in bulk (e.g., all keys of a specific user), for example in case of compromise.

The service is provided using Hashicorp Vault technology. The service offers high availability and geographic replication.

The main workflow of Key Vault as a Service consists of four phases:

- *Authentication* → The process by which a client provides information that Key Vault as a Service uses to determine the authenticity of the requester. Once the client is authenticated, the system generates a token that is associated with the relevant policy.
- *Validation* → Validation occurs through trusted third-party sources, such as Active Directory, LDAP, and Okta.
- *Authorization* → The client is then associated with the Key Vault as a Service security policy, which consists of a



set of rules that define which API endpoints a user, machine, or application is allowed or denied access to with its token.

- Access → Key Vault as a Service then grants access to keys and encryption features, secrets, and certificates.

The service offers the following advantages:

- *Risk reduction* → thanks to automatic key rotation and secret lifecycle management, it increases the protection of sensitive data, simplifies regulatory compliance and reduces the risk of human errors.
- *Operational efficiency and cost reduction* → less internal management, automation and standardization, scalability without hardware investment.
- *Optimized time-to-market* → developers focus on code, not key management; also enables secure applications to be delivered faster, improving agility and innovation.
- *Improved trust and reputation* → audit and traceability to demonstrate secure secret management to stakeholders or customers.
- *Cryptographic and standardized compliance* → can be configured to use FIPS (Federal Information Processing Standards) validated cryptographic modules, ensuring that all encryption, signing, HMAC and key derivation operations comply with the standards.

## 4.3 Middleware Family

Below is the list of services belonging to the Middleware family:

- PaaS API Management
- Jboss as a Service
- Spring boot as a Service
- PaaS Business Process as a Service
- PaaS CMS as a Service
- PaaS ETL - Batch / Real Time Processing - 1 worker

### 4.3.1 PaaS API Management

#### 4.3.1.1 Services Description

It is a platform of tools and services that facilitates the management, control, monitoring, and protection of APIs (Application Programming Interfaces) without having to manually implement all the components. The service typically offers:



- API gateways to route and secure traffic;
- Authentication and authorization: Rate limiting and throttling to control consumption;
- Logging and observability: Integration with security and DevOps systems.

The API manager facilitates API lifecycle management, including aspects such as creation, version management, deprecation, and retirement, to ensure backward compatibility, allowing developers to gradually migrate to new versions without disrupting existing applications.

The API manager allows you to define and enforce policies, such as usage limits, quota management, custom authentication, data transformations, and caching. These policies allow you to control API behavior and ensure compliance with security requirements and guidelines.

The API Manager can integrate with other systems and tools, such as identity and access management (IAM) systems, performance monitoring systems, data analytics systems, and security gateways. This integration expands the API Manager's functionality and integrates it into the ecosystem of existing applications and services.

#### 4.3.1.2 Features and Advantages

The main features and functionalities of the service are:

- *API Publishing* → the API Manager offers tools for publishing APIs, allowing developers or authorized users to access them. For optimal use, clear and comprehensive documentation is provided describing how to use the APIs, which endpoints are available, which parameters are requested, and how to interpret the responses.
- *Access Control* → the API Manager manages the authentication and authorization of users who wish to use the APIs. This allows you to control who can access the APIs and with what permission levels. The API Manager can adopt authentication mechanisms such as access tokens, API keys, or digital certificates to ensure API security.
- *Monitoring and Analytics* → the API Manager offers tools for monitoring API performance, such as the number of requests, response times, and errors. This information allows developers and administrators to monitor API usage, identify any performance issues, and take corrective action.

The architecture, based on Kong technology, is divided into several key components that interact to provide comprehensive functionality to users:

- *Front-end* → administration clients and graphical interfaces (Admin GUI, Dev Portal) accessible via browser or dedicated applications, which allow users to configure services, manage users, and monitor metrics in real time.
- *Back-end Kong Control Plane* → manages configurations, policies, plugins, and API orchestration.
- *Back-end Data Plane* → routes user requests to back-end services, applying security rules, transformations, caching, and rate limiting. - *Database* → stores configurations, users, roles, statistics, and logs. Supports replication and high availability capabilities to ensure resilience and business continuity
- *Integrations* → supports integrations with development tools, CI/CD, monitoring systems, and project management platforms, allowing Kong to be incorporated into existing enterprise workflows.



- *Security and Authentication* → offers advanced security options, including multi-factor authentication, support for enterprise protocols (OIDC, SAML, LDAP), and granular access control, ensuring data protection and compliance with corporate standards.

The service offers the following advantages:

- *Reduced time to market* → APIs can be published and managed quickly without building the infrastructure from scratch.
- *Flexibility and scalability* → the platform grows with business needs, supporting traffic spikes or new integrations without disruption.
- Reduced operating costs → no hardware or maintenance investments: infrastructure management is delegated to the PaaS provider.
- *API monetization* → ability to create API-driven business models (e.g., exposing APIs to partners or customers with pricing plans).
- *Enhanced security and compliance* → secure management of APIs and traffic between services, with authentication, authorization, and rate limiting policies, protecting the infrastructure from unauthorized access.
- *Open ecosystem* → Facilitates partnerships and innovation thanks to an API-ready and standardized infrastructure.

#### 4.3.2 Jboss as a Service

##### 4.3.2.1 Services Description

The service is based on an open source platform for running and managing Enterprise Java applications, designed to offer reliability, scalability, and flexibility in modern environments. It allows to run Java EE/Jakarta EE applications and microservices, providing a robust environment for business logic, data persistence, and transaction management.

It allows to manage the application lifecycle, including deployment, updates, rollbacks, and centralized configuration, ensuring secure and repeatable processes.

Thanks to its modular architecture, compatibility with cloud environments, and rich integration with automation and security tools, it represents a strategic solution for companies seeking efficiency, innovation, and operational control.

##### 4.3.2.2 Features and Advantages

JBoss offers a robust, high-performance, and secure environment for developing and managing enterprise applications, providing a stable foundation for the growth and evolution of enterprise systems.

The main features and functionalities of the service are:

- *Security and Compliance* → manages security, authentication, authorization, and data protection.



- *Web Services* → JAX-RS, JAX-WS, creation and management of RESTful and SOAP APIs for service integration.
- *Microservices Management* → MicroProfile, a set of specifications optimized for developing microservices-based applications. Includes features such as configuration, resiliency, monitoring, and metrics.

The architectural components of the service are as follows:

- *Front-end* → administration interfaces (Web Console, CLI) accessible via browser or terminal, which allow administrators to manage configurations, deployment, resources, and monitoring.
- *Back-end* → the server core manages application execution, request processing, resource management (datasources, JMS queues, batch, etc.), and integration with external systems via resource adapters and connectors.
- *Database* → integrates with relational and NoSQL databases via configurable datasources, used by applications for data persistence.
- *Security and Authentication* → offers an advanced security subsystem for authentication, authorization, encryption, and auditing. It supports authentication via LDAP, Kerberos, SSO, and integration with external identity providers, ensuring secure access that complies with corporate standards.

The service offers the following advantages:

- *Reduced time to market* → application lifecycle automation, centralized management, and easy integration with DevOps pipelines reduce development and release times, accelerating response to market needs.
- *Reduced operating costs* → centralized resource management and the platform's modularity optimize the use of existing infrastructure, reducing waste and operating costs.
- *Security posture* → security policies can be defined and applied consistently across all applications, reducing risk and ensuring regulatory compliance.
- *Faster innovation* → management tools (CLI, Web Console, REST API) and automated deployment and configuration processes reduce the operational burden on IT teams.
- *DevOps integration* → integrated CI/CD pipelines for build and deployment.

#### 4.3.3 Spring boot as a Service

##### 4.3.3.1 Services Description



This service allows you to use Spring Boot, an open-source framework for Java application development, as a managed service.

It is designed to simplify the development of production-ready Java applications by providing a platform that eliminates much of the manual configuration required by the traditional Spring framework and reduces the need for server provisioning and dependency management.

With a preconfigured environment optimized for the Spring Boot framework, the service allows teams to focus on developing business features, reducing release times and costs.

It integrates with DevOps tools and leading cloud services, offering scalability, managed updates, and continuous monitoring.

#### 4.3.3.2 Features and Advantages

The main features and functionalities of the service are:

- *Automatic environment provisioning* → automatic configuration of Java runtime (JDK), integrated application server, and Spring Boot framework. No need to manually configure build environments or containers. Simplified deployment → ability to directly upload a JAR or source code (e.g., via Git, API, or CI/CD pipeline).
- *Scalability* → horizontal (replication) and vertical (CPU/RAM resources) scaling managed by the PaaS based on load.
- *Integrated monitoring and logging* → access to runtime metrics (CPU, memory, latency, throughput); centralized logs (stdout/stderr) accessible via console or API; integration with BI tools (Prometheus, Grafana, etc.).
- *Configuration and secret management* → centralized configuration (environment variables, Spring Cloud Config, or Vault); secure management of credentials, tokens, and keys. Integrated support services → easy connection to managed databases (PostgreSQL, MySQL, MongoDB); support for messaging (RabbitMQ, Kafka), caching (Redis), and storage; automatic service binding via environment variables or injection.
- *DevOps integration* → support for CI/CD pipelines; continuous deployment (Continuous Deployment) and automatic rollbacks; compatibility with tools such as GitHub Actions, Jenkins, GitLab CI.
- *Security and isolation* → each application is isolated (namespace, container, or dedicated VM); HTTPS/TLS by default, identity management, and integration with authentication systems (OAuth2, SSO).

