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Secure Cloud Management Platform

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Secure Cloud Management Platform

Secure Cloud Management Platform

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Lista delle Revisioni

Rev.	Numero Modifiche	Data	Descrizione	Autore
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03.00	DCN222981	20/12/2022	Integrazione Rilascio SCMP 3.0.0	D. Leone
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SCMP Documentazione (IT)



Installation and Deploy

Getting Started

The Secure Cloud Management Platform solution, in line with Gartner's definition indicated in the Reference Documents, is an operational platform that enables the governance, lifecycle management, brokering, and automation of resources managed in a cloud environment.

Requirements

The SCMP solution is designed to run exclusively in Kubernetes environments compliant with the supported versions indicated in the section Supported Kubernetes Versions.

Installation requires the availability of an existing Kubernetes cluster (upstream or managed service) or OpenShift Container Platform, equipped with the necessary resources to host the platform's core components.

In OpenShift environments, it is possible to leverage the benefits of Red Hat certified operators. Alternatively, it is possible to use upstream or managed Kubernetes clusters (EKS, AKS, GKE) with Helm v3.

Recommended Sizing

To ensure optimal performance, it is recommended that the Kubernetes cluster has nodes with the following minimum characteristics:

Type	Role	#qty	vCPU	Memory (GB)	Disk (GB)	Notes
Node	Control Plane	3	8	16	128	Respect native Kubernetes HA
Node	Infra	3	12	24	628	For ingress, logging, monitoring services
Node	Worker	4	8	32	128	For SCMP modules and user workloads

⚠ Note: Node quantities and sizes may vary based on environment size, number of SCMP modules installed, and workloads to be managed.

Other Requirements

- **Helm v3** installed and configured.
- Access to Helm repositories and container registries indicated in the next section.
- Outbound network connectivity (port 443) to the Internet and APIs/consoles of supported cloud providers.
- Persistent Storage available via `StorageClass` compatible with Kubernetes `PersistentVolumeClaim` (NFS, Ceph, Portworx, EBS, Azure Disk, etc.).



The SCMP platform is supported on Kubernetes and OpenShift in the following versions:

Platform	Supported Version(s)	Notes
OpenShift Container Platform (OCP)	≥ 4.14	Recommended to use versions ≥ 4.14 to ensure compatibility with certified operators
Kubernetes Upstream	≥ 1.25	Supported with Helm v3; recommended to use versions ≥ 1.26
Amazon EKS (Elastic Kubernetes Service)	≥ 1.25	Validated support for managed EKS environments
Azure AKS (Azure Kubernetes Service)	≥ 1.25	Validated for managed AKS environments
Google GKE (Google Kubernetes Engine)	≥ 1.25	Validated for managed GKE environments

To perform the installation correctly, access to the following repositories is required:

- Repository Leonardo
- repository charts k8s

Furthermore, it is necessary to verify that the environment can make requests to the consoles and APIs provided by the providers that will be used.

Storage Considerations

Network Connectivity

Components

In this section, we define all the components necessary for the SCMP to function. The "required" elements must be installed before the various SCMP modules as explained in the "Installation" section.

PREREQUISITES

- Nginx Ingress Controller
- Cert Manager
- Minio Operator
- Strimzi Operator
- MongoDB Operator
- Vault AutoUnseal

**MODULES****Common Ports & Requirements****Communication Data**

To update data, the SCMP uses a series of cron-jobs, divided by reference provider and relevant module. Specifically, we can identify:

Type	Launched every	Activity performed
Inventory	1 hour	Retrieves all inventory resources available on the provider
Costs	24 hours	Retrieves costs for the last 2 days for resources available on the provider (multiple days are retrieved to validate data)
Monitoring	24 hours	Retrieves monitoring information for the provider's resources
Catalog	24 hours	Retrieves catalog resources/SKUs from the provider, allowing their use in the SCMP
Security	24 hours	Retrieves compliance and security information for available providers

Supported Locales

Currently, the languages supported by SCMP are:

- Italian
- English

It is possible to change the language used by following these steps

Installation

In this section, you can find the order and the necessary steps to perform a complete and functional installation.

Installation Overview

1. Log in to the necessary Helm registries using this code: `helm registry login leonardocharts.azurecr.io --username leonardocharts --password $PASSWORD`
2. Install the prerequisites



3. Install a MongoDB instance (if not available, "MongoDB Operator" can be used)
4. Configure the necessary parameters for the Leonardo vault-autounseal chart as indicated in the code section.

```

global:
  OpenShift: true
  imagePullSecrets:
    - name: acr-secret-cs
      credentials: # specify the credentials for the image registry if you want to create the pull secret automatically
      - registry: $DOCKER_REGISTRY
        username: $DOCKER_REGISTRY_USERNAME
        password: $DOCKER_