The solution is based on the following architectural layers:

- *Infrastructure layer* → provides the hardware and virtual resources needed to run application containers (Compute nodes, Storage, Networking, Security layer); automatic provisioning via IaC (Infrastructure as Code).
- *Orchestration layer* (Platform Runtime) → manages the lifecycle of Spring Boot containers, from deployment to monitoring, ensuring availability, replication, and load balancing
- *Application layer* (Spring Boot Runtime) → Spring Boot runs within a container; supports Actuator endpoints for health checks and metrics; exposes HTTP/REST APIs on predefined and configurable ports



- *Management layer and PaaS services* → web dashboard or CLI to manage applications, versions, and resources. REST API for automation (deployment, scale, logs, metrics). Integration with external logging and monitoring systems.

The service offers the following advantages:

- *Reduced time to market* → Deployment automation and simplified environment management allow applications to be brought into production more quickly.
- *Reduced operating costs* → No hardware or maintenance investments: infrastructure management is handled for the customer.
- *Observability and monitoring* → Preconfigured tools to track performance, errors, and response times.
- *Guaranteed security* → Automatic patch and update management.
- *Environment consistency* → Same environments for development, testing, and production.
- *Microservices support* → Simplified management of distributed architectures.

#### 4.3.4 PaaS Business Process as a Service

##### 4.3.4.1 Services Description

It is a comprehensive Business Process Management (BPM) platform that helps companies model and automate complex processes, improve productivity and service quality, and ensure control, traceability, and flexibility in an integrated and scalable environment.

It combines workflow automation, application integration, and performance monitoring in a single solution. The goal is to improve operational efficiency, reduce execution times, and ensure process consistency across the organization.

It facilitates collaboration between business users and IT during the creation, management, validation, and deployment of customized process and decision automation solutions. Business users can modify business logic and business processes without requiring assistance from IT staff.

##### 4.3.4.2 Features and Advantages

The main features and functionalities of the service are:

- *Process Modeling & Simulation* → allows business analysts and developers to collaborate on process definition using a standard language (BPMN 2.0) with drag-and-drop tools.
  - *Process Automation & Orchestration* → allows for the automation of repetitive tasks and decision rules.
  - *Human Workflow Management* → automatic assignment of tasks based on roles, priorities, and workloads.
- Intuitive user portal for completing, delegating, or commenting on tasks.



- *Monitoring, Reporting & Optimization* → real-time dashboard for performance analysis based on KPIs and SLAs, reporting, optimization recommendations through predictive analytics, and historical data.
- *Security & Governance* → integrated authentication with LDAP/Active Directory. Granular roles for users and groups (process owner, approver, admin). Complete audit trail for compliance and traceability. Version control and approvals prior to deployment.
- *Cloud & DevOps Integration* → offered as a managed cloud service. Integration with CI/CD pipelines and DevOps tools.

The service, based on IBM technology, is organized into the following integrated modules that cover the entire process lifecycle—from modeling to performance measurement.

- *Process Designer* → Visual process modeling tool.
- *Process Center* → Centralized repository and collaborative environment, allows you to manage multiple versions of processes, reuse common components, and collaborate across multiple teams.
- *Process Server* → Process execution engine. Manages both human and automated tasks.
- *Process Portal* → User portal for receiving, executing, or approving tasks.
- *Performance Data Warehouse (PDW)* → Performance collection and analysis system, stores process execution data and enables historical analysis and real-time monitoring.

The service offers the following advantages:

- Operational efficiency and cost reduction\* → automation and reduction of manual and repetitive tasks, resulting in reduced personnel costs, errors, and inefficiencies.
- Transparency and control → end-to-end visibility. Each process is tracked in real time. Increases accountability and control.
- Quality and standardization → consistent and compliant processes. Ensures processes are always executed consistently, reducing deviations and variability.
- Compliance and auditability → complete traceability for audits and regulatory compliance. Every step and decision is documented, facilitating internal controls and regulatory compliance
- Monitoring and observability → integrated dashboards and analytics.

#### 4.3.5 PaaS CMS as a Service

##### 4.3.5.1 Services Description



The service, based on Wordpress, provides comprehensive and versatile tools for creating and managing websites and blogs based on CMS (Content Management System) solutions, which are cloud-based content management systems (CMS) delivered as a service, without having to install or maintain software on your own server.

It offers a centralized system that allows for scalable, integrable, and multi-channel content management, with consumption-based costs and no infrastructure overhead.

This allows users to focus solely on content creation and management, while the platform handles hosting, maintenance, and updates.

#### 4.3.5.2 Features and Advantages

The main features and functionalities of the service are:

- *Website creation* → content publishing.
- *Content management (CMS)* → ability to create, edit, and delete content.
- *Intuitive user interface* → easy content access.
- *Customization via themes and plugins* → layout management and use of plugins for customization
- *SEO-friendly* → search engine visibility.
- *Flexibility and scalability* → adaptability based on needs.
- *Open Source and Community* → collaboration with the online community.
- *Accessibility* → tools to improve readability, contrast, keyboard navigation, and compliance with accessibility standards for users with disabilities.

The service offers the following advantages:

- *Accelerated time to market* → rapid launch of websites and apps.
- *Reduced operating costs* → no servers or internal maintenance. High availability and resilience.
- *Support for omnichannel strategies* (web, mobile, e-commerce, IoT).
- *Ability to operate in multiple markets* with multilingual websites.
- *Simplified collaboration* for distributed teams.
- *Continuous innovation at no additional cost* → new features released by the provider.
- *Native integration with cloud services* (CRM, analytics, AI, CDN).
- *Front-end/back-end separation* → freedom to use modern frameworks (React, Vue, Angular, etc.).

#### 4.3.6 PaaS ETL - Batch / Real Time Processing - 1 worker

##### 4.3.6.1 Services Description

It is a platform that provides a set of tools for processing, integrating, quality-checking, and preparing data from heterogeneous sources stored in the Data Lake, both in real time and in batch mode.

It offers a user-friendly graphical interface for designing and implementing data integration workflows using a visual approach, following the ETL (Extract – Transform – Load) approach. This reduces the complexity of data integration and allows users to focus on business logic rather than programming code.

It supports a wide range of data sources, including relational databases, files, web applications, cloud, web services, and more. This makes it extremely flexible for data integration in a variety of contexts.

It also offers data quality management tools, allowing users to clean, standardize, and enrich their data to ensure its accuracy and reliability.

#### 4.3.6.2 Features and Advantages

The main features and functionalities of the service are:

- *Heterogeneous and large-scale data processing* → It supports a large number of data sources in batch and streaming mode (for example, datasets stored on HDFS, S3, ADLS Gen2, and GCS in CSV, Parquet, Avro, and other formats, as well as RDBMS via JDBC or all popular NoSQL, Apache Kafka, and more).
- *It is natively integrated* with the Data Lake and Batch/Real-Time Processing PaaS of the Big Data family.
- *It allows to implement complex data pipelines* → leveraging the parallel and distributed computing capacity provided by a Spark cluster.
- *It provides an interactive mode* to debug flows and explore data easily and intuitively.
- *It guarantees the maximum scalability* necessary to meet the needs of organizations of any size, from small businesses to large enterprises.

The main architectural components of the service are as follows:

- *Visual ETL Architecture* → provides various blocks that allow you to visually design an ETL, ELT, and ELL pipeline. It allows you to read, write, and modify data from different sources, interfacing with the Data Lake and Monitoring module, and can use the Processing module for data-intensive processing.
- *Apache Spark* → Open-source parallel processing framework that supports in-memory processing to improve the performance of applications that analyze Big Data.
- *JupyterLab* → Interactive notebook-based development environment designed primarily for working with data, scientific calculations, and machine learning. It supports writing and executing interactive code in languages such as Python, R, or Julia.
- *NodeRed* → Visual, low-code development environment for creating applications that connect devices, web services, APIs, and systems.

The service offers the following advantages:



- *Support for data-driven strategies, faster and more informed decisions* → centralized data for service customization (e.g., real-time analytics for marketing, IoT, e-commerce, etc.) and ready-to-use pipelines without complex development.
- *Greater focus on core business* → development and IT teams do not have to worry about technical maintenance, as it is managed. - *Reduced operating costs and service scalability* → no infrastructure to manage; support for large data volumes (batch) or continuous flows (streaming); automation of extraction, transformation, and loading processes with real-time scheduling or triggers; same framework for historical data and real-time flows.
- *Integration with cloud ecosystem* (data warehouse, data lake, BI, AI/ML).
- *Guaranteed security and compliance* (encryption, access, audit logs).
- *Integrated monitoring* → metrics, alerts, and centralized logging for ETL pipelines.

## 4.4 Infra & Ops Platform Family

Below is the list of services belonging to the Infra & Ops Platform family:

- Multicloud Management Platform - Leonardo SCMP
- Control Room as Service
- IT Infrastructure Service Operations (Logging & Monitoring)
- PaaS Ticket Management Service
- PaaS Ticket Management Service (ITSM)
- PaaS Ticket Management Service (ADD-ON ITOM)

### 4.4.1 Multicloud Management Platform - Leonardo Secure Cloud Management Platform (SCMP)

#### 4.4.1.1 Services Description



Secure Cloud Management Platform (SCMP) is a Multicloud management software platform, designed by Leonardo, for governance, lifecycle management, brokering, and resource automation in hybrid and multi-cloud environments. It offers a self-service portal with a unified service catalog, governance, and customizable dashboards and reports to monitor infrastructure performance and costs.

The platform allows to orchestrate, monitor, and control usage, costs, and workflow performance in complex or hybrid multi-cloud environments.

It integrates seamlessly with leading Enterprise Cloud Service Providers, On-premise resource virtualization and edge computing systems.

It can also manage self-service provisioning of resources: e.g., virtual machines (VMs), storages, clusters, containers, services, complex applications (such as blueprints), or entire application stacks (IaaS, PaaS, CaaS).

#### 4.4.1.2 Features and Advantages

The service offers the following key features:

- *High compatibility and integration* → integration with major CSPs (AWS, Azure, GCP, Oracle, etc.), virtualization and on premise vendors and systems (VMware, OpenStack, HPE, Nutanix, Hyper-V, bare metal, PXE provisioning), and container orchestration systems (Kubernetes). Integration with third-party systems (e.g., ERP) to offer process automation.
- *High level of granularity and customization* → the platform offers various graphical views for monitoring and reporting, to meet the needs of each user and team. You can choose whether to have aggregate views and reports by system/subsystem, or by element type or individual element.
- *Performance and cost monitoring* → through integrated, unified, and intuitive dashboards, users can monitor the current and forecasted status of systems, subsystems, and related resources in terms of resource usage and generated costs. Views can be presented in graphical form with custom tables or graphs, or through the creation of reports, which can be exported in various formats or sent to users periodically. The platform manages the monitoring of aggregate and/or resource/team/cloud costs and enables predictive cost analysis (what-if analysis) to identify waste, comply with recommendations (e.g., resizing, rightsizing), implement budget guardrails, etc.
- *Self-Service Catalog and Item Provisioning* → authorized users can create and manage their own catalog to orchestrate and manage the various elements within it. For example, an authorized user can deploy new infrastructure resources (e.g., VMs, storage resources, network resources, etc.) to the desired CSPs, launch or modify standard or custom services, pre-configured environments, and blueprints (both proprietary and IaC).
- *Multicloud security monitoring* → thanks to compatibility with existing security systems and appliances (e.g., SIEM, Key Vaults, Remote attestation for confidential computing, etc.), you can centrally manage your organization's security posture, detecting any vulnerabilities, discrepancies, or non-compliance on the systems or resources monitored by the platform.
- *Data and User Security Management* → the platform does not process customer data, but only the use of CSP services and/or resources. Identity and access management (IAM) mechanisms are foreseen with the



implementation of MFA and RBAC authentication logics, compliant with the principle of least privilege, to regulate access to IT resources and related information based on roles, responsibilities and authorization levels.

The main components are:

- Abstraction Layer (ABS) → lowest platform layer that executes operational workflows towards integrated CSPs.
- Resource Layer/Manager (RM) → highest platform layer responsible for executing user requests. It is composed of the following modules:
  - Costs: module responsible for managing and displaying resource costs.
  - Security: module responsible for managing and displaying security policies and resource compliance status.
  - Monitoring: module responsible for managing and displaying resource usage metrics.
  - Inventory and Catalog: modules responsible for managing and displaying all allocated and available resources.
  - Provisioning: module responsible for the automation and provisioning logic of resources and other services.  
Tenant: Module responsible for multi-tenant service management and external operational requests
- Persistence Layer → NoSQL database (MongoDB) used by the RM to store normalized data retrieved from the respective ABS submodules.
- Integration and Communication Layer → facilitates and orchestrates asynchronous information communication between the ABS and RM modules of the system; allows the ABS submodules to interact with the various APIs of the respective CSPs and external systems
- Security and Authentication Layer → access management and encryption of sensitive data from provider systems.

The service offers the following advantages:

- *Simplify the management of heterogeneous and complex IT infrastructures* → centralizes resource management across multiple clouds or hybrid infrastructures, simplifying visibility, management, and control of distributed resources.
- *Scalability and flexibility* → identifies the most suitable IT services and resources at the time, continuously adapting to business needs.
- *Cloud expense optimization* → enables constant monitoring and optimization of current and forecasted IT infrastructure expenses.
- *Agility and speed* → on-demand resource allocation and automation of daily operations (e.g., resource management, configuration, scaling) reduces provisioning times and the workload for IT groups.
- *Faster and more informed decisions* → guides IT development strategy with a data-driven approach.
- *Reduced time to market* → reduces the time required to develop and deploy new applications, improving time to market and accelerating response to market needs.
- *Improves the reliability of services and processes* → governance, security, and compliance policies can be

centrally managed, ensuring that Resources are protected and regulations are complied with.

- *IT Operations Support* → can be integrated with IT service management (ITSM) and IT operations automation tools (such as Ansible, Chef, SaltStack), improving service quality and reducing manual errors.

#### 4.4.2 Control Room as Service

##### 4.4.2.1 Services Description

The service, developed by Leonardo, involves the adoption of a next-generation platform that aims to provide a comprehensive and innovative response to large urban centers, police forces, large utilities, and organizations that monitor and manage critical infrastructure.

This platform is a multi-source, multi-environment system for aggregating, analyzing, and processing data in near real time across multiple application domains.

It can leverage existing and installed sensor networks, such as security cameras, hydrogeological detection systems, or fire prevention systems, integrating data with open sources such as social networks, drone monitoring, and satellite data. It can also utilize artificial intelligence algorithms to produce real-time information.

This way, operators in the command center and in the field can make decisions quickly and effectively via Leonardo's professional communications networks (DMR, TETRA, and 5G).

##### 4.4.2.2 Features and Advantages

The service offers the following main features:

- *Integration with heterogeneous and multimodal sources* → the platform enables the integration, interaction, and acquisition of data from various heterogeneous and diverse sources, systems, sensors, or other existing and third-party objects (e.g., on-board cameras on air and ground vehicles, satellite images, IoT sensors, social media, applications, etc.), enabling complete and versatile situational awareness.
- *Intelligent processing* → the system integrates various appropriate Big Data and AI algorithms to create a real-time or predictive decision support system. Georeferencing → The acquired information, once appropriately normalized and processed, can be displayed and localized on different levels of cartographic maps for a unified view of the situation.
- *Simplified interaction with operators* → the information and detected events are displayed to control operators in a graphical and personalized manner (e.g., alert and notification management), enabling intuitive and simplified interaction.
- *Coordination with Communication systems* → allows you to integrate and coordinate field resources by leveraging the radio network (RIM/DMR) or mobile networks (DMR, TETRA, and 5G).
- *Activity tracking* → the tracking system records and archives all detected and displayed activities (maintenance, training, events).



Architecturally, the platform has a microservices software architecture composed of multiple layers:

- *Integration layer* → includes all sensors and subsystems that acquire information from the field and is capable of performing initial processing according to domain-specific logic.
- *Core layer* → the core of the system, where data and events from the integration layer are collected via a microservices infrastructure and made available to the various processing engines to generate the overall situation.
- *Presentation layer* → based on an innovative graphical interface designed to present information to the operator in a simple, comprehensive, and effective manner. The use of a GIS (Geographic Information System) allows for the georeferencing of all information and activities, including interactions with integrated subsystems.

The service offers the following advantages:

- *Improved risk management and business continuity* → reduced response times to incidents and crises, increased overall organizational resilience.
- *Cost optimization* → centralizing monitoring activities reduces the need for distributed resources across the territory and improves planning and resource utilization.
- *Improved image and reputation* → rapid and coordinated response capabilities, more transparent and timely external communication.
- *Data-driven strategic decisions* → continuous collection of spatial data (weather, traffic, IoT sensors, social monitoring), historical and predictive analysis to support long-term investments and planning.
- *Compliance and governance* → Compliance with regulations on safety, civil protection, the environment, or infrastructure management. Complete audit trail and traceability of decisions and interventions.
- *Integrated and real-time monitoring* → Integration of heterogeneous sources, centralized visualization in static or dynamic maps, automatic notifications and configurable alerts for anomalies or critical events.
- *Efficient operational coordination* → can enable multi-agency collaboration (e.g., law enforcement, civil defense, utility companies, etc.) and create standardized procedures for event management.
- *Shorter problem resolution time* → thanks to the details provided (tracing, distributed diagnosis, code, database, and network visibility).
- *Automation and artificial intelligence* → automatic recognition of patterns or anomalies (e.g., through video analytics or generative AI), automatic generation of intervention or escalation plans, improving forecasting and response capabilities over time.
- *Traceability and reporting* → complete recording of events, decisions, and actions taken.

#### 4.4.3 IT infrastructure Service Operations (Logging & Monitoring)



#### 4.4.3.1 Services Description

This is an Application Performance Monitoring (APM) service that monitors and controls infrastructure performance supporting applications (e.g., latency, errors, service availability) and workloads deployed in the PSN cloud environment.

It provides centralized collection and analysis across various infrastructure elements: Servers and VMs, Containers and orchestrators, Cloud providers, and Network.

It provides AI-based analytics to prevent and resolve issues before they impact users.

#### 4.4.3.2 Features and Advantages

The service offers the following main features:

- *Full-stack observability* → connects detected infrastructure metrics with application metrics. For example, if an app slows down, Dynatrace shows whether the cause is a code, database, container, or network issue.
- *AI-based analysis (Davis AI)* → the Davis AI engine automatically analyzes data, detects anomalies, and identifies the root cause, reducing noise (fewer unnecessary alerts) to only relevant events. Predictions on resource saturation and future performance (capacity planning).
- *Real-time monitoring* → Interactive and customizable dashboards. Automatic topology mapping (service map) showing how applications and services are connected to the underlying infrastructure resources.
- *Automation and remediation* → integration with cloud providers (AWS, Azure, GCP, OCI), orchestrators (Kubernetes, OpenShift, VMware Tanzu), DevOps tools (Jenkins, Ansible, Terraform, GitOps), and ITSM/ticketing (ServiceNow, Jira). Ability to automate corrective actions, such as scaling containers, restarting services, and applying patches.
- *Multi-cloud and hybrid support* → supports brownfield environments (existing) without requiring code changes.

The main components of the service are:

- *OneAgent* → installed software agent for automatic metric collection (CPU, RAM, I/O, network, storage), end-to-end transaction tracing between services, log and runtime event capture, process monitoring, and automatic dependency detection.
- *ActiveGate* → manages secure communication between OneAgent and the Dynatrace platform for data compression and encryption, reducing network load in distributed environments, and integration with cloud environments (AWS, Azure, GCP) and external APIs.
- *Dynatrace Cluster* → receives, stores, and processes data from OneAgents, applies analysis and correlation algorithms, ensures scalability, and provides APIs and integration tools (ITSM, CI/CD, DevOps tools).
- *Davis AI* → AI engine for real-time anomaly analysis, automatic root cause analysis, capacity and performance forecasting, and reduced false positive alerts.



- *Dynatrace Web UI / Mobile App / API* → interfaces for user interaction, providing: dashboards. Customizable; topological views (Smartscape); dynamic dependency maps between hosts, services, and applications; access via REST API and SDK for integration with DevOps pipelines, ITSM, and automation tools.
- *Extensions and Integrations* → connect Dynatrace to third-party services and tools

The service offers the following advantages:

- *Reduced operating costs* → thanks to automation and the ability to prevent outages Improved user experience → user session monitoring, frontend/backend performance analysis, and continuous optimization.
- *Increased productivity for development, operations, and DevOps teams* → thanks to clear insights, automatic root cause analysis, and less time spent diagnosing problems.
- *Improved decision-making for management* → visibility into application KPIs, business metrics, and customer impact, enabling more targeted investments.
- *Support for sustainability goals* → measurement and optimization of cloud resource usage, reducing infrastructure waste.
- *Full-stack observability* → metrics, traces, logs, user sessions; Correlation between frontend/backend/infrastructure components.
- *Automatic detection of dependencies and dynamic topologies* (services, hosts, containers, microservices) through automatic discovery.
- *Shorter time to resolution* → thanks to the details provided (tracing, distributed diagnosis, code, database, network visibility).
- *Continuous infrastructure monitoring*
- *Built-in governance and security capabilities* → policies, vulnerability visibility, runtime monitoring, compliance.
- *Scalability and high availability* → resilient infrastructure, automatic failovers, and multi-zone deployment in secure clouds to ensure always-on reliability.

#### 4.4.4 PaaS Ticket Management Service

##### 4.4.4.1 Services Description

The service offers tools for managing user requests, incidents, related problems, and the entire ticketing cycle. Intelligent automation: integrated AI functions (classification, knowledge suggestion, sentiment, and draft generation) reduce manual workload and speed up resolution. Self-service and multi-channel: users can open tickets via the portal or email and view their status. This promotes a good user experience. Integration with assets, services, and configuration: It can connect to the service catalog, CMDB, and asset management, making ticketing part of a broader IT management ecosystem.



#### 4.4.4.2 Features and Advantages

The service, based on Matrix42, features a modular architecture, with components covering the user interface, workflow/automation engine, integration with external systems, databases, and reporting. It offers the following main features:

- *Incident and Service Request Management* → allows for the logging, classification, and resolution of incidents and service requests via a portal, email robot, or Service Desk agent.
- *Self-Service Portal and Service Catalog* → the portal allows users to request services, check ticket status, view announcements, and view knowledge/FAQs. Workflow, Automation, and Low-Code Platform → offers a visual workflow builder (drag & drop) with no coding required to automate processes such as approvals, escalations, and ticket assignment.
- *Integrated Artificial Intelligence* → the "AI Assist" module automatically suggests ticket category, impact, and urgency, analyzes user sentiment ("user mood"), and suggests knowledge base articles or similar tickets ("resolution helper").
- *SLA Monitoring, Reporting, and Dashboards* → analyzes support processes, KPIs, and provides visibility into service desk performance.
- *Customization, Roles, and Permissions* → Supports the definition of user roles, granular permissions, filters, custom views, and dedicated dashboards. agents/managers.

The main components of the service are:

- *UUX (Unified User Experience)*: the platform's UI component, which unifies the web interface ("low-code solution") for users, agents, and administrators.
- *SolutionBuilder*: A low-code/"no-code" module for configuring/modifying layouts, views, data models, and interfaces. Allows interface and data customization without (much) code. - *Workflow Studio / Designer / Worker Engine*: components for defining, managing, and executing workflows and automations.
- *Database and storage*: the platform uses multiple databases (e.g., "Master" database for operational data, "Data Warehouse" for analysis/reporting, "History Database" for logs and change history), typically on Microsoft SQL Server + Analysis Services + Reporting Services.
- *Integration / API / Data providers* : the platform supports integration with Active Directory/Azure AD, external databases, REST API, SOAP, flat files, and SQL for reading/writing.
- *Flexible deployment*: it can be delivered on-premise, in a public cloud, a private cloud, or a hybrid ("Cloud your way") to adapt to compliance, scalability, and geographic requirements.

The service offers the following advantages:

- *Reduced operating costs* → thanks to process automation and a reduction in manual tasks, fewer repetitive

interventions and a lower cost per ticket. Increased support team productivity → thanks to workflow automation, the use of AI (for automatic classification, suggestions, pre-populated responses), and self-remediation, the manual burden on IT operators is reduced. The self-service portal and knowledge base enable self-resolution of many user issues.

- *Support for business decisions* → integrated reports and dashboards provide KPIs on average response times, resolution, ticket volumes by category, and seasonal trends.
- *Improved user experience* → users can open tickets, monitor status, and find solutions independently, reducing frustration and wait times. Furthermore, it fosters a collaborative and efficient environment between users and support teams, with agents viewing the same status in real time.
- *Improved control and governance of IT services* → provides a comprehensive view of assets, users, and services, supporting regulatory compliance and service level agreement (SLA) monitoring in a documented and traceable manner.
- *Native integration with the IT ecosystem* → possible integrations with SSO systems (e.g., Active Directory/Azure AD), UEM, Asset Management, Change Management, IT monitoring, HR systems, and others via API, reducing information silos and improving data quality.

#### 4.4.5 PaaS Ticket Management Service (ITSM)

##### 4.4.5.1 Services Description

The service, powered by ServiceNow, offers a suite of cloud-based capabilities for structured and automated management of IT user requests, according to ITIL (Information Technology Infrastructure Library) best practices. It acts as a single point of management for requests, incidents, problems, changes, and IT resources to centralize the management of IT tickets generated by user requests and improve their experience.

It automates workflows, gains real-time visibility, and improves IT productivity by providing services to users through any channel using virtual agents.

It offers a portal for interactions with users requesting services and an interface for technical operators who receive tickets and manage them until resolution.

##### 4.4.5.2 Features and Advantages

The service offers the following main features:

- *Incident Management* → automated workflows for recording, classifying, assigning, and resolving incidents and service interruptions
- *Problem Management* → identifying and managing root causes. Preventing future incidents through workarounds and definitive solutions
- *Change Management* → manage IT changes in a controlled manner with approval workflows and risk assessment



- *Request Management / Service Catalog* → self-service portal for IT service requests (hardware, software, access). Configurable and integrated service catalog with approval workflow
- *Knowledge Management* → centralized repository of articles, FAQs, procedures, and solutions, accessible via the user portal and Virtual Agent Customizable dashboards for IT teams, managers, and business.

As architectural level, the ITSM service's application layer is based on a processing component distributed across three nodes.

The three nodes expose web services managed by a load balancer located in front of the solution. The Application Nodes access a database consisting of a MariaDB database.

The platform will also be integrated with the customer's mail system to allow the platform to send notification emails to both requesting users and operator users by configuring an SMTP flow to the customer's mail system.

To meet the most stringent security requirements, data encryption is implemented using keys stored on HSM devices. This will be made possible by interfacing with the KMS module common to all PaaS services.

An external and cross-functional component of identity, verifies credentials and issues authentication tokens that will be validated by the services subject to interaction requests and will be used exclusively by solution administrators.

The service offers the following advantages:

- *Reduced operating costs* → thanks to process automation and a reduction in manual tasks, fewer repetitive interventions and a lower cost per ticket. Increased support team productivity → thanks to workflow automation, the use of AI (for automatic classification, suggestions, pre-populated responses), and self-remediation, the manual burden on IT operators is reduced. The self-service portal and knowledge base enable self-resolution of many user issues.
- *Support for business decisions* → integrated reports and dashboards provide KPIs on average response times, resolution, ticket volumes by category, and seasonal trends.
- *Improved user experience* → users can open tickets, monitor status, and find solutions independently, reducing frustration and wait times. Furthermore, it fosters a collaborative and efficient environment between users and support teams, with agents viewing the same status in real time.
- *Improved control and governance of IT services* → provides a comprehensive view of assets, users, and services, supporting regulatory compliance and service level agreement (SLA) monitoring in a documented and traceable manner.
- *Native integration with the IT ecosystem* → possible integrations with SSO systems (e.g., Active Directory/Azure AD), UEM, Asset Management, Change Management, IT monitoring, HR systems, and others via API, reducing information silos and improving data quality.

#### 4.4.6 PaaS Ticket Management Service (ADD-ON ITOM)

##### 4.4.6.1 Services Description



This optional module, integrated with the ITSM service, provides IT infrastructure and service performance management. It allows you to monitor, automate, and optimize IT operations (infrastructure, applications, networks, cloud services).

It ensures that the infrastructure delivering services is stable, scalable, and monitored to improve service continuity, end-to-end visibility, and proactive system management.

In conjunction with the ITSM service, it offers integrated and comprehensive IT management, from the service desk to operations and infrastructure.

#### 4.4.6.2 Features and Advantages

The service offers the following main features:

- *Discovery* → automatic discovery of IT assets (servers, databases, applications, devices, containers, clouds). Dynamically updates the CMDB (Configuration Management Database) with relationships and dependencies.
- *Service Mapping* → allows you to understand the impact of incidents or changes on critical applications. Event Management → Centralizes events from monitoring systems (e.g., Nagios, Zabbix, Splunk, Dynatrace, etc.). Uses correlation and deduplication to reduce noise and identify the root cause. Direct integration with ITSM Incident Management.
- *Operational Intelligence (AIOps)* → machine Learning algorithms to detect anomalies, trends, and load forecasts. Helps prevent downtime and reduce MTTR (Mean Time to Repair).
- *Cloud Management* → Provisioning and orchestration of multi-cloud resources (AWS, Azure, Google Cloud). Cost governance and compliance of cloud resources.
- *Orchestration and Automation* → automating repetitive tasks (password reset, server restart, application provisioning). Pre-configured and low-code/no-code workflows to accelerate adoption.

At the architectural level, the service's application layer is based on a processing component distributed across three nodes.

The three nodes expose web services managed by a load balancer located at the front of the solution.

The Application Nodes access a database consisting of a MariaDB database instance.

The platform will also be integrated with the customer's email system to allow the platform to send notification emails to both requesting and operator users by configuring an SMTP flow to the customer's email system.

To meet the most stringent security requirements, data encryption is implemented using keys stored on HSM devices. This will be made possible by interfacing with the KMS module common to all PaaS services.

Mid: server instantiated within the customer's perimeter; in the case of segregated perimeters, multiple Mid Servers can be configured (one per sub-perimeter). It is the server responsible for carrying out the discovery and acting as a 'collector' and which interfaces with the Service Now Application Servers to provide the collected/discovered information.

The service offers the following advantages:



- *Reduced downtime* → fewer service interruptions and greater business continuity.
- *Increased IT productivity* → thanks to the automation of repetitive tasks.
- *IT cost optimization* → proactive resource management and cloud consumption control.
- *Improved user experience* → services are always available and more reliable.
- *More informed decisions* → dashboards and reports on performance and capacity.
- *Compliance and risk reduction* → centralized governance and resource control.
- *Automatic discovery* of servers, applications, and cloud resources with continuous CMDB updates.
- *Integrate with third-party systems* (e.g., ERP, CRM, monitoring tools, etc.) via APIs and connectors.
- *Service mapping* to visualize dependencies between IT components and application services.
- *Cloud-native scalability* → the platform easily grows with business needs.
- *Operational Intelligence* → use of AI and machine learning algorithms for automated and preventative detection of anomalies or failures.
- *Integrated security and compliance*.
- *Automation and orchestration of IT processes* (provisioning, reset, patching) with low-code/no-code workflows.

## 4.5 DevSecOps Family

Below is the list of services belonging to the DevSecOps family:

- Configuration Manager
- Test Automation
- Quality Code Analysis
- DevSecOps As A Service
- Qualizer DevSecOps

### 4.5.1 Configuration Manager

#### 4.5.1.1 Services Description

The service, based on Red Hat Ansible Automation Platform, is a comprehensive automation solution for managing IT infrastructure, simplifying operations, and accelerating development and deployment processes.

It is a platform that acts as a powerful and flexible configuration manager, helping organizations automate repetitive or manual tasks, implement complex configurations, and orchestrate workflows centrally and securely through a declarative and automated approach, ensuring consistency and improving overall operational efficiency and compliance.

#### 4.5.1.2 Features and Advantages

The service offers the following main features:

- *Declarative automation* → use of playbooks to clearly describe the desired state of resources. Support for role-based automation, reuse, and modular configurations.
- *Centralized execution management* → task orchestration via Ansible Controller with scheduling, auditing, and notifications. Dashboards and reporting for real-time monitoring of automations.
- *Integration with DevOps pipelines* → support for CI/CD tools (Jenkins, GitLab, GitHub Actions, OpenShift Pipelines). Automatic execution of playbooks in response to events or code commits. Credential and secret management. Integration with Red Hat Ansible Vault, CyberArk, HashiCorp Vault, and other secret managers.
- *Scalability and multi-tenancy* → support for multi-organization environments with role and access segregation. Distributed execution via containerized Automation Execution Environments.
- \*Compliance and security \* → full operation logging and Role-Based Access Control (RBAC)-based access control. Compliance with corporate and regulatory security standards.

The service uses an agentless architecture and YAML-based playbooks to define, deploy, and maintain desired system states across various infrastructure components, including servers, networks, storage, and cloud resources. The main components of the service are:

- *Automation Controller* → Web interface and REST API for centralized automation management. Orchestration engine that coordinates playbook execution.
- *Automation Execution Environments (EE)* → standardized containers containing the Ansible runtime, modules, plugins, and specific dependencies. They enable portability and consistency of execution across different environments.
- *Automation Hub* → private repository for distributing content collections (modules, roles, plugins). It promotes reuse and version control of Ansible content.
- *Automation Mesh* → distributed architecture for scalable job execution on remote nodes or in the cloud. Ensures reliability and load balancing of automations
- *Inventory and Credential Store* → defines target systems (servers, VMs, containers, network devices, cloud services). Securely manages access credentials for each target or environment. *APIs and Integrations* → RESTful



API for integration with external monitoring, ticketing, or orchestration systems.

The service offers the following advantages:

- *Reduced operating costs* → automating repetitive and manual tasks reduces the time spent on system management and maintenance.
- *Increased reliability and service quality* → standardized and automated configurations reduce inconsistencies between environments (dev, test, prod).
- *Scalability of IT business* → the platform grows with the organization, managing hundreds or thousands of nodes without linear staff growth.
- *Improved IT compliance and governance* → all changes are tracked and documented, ensuring transparency and compliance with regulations and corporate policies.
- *Increased productivity and collaboration* → DevOps, IT Operations, and Security teams can work on a single shared platform, reducing organizational silos.
- *End-to-end automation* → from operating system configuration to application deployment, patch management, and ongoing maintenance.
- *Standardization and repeatability* → playbooks ensure consistent configurations and easy reuse of automation code.
- *Centralized and secure management* → a single interface (Controller) for orchestrating jobs, managing inventories, credentials, and access policies (RBAC). Secure management of credentials and secrets (Vault), centralized auditing, and support for enterprise authentication (LDAP, SSO, OAuth).
- *Distributed scalability* → job execution can be distributed across multiple nodes, improving performance and resilience.
- *Complete visibility and traceability* → dashboards and analytical reports allow you to monitor the effectiveness of automations and resource usage.

#### 4.5.2 Test Automation

##### 4.5.2.1 Services Description



The service is designed to automate software testing activities, with the goal of improving quality, reducing release times, and increasing development process efficiency.

The solution uses the UiPath RPA (Robotic Process Automation) platform to automate software testing (functional, regression, API, user interface).

It was created to support both IT and business teams in the continuous validation of applications, digital processes, and RPA robots to increase testing efficiency and ensure software integrity.

It supports Agile and DevOps approaches with Continuous Testing to ensure code changes do not introduce new defects.

Centralized monitoring: Test results are collected and displayed in a single interface, facilitating monitoring and analysis via UiPath Test Manager and extensible with dashboards on UiPath Insights.

#### 4.5.2.2 Features and Advantages

The service offers the following main features:

- *Test automation for applications* → test automation for web, desktop, mobile, and API applications. Support for cross-browser and cross-platform testing. Reuse of RPA components → automations developed in UiPath Studio can be reused as test cases. This reduces test creation time and costs.
- *Test Manager* → centralized tool for planning, executing, and monitoring tests. Dashboard with KPIs and integrated reporting.
- *DevOps Integration* → integration with CI/CD tools (Azure DevOps, Jenkins, GitLab, etc.). Ability to run tests in software release pipelines.
- *Scalability* → tests can be deployed to UiPath robots in parallel, reducing execution times.
- *Automated Continuous Testing* → "Shift-left" approach: quality is validated from the early stages of development. Ensures fewer bugs in production.

The main components of the service are:

- *Studio / Studio Pro* → Development environment (IDE) for creating automated tests, similar to creating RPA workflows.
- *Orchestrator* → for scheduling, deploying, and running tests at scale.
- *Test Manager* → for managing requirements, organizing test suites, collecting metrics and reporting.
- *Robotic Test Execution* → UiPath robots become "digital testers," running tests autonomously.
- *Testing Robots* → Specialized test execution robots; support testing frameworks such as NUnit, MSTest, and Junit.
- *Insights* → Manages the creation of dashboards for monitoring various testing processes; allows you to calculate the return on investment of initiatives.



The service offers the following advantages:

- *Reduced software release times* → thanks to faster and more continuous testing cycles.
- *Improved software quality* → fewer bugs in production and reduced maintenance costs.
- *Reduced manual testing costs* → less time spent on manual testing and more focus on strategic testing.
- *High Return on Investment (ROI)* → thanks to a single automation and testing platform.
- *IT-business alignment* → greater reliability and traceability of results.
- *Support for Agile and DevOps CI/CD approaches* with continuous validation.
- *Reduced risk of regressions* → more confident release of new features.
- *Multi-level test automation* (UI, API, mobile, desktop, SAP, Salesforce).
- *Controlled scalability* → assigned resources can be scaled horizontally or vertically to meet performance and operational needs.
- *Multi-platform support* (Web, Mobile, Mainframe, API, Enterprise systems).

#### 4.5.3 Quality Code Analysis

##### 4.5.3.1 Services Description

The service, based on SonarQube, offers public administrations a robust static code analysis tool, supporting software quality and integration into CI/CD processes.

Thanks to its architecture and ability to integrate into the continuous development and analysis cycle, it enables the development of high-quality software and fully supports DevSecOps initiatives. The service also enables in-depth source code security analysis, detecting known vulnerabilities, injections, poor cryptographic practices, uncontrolled access, and potential exploits.

Integrating directly into CI/CD pipelines or through supported DevOps platforms, it analyzes source code against a broad set of quality rules, covering aspects such as code maintainability, software reliability, and application security.

##### 4.5.3.2 Features and Advantages

The service offers the following main features:

- *Static code analysis* → automatically scans source code with over 5,000 predefined or customizable rules. Supports over 30 languages.
- *Quality gates* → defines minimum quality thresholds (e.g., zero critical bugs, zero vulnerabilities, code coverage > 80%). If the code does not meet the criteria, the build is blocked, preventing the release of "dirty" software.
- *Bug and vulnerability Detection* → highlights issues that could cause runtime errors or security risks. Integration with OWASP Top 10, CWE, and SANS security rules.

- *Code smells & debt* → identify development practices that reduce readability or increase technical debt. Calculates an indicator of the time required to "clean up" the code.
- *Test coverage* → measures the percentage of code covered by unit tests. Helps identify critical untested areas.
- *DevOps integration* → can be integrated into CI/CD processes. Provides immediate feedback to developers throughout the development cycle
- *Reporting and dashboards* → interactive dashboards with KPIs on quality, security, and maintainability. Historical trends to monitor code quality evolution over time
- *Multi-branch & Pull request analysis* → analysis of specific branches and pull requests for immediate feedback before merging.

The main components of the service are:

- *SonarQube server* → core module of the service, responsible for running analyses, applying static verification rules, and centralized results management. It includes: analysis engine, quality gate engine, rule repository, user and permissions management, and RESTful APIs.
- *Database* → stores analysis results, active rules, and project history. Supports PostgreSQL, Oracle, SQL Server, and MySQL.
- *SonarScanner* → code analysis tool. It can be run locally by developers or integrated into CI/CD pipelines.
- *CI/CD Integration* → plugins and APIs available for Jenkins, Azure DevOps, GitLab CI, GitHub Actions, Bamboo, and TeamCity.
- *Security and Governance* → Authentication via LDAP, Active Directory, SAML, and OAuth. Granular roles (Admin, Project Admin, Developer, and Viewer).
- *Web portal* → browser-accessible user interface that allows developers, QA, team leaders, and analysts to view detailed project metrics and quality indicators, consult and manage Quality Gates, and view aggregated dashboards and reports at the project portfolio level. The portal is secure, multi-user, and configurable via granular roles and permissions.

The service offers the following advantages:

- *Lower risk of bugs in production and reduced maintenance costs* → more reliable and stable software, cleaner and more maintainable code.
- Compliance with security standards → regulatory and audit support.
- *Increased customer/stakeholder trust* → software perceived as more secure and robust.
- *Long-term Return On Investment (ROI)* → less time and resources spent on late fixes.
- *Increased team productivity* → less rework, more focus on new features.
- *Support for Agile and DevOps approaches* → the service enables the Clean as You Code approach and



automates quality and security checks, reducing time to remediation thanks to immediate feedback to developers.

- *Improved software quality* → through the systematic application of quality rules, the service helps improve code maintainability and readability. Technical debt management → estimate the time to fix issues.

#### 4.5.4 DevSecOps As A Service

##### 4.5.4.1 Services Description

The service, based on Gitlab, offers an integrated environment for the complete management of the software development lifecycle according to the DevSecOps approach and practices, providing the tools needed for collaboration, development, testing, security, and software release in a single integrated environment.

The service aims to support organizations in introducing application development, release, and management processes characterized by automation, security, and compliance, thus promoting the creation of reliable digital solutions aligned with required quality standards.

It allows you to manage projects and repositories, control source code versions, automate CI/CD pipelines, and collaborate efficiently with development teams.

##### 4.5.4.2 Features and Advantages

The service offers the following main features:

- *Git repositories* → represent the collection point for source code. They enable versioning, change tracking, and collaboration across multiple development teams.
- *CI/CD pipeline* → automation of build, test, and release phases. They reduce manual errors, speed delivery times, and ensure process repeatability.
- *Security Integration (DevSecOps)* → automatic scans of code (SAST), dependencies (SCA), container images, and infrastructure configurations. Early identification of vulnerabilities and tracking of remediation directly within development workflows.
- *Artifact and Container Management* → centralized storage of build artifacts and container images. Support for secure and controlled deployment across the various phases of the environment (development, testing, production).
- *Monitoring and governance* → dashboards to view code quality, security, and project status. Role-based access controls and integration with identity management systems to ensure compliance and accountability.

The main components of the service are:

- *GitLab core platform* → this is the core of the platform and encompasses its main features: a web interface, API, database, and team collaboration tools.
- *Git repository* → a service dedicated to managing Git repositories. It handles code versioning and timely tracking



of all changes.

- *CI/CD Engine GitLab Runner* → a service responsible for executing CI/CD jobs defined within pipelines, automating build, test, and deployment processes.
- *Artifact registry* → a module dedicated to managing and archiving artifacts generated during CI/CD pipelines, such as packages, container images, and libraries. It ensures traceability, security, and reuse of software components.
- *Test Management* → a component that supports the structured management of testing activities, enabling the planning, execution, and monitoring of test cases to ensure software quality throughout the development lifecycle.

The service offers the following advantages:

- *Reduced time to market* → thanks to automation and integrated pipelines.
- *Reduced operating costs* → a single platform instead of multiple separate tools.
- *Increased team productivity* → thanks to centralized collaboration.
- *High Return On Investment (ROI)* → reduced rework and post-release remediation.
- *Increased stakeholder trust* → more secure code and faster releases.
- *Native security integration* → integrated DevSecOps capabilities. Ensures compliance with corporate and regulatory policies.
- *Integrate project management with native tools* (issue boards, milestones, etc.).
- *Centralize source code and CI/CD pipeline management*.
- *Foster collaboration between technical and project teams*.
- *Increase team productivity through process automation*.

#### 4.5.5 Qualizer DevSecOps

##### 4.5.5.1 Services Description

Leonardo's Qualizer service is a platform designed to meet the needs for visibility, control, and continuous improvement of the software lifecycle throughout the development cycle, in accordance with the DevSecOps and Agile approach.

It offers a centralized tool for analyzing, observability, and governance of software quality.

The service allows you to aggregate data from various sources, security, monitoring, and testing tools, integrating them into a user dashboard (portal) that clearly and graphically displays various interactive metrics and insights.

##### 4.5.5.2 Features and Advantages

The service offers the following main features:



- *Ingestion* → automatically collects data from the main tools used in development processes, such as code management systems, continuous integration tools, and software quality and security analysis. The collected data is processed and made available for consultation and analysis.
- *Data processing* → processes the data collected by the ingestion module, normalizes it, and extracts key metrics. The data is structured and made highly accessible via dashboards.
- *Project management* → this module allows you to configure and organize projects within the service. It allows organizations to specify which products, pipelines, and tools they wish to monitor and associate useful information for navigation and management with each project.
- *Analytics engine* → the service provides summary and analytical views that aggregate the collected information and present it clearly and understandably (e.g., DevOps performance metrics; code security status; code quality; number of tests performed; percentage of tests passed).
- *Presentation layer* → data is made available through dashboards that allow for the analysis and continuous monitoring of key metrics.

The Qualizer service is cloud-native and based on a containerized microservices system. This architecture allows Qualizer to be flexible, resilient and secure, with the ability to adapt to different technological scenarios.

At a logical level, the architecture is divided into the following main components:

- *Core modules* → each service module (e.g., ingestion, project management, data processing) is implemented as an independent microservice, orchestrated in a Kubernetes/OpenShift environment to ensure high availability and functional isolation.
- *Database for storing collected data* → data acquired from external systems is stored in a centralized database, which is then processed and normalized to support efficient metrics processing, interactive consultation, and dashboard generation.
- *Integration via REST API* → the service interacts with external platforms through standard APIs, enabling continuous data collection.
- *Messaging broker* → the service uses a Kafka-based messaging system to ensure decoupling between modules, support high event loads, and facilitate horizontal scalability.

The service offers the following advantages:

- *Reduced time to market* → thanks to automation and integrated pipelines.
- *Reduced operating costs* → a single platform instead of multiple separate tools.
- *Increased team productivity* → thanks to collaboration between developers and security specialists, aligning objectives and timelines.
- *High Return On Investment (ROI)* → reduced rework and post-release remediation.
- *Increased stakeholder trust* → more secure code and faster releases.



- *Centralized security management* → vulnerabilities detected by various scanning tools are collected, normalized, and tracked in a single location, facilitating the work of security teams and reducing the risk of omissions.
- *Reduced remediation time* → thanks to immediate visibility of vulnerabilities, Qualizer accelerates the process of taking charge and resolving issues. - *Continuous improvement based on collected metrics* → through standardized dashboards and indicators, the service allows you to objectively measure team and project performance.
- *Unified dashboard* for quality, security, and deployment monitoring.

## 4 Big Data Family

Below is the list of services belonging to the Big Data family:

- Data Lake - 1TB
- Data Lakehouse
- Business Intelligence
- Batch/Real time Processing - 1 Worker
- Event Message
- Data Governance

### 4.5.6 Data Lake - 1TB

#### 4.5.6.1 Services Description

It provides a ready-to-use platform developed by Leonardo that has all the features developers, data scientists, and analysts need to easily archive data of all sizes, shapes, and velocities.

It allows for the ingestion of a wide range of heterogeneous data sources (structured, semi-structured, and unstructured), from various internal and external sources within the organizations (relational databases, files, web applications, cloud, web services, etc.), and of various classification types.

It integrates with the Processing/ETL module for accessing data and metadata for the necessary processing or normalization, and with the Data Governance module for managing data access and managing data security and protection.

#### 4.5.6.2 Features and Advantages



Data Lake is the foundation for all Big Data services; without it, other services cannot be activated. It was designed based on, and with full wire-protocol compatibility with, Amazon's renowned cloud storage product (Simple Storage Service). This enables the scalability needed to manage data volumes in the petabyte range (and beyond) typical of the Big Data world, while ensuring maximum interoperability and compatibility with languages, libraries, and products compatible with the S3 protocol. Data Lake's capabilities are based on a horizontally scalable infrastructure, capable of supporting heavy read and write loads, ensuring consistent performance even in scenarios characterized by large amounts of data and intensive throughput.

The development technology is based on MinIO, an object storage solution fully compatible with the S3 protocol. The application layer is built on distributed object storage, which in turn relies on an underlying block storage layer, which can be implemented either bare metal or using software-defined solutions.

The overall architecture is based on containers orchestrated by a resource manager based on an enterprise-class Kubernetes distribution.

Resource management and container orchestration are based on the Red Hat Openshift platform.

To meet the most stringent security requirements, data encryption is implemented using keys stored on HSM devices. This will be made possible by interfacing with the KMS module common to all PaaS services.

The service offers the following advantages:

- *Compliance and governance* → supports versioning, auditing, encryption (AES-256), and integration with identity management systems.
- *Flexibility and scalability* → supports horizontal scalability; ideal for companies with rapidly growing data or multi-petabyte storage needs.
- *Rapid time to market* → allows you to quickly deploy new analytical applications or data pipelines without worrying about underlying management.
- *Simplified management* → teams don't need to worry about technical maintenance. There's no need to configure clusters, load balancers, manual replication, or complex monitoring; it offers native monitoring and alerting tools.
- *Reduced operating costs* → the service is built with open source standards and compatible with S3, thus reducing licensing costs compared to proprietary solutions.
- *High availability and resilience* → integrated replication and support for erasure coding ensure data resilience and business continuity.
- *Optimized performance* → designed for high-performance object storage, with high throughput and low latency. Ideal for real-time analytics and intensive ML/AI workloads.
- *Interoperability* → S3 API compatibility allows for easy integration of existing applications. Supports multi-protocol access.
- *Automation and DevOps-friendly* → it enables continuous updates without downtime and simplified backup

management.

#### 4.5.7 Data Lakehouse

##### 4.5.7.1 Services Description

The solution, based on Cloudera's Open Data Lakehouse, helps organizations perform rapid analytics on all data, both structured and unstructured, at scale. It eliminates silos and enables teams to collaborate on the same data using their preferred tools.

It allows for the ingestion of a wide range of heterogeneous data sources (structured, semi-structured, and unstructured), from various internal and external sources within the organizations (relational databases, files, web applications, cloud, web services, etc.), and of various classification types.

It integrates with the Processing/ETL module for accessing data and metadata for the necessary processing or normalization, and with the Data Governance module for managing data access and managing data security and protection.

##### 4.5.7.2 Features and Advantages

It is composed of three modern data architectures:

- *Open Data Lakehouse* → enables multifunctional analytics on both streaming data and data stored in a cloud-native object store across hybrid and multi-cloud environments.
- *Unified Data Fabric* → centrally orchestrates disparate data sources intelligently and securely.
- *Data Mesh* → helps eliminate data silos by distributing ownership to cross-functional teams while maintaining a common data infrastructure.

The main components of the service are:

- *Shared Data Experience (SDX)* → it combines centralized security, governance, traceability, and enterprise-grade management capabilities with shared metadata and a data catalog.
- *Data HUB* → it allows users to deploy analytics clusters across the entire data lifecycle as elastic IaaS experiences.
- *Data Services* → they are containerized analytical applications through which users can deploy clusters similar to those possible in Data Hub, but with the added benefit of being delivered as a Platform as a Service (PaaS) experience.
- *Cloudera Data Warehouse (CDW)* → it uses the combination of Apache Impala and Apache Iceberg to offer broader coverage than traditional data warehouses (it stores both data and metadata in the data lake, leading to a range of benefits).
- *Cloudera Machine Learning (CML)* → a machine learning workflow solution that supports the entire data science



lifecycle, designed to use containers for efficient data engineering and machine learning tasks.

- *Data Catalog* → it offers a centralized and scalable way to democratize data access across the entire Data Lakehouse. Management Console → provides a single interface to support the operation of users, environments, and analytical services that support each Data Lakehouse.

The service offers the following advantages:

- *Compliance and governance* → supports versioning, auditing, encryption (AES-256), and integration with identity management systems.
- *Flexibility and scalability* → supports horizontal scalability; ideal for companies with rapidly growing data or multi-petabyte storage needs.
- *Rapid time to market* → allows you to quickly deploy new analytical applications or data pipelines without worrying about underlying management.
- *Simplified management* → teams don't need to worry about technical maintenance. There's no need to configure clusters, load balancers, manual replication, or complex monitoring; it offers native monitoring and alerting tools.
- *Reduced operating costs* → the service is built with open source standards and compatible with S3, thus reducing licensing costs compared to proprietary solutions.
- *High availability and resilience* → integrated replication and support for erasure coding ensure data resilience and business continuity.
- *Optimized performance* → designed for high-performance object storage, with high throughput and low latency. Ideal for real-time analytics and intensive ML/AI workloads.
- *Interoperability* → S3 API compatibility allows for easy integration of existing applications. Supports multi-protocol access.
- *Automation and DevOps-friendly* → it enables continuous updates without downtime and simplified backup management.

#### 4.5.8 Business Intelligence

##### 4.5.8.1 Services Description



The solution offers a platform with a suite of Business Intelligence tools based on Microsoft's Power BI, enabling organizations to analyze and visualize data to gain strategic insights.

It transforms raw data into interactive reports and visually appealing dashboards, facilitating data-driven decision-making. Users can connect to a wide range of data sources, including SQL and NoSQL databases, files, cloud services like Azure, and many others.

It supports integration with other Microsoft products, such as Office 365 and SharePoint, improving collaboration and information sharing within the organization.

Useful for:

- centralizing business data from heterogeneous sources (ERP, CRM, databases, Excel, cloud services).
- analyzing and visualizing data through interactive dashboards and dynamic reports.
- enabling data-driven decision-making at all levels of the organization.
- automating report updates and distribution without manual intervention.
- ensuring security and governance of analytical data in a controlled environment.
- facilitating collaboration between analysts, managers, and end users through online sharing.

#### 4.5.8.2 Features and Advantages

The service offers the following main features:

- *Data collection and integration* → over 500 connectors for databases (SQL, Oracle, SAP, etc.), cloud services (Azure, Salesforce, Google Analytics, etc.), and local files.
- *Data transformation (ETL)* → allows you to extract, clean, and transform data before loading it into the analytical model.
- *Data modeling* → creation of relational models and complex calculations using the DAX (Data Analysis Expressions) language.
- *Analysis and visualization* → customizable charts, KPIs, maps, and visuals, with automatic data updates.
- *Collaboration and sharing* → publishing and sharing of reports and dashboards via web or mobile app.
- *Automation and refresh* → automatic updating of datasets, even in real time.
- *Security and governance* → centralized management of users, roles, and access based on Azure Active Directory.
- *AI and advanced analytics* → integrated generative AI capabilities and automatic analysis of trends or anomalies.
- *Microsoft 365 integration* → reports can be integrated directly into enterprise collaboration apps.
- *Cloud scalability (PaaS)* → managed and scalable infrastructure.

The main components of the service are:

- *Gateway* → it enables secure connections between on-premises data and Power BI cloud services. It supports integration with numerous identity providers (e.g., Azure AD) and manages connections and queries to on-premises data.



- *Service* → it manages the creation, publishing, and sharing of reports and dashboards, data refresh, and querying data stored in the cloud.
- *Report Server* → it offers similar functionality to Power BI Service, allowing users to publish, share, and view reports within their on-premises environment.
- *Dataflows* → they allow you to create and manage ETL (Extract, Transform, Load) data pipelines directly within Power BI. These dataflows support the integration and transformation of data from numerous sources to create consolidated data models.
- *Desktop* → it is the client application used for creating reports and data models. Available for Windows, it allows users to connect to numerous data sources, run queries, and create advanced visualizations.

The service offers the following advantages:

- *Faster and better decisions* → real-time or near-real-time access to data, intuitive visualizations, and drill-down into information, enabling more informed decisions.
- *Increased productivity and speed of insight* → automated creation/reporting, self-service dashboards, and easy sharing enable business users to act faster.
- *Reduced total cost of ownership (TCO) and lower costs* → managed infrastructure and reduced need for on-premise infrastructure reduce overall costs.
- *Increased collaboration and a data-driven culture* → dashboard sharing, integration with other tools, and ease of use promote adoption among non-technical users.
- *Access anywhere and from different devices* → availability via cloud, mobile apps, and remote access allows users to work on the move or from different locations.
- *Extensive data integration* → support for numerous connectors to on-premise and cloud sources, enabling consolidation of disparate data.
- *Efficient data preparation and modeling* → integrated tools enable ETL, modeling, and complex calculations.
- *Interactive and self-service visualization* → intuitive, drag-and-drop interface and pre-built templates allow non-technical users to build reports independently.
- *Security, governance, and compliance* → Features such as encryption and auditing support access control and compliance. Infrastructure scalability and flexibility.

#### 4.5.9 Batch/Real time Processing - 1 Worker

##### 4.5.9.0.1 SERVICES DESCRIPTION

It is a platform that provides a set of tools for processing, integrating, quality-checking, and preparing data from heterogeneous sources stored in the Data Lake, both in real time and in batch mode.

It offers a user-friendly graphical interface for designing and implementing data integration workflows using a visual approach, following the ETL (Extract – Transform – Load) approach. This reduces the complexity of data integration and allows users to focus on business logic rather than programming code.

It supports a wide range of data sources, including relational databases, files, web applications, cloud, web services, and more. This makes it extremely flexible for data integration in a variety of contexts.

It also offers data quality management tools, allowing users to clean, standardize, and enrich their data to ensure its accuracy and reliability.

#### 4.5.9.1 Features and Advantages

The main features and functionalities of the service are:

- *Heterogeneous and large-scale data processing* → It supports a large number of data sources in batch and streaming mode (for example, datasets stored on HDFS, S3, ADLS Gen2, and GCS in CSV, Parquet, Avro, and other formats, as well as RDBMS via JDBC or all popular NoSQL, Apache Kafka, and more).
- *It is natively integrated* with the Data Lake and Batch/Real-Time Processing PaaS of the Big Data family.
- *It allows to implement complex data pipelines* → leveraging the parallel and distributed computing capacity provided by a Spark cluster.
- *It provides an interactive mode* to debug flows and explore data easily and intuitively.
- *It guarantees the maximum scalability* necessary to meet the needs of organizations of any size, from small businesses to large enterprises.

The main architectural components of the service are as follows:

- *Visual ETL Architecture* → provides various blocks that allow you to visually design an ETL, ELT, and ELL pipeline. It allows you to read, write, and modify data from different sources, interfacing with the Data Lake and Monitoring module, and can use the Processing module for data-intensive processing.
- *Apache Spark* → Open-source parallel processing framework that supports in-memory processing to improve the performance of applications that analyze Big Data.
- *JupyterLab* → Interactive notebook-based development environment designed primarily for working with data, scientific calculations, and machine learning. It supports writing and executing interactive code in languages such as Python, R, or Julia.
- *NodeRed* → Visual, low-code development environment for creating applications that connect devices, web services, APIs, and systems.

The service offers the following advantages:



- *Support for data-driven strategies, faster and more informed decisions* → centralized data for service customization (e.g., real-time analytics for marketing, IoT, e-commerce, etc.) and ready-to-use pipelines without complex development.
- *Greater focus on core business* → development and IT teams do not have to worry about technical maintenance, as it is managed. - *Reduced operating costs and service scalability* → no infrastructure to manage; support for large data volumes (batch) or continuous flows (streaming); automation of extraction, transformation, and loading processes with real-time scheduling or triggers; same framework for historical data and real-time flows.
- *Integration with cloud ecosystem* (data warehouse, data lake, BI, AI/ML).
- *Guaranteed security and compliance* (encryption, access, audit logs).
- *Integrated monitoring* → metrics, alerts, and centralized logging for ETL pipelines.

#### 4.5.10 Event Message

##### 4.5.10.1 Services Description

It provides a platform developed by Leonardo for developing real-time applications and data pipelines and acts as a message broker, providing publish-subscribe functionality.

It increases the scalability and resilience of existing applications by decoupling architectural components using a reactive approach based on asynchronous interactions.

The platform can scale horizontally and provide ordered message delivery capabilities. Like other Big Data PaaS modules, the solution is based on containerized resources orchestrated via Kubernetes.

It enables near-real-time analytical processes through streaming and facilitates the implementation of IoT use cases.

##### 4.5.10.2 Features and Advantages

The service offers the following main features:

- A useful tool for implementing reliable data exchanges between different components.
- Ability to partition messaging workloads as application requirements change.
- Real-time streaming for data processing.
- Native support for data/message playback.
- Integration with the Batch/Stream Processing module.
- Web interface for monitoring: Brokers Topics/Messages, Consumers, ACLs.

The main components of the service are:

- *Apache Kafka-based solution* → publish-subscribe messaging platform built to manage real-time data exchange for streaming, distributed pipelining, and replay of data feeds for fast, scalable operations.



- *Broker-based solution* that operates by maintaining data streams as records within a cluster of servers.
- *Topic* → addressable abstraction used to show interest in a given data stream (series of records/messages).
- *Partitions* → topics can be divided into a series of order queues called partitions.
- *Persistence* → server clusters that durably maintain records/messages as they are published.
- *Producers* → defines which topic/partition a given record/message should be published to.
- *Consumers* → entities that process records/messages

The service offers the following advantages:

- *Faster time-to-market* → New applications can be integrated rapidly via events, accelerating the development of new products and features.
- *Greater agility* → Facilitates the creation of modular and scalable services without major changes to the existing system.
- *Reduced risk of operational failures* → PaaS often includes SLAs, monitoring, backup, and redundancy, reducing the risk of downtime or data loss.
- *Faster, more informed decisions* → Real-time analytics for marketing, IoT, and e-commerce.
- *Predictable costs* → Reduces the risk of over-provisioning or unexpected maintenance costs.
- *Scalability* → Support for large event volumes without performance degradation
- *High availability and fault tolerance*
- *Simplified management* → No need to manage clusters, patches, software upgrades, or complex configurations
- *Optimized Performance and Latency* → Compression, batching, and automatic topic management improve performance
- *Security and Compliance* → Authentication, authorization, and encryption in transit and at rest are managed by the provider.

#### 4.5.11 Data Governance

##### 4.5.11.1 Services Description



A service developed by Leonardo that provides a platform with a single, secure, and centralized point of reference for data control. Leveraging search and discovery tools and connectors to extract metadata from any data source, it simplifies data protection, analysis, and pipeline management, as well as accelerating ETL processes.

It allows you to automatically analyze, profile, organize, link, and enrich all metadata, implement algorithms for automatic metadata and relationship extraction, and support regulatory and data privacy compliance with intelligent data lineage tracking and compliance monitoring.

It simplifies data search and access and verifies its validity before sharing it with other users.

It enables the production of data quality data (a measure of data condition based on factors such as accuracy, completeness, consistency, and reliability).

It allows you to oversee data error resolution efforts and maintain compliance with internal audits and external regulations.

It provides immediate support for the detection and classification of personal data and other sensitive data.

#### 4.5.11.2 Features and Advantages

The service offers the following main features:

- *Data Search & Discovery* → Automatic exploration of Data Lake datasets for (meta)data that can enrich or deepen knowledge of the information held.
- *Data & Metadata Catalog* → Extraction of information that makes the data searchable.
- *Data Lineage* → Tracking the entire data lifecycle, from source to destination.
- *CL/Audit* → Allows for robust granular data access permission management and auditing of data usage (this means being able to answer the question "Who accessed what data and when?" at any time).

The service uses a tool of Data Hub that extends the concept of a data catalog by offering data discovery, data observability, and data governance functions.

It integrates natively with other architecture components, adding all the features that are particularly useful for achieving compliance objectives, such as privacy, security, and process quality management.

This tool allows you to verify changes made to data within the catalog over time, distinguishing the various sources that have populated the Data Lake, the type of data entered (personal data, financial data, etc.), and identifying data that is sensitive to specific laws or compliance procedures, whether internal or external to the organization. Data integration within DataHub occurs primarily in two ways: - PUSH → automatically within third-party applications such as Airflow, Apache Spark, Great Expectations, etc. - PULL → manually by the developer prior to loading the data into the data lake via dedicated REST APIs.

The service offers the following advantages:

- *Improved governance and compliance* → Complete data traceability ("data lineage") to demonstrate compliance with GDPR, ISO, or industry regulations.
- *Increased data trust* → Certainty about the data's provenance, how it has been transformed, and how up-to-date it



is.

- *Reduced risks and operational costs* → Fewer duplications, inconsistencies, and "orphaned" datasets. Reduced time wasted searching or validating data.
- *Accelerating time to market* → Easily discover and reuse existing datasets, reducing reliance on technical teams.
- *Greater focus on core business* → Teams no longer need to worry about technical maintenance.
- *Centralized catalog and metadata* → Provides an active data catalog with technical and operational metadata. Automatically integrate with Big Data systems (Kafka, Hive, Spark, Databricks, etc.).
- *Automated Data Lineage* → Automatically tracks end-to-end data flows from ingestion to transformations, all the way to consumption (dashboard, API, ML).
- *Native APIs and integrations* → Exposes APIs and plugins for continuous integration with orchestration, observability, quality, and security tools.
- *Access and Security Policy Management* → Centralizes access policies based on roles and classifications. Improves data security without fragmenting rules across services.
- *Automation and Self-Service* → Fosters a self-service data discovery model for data engineers and data scientists.
- *Scalability and modern architecture* → Microservices architecture and Metadata Graph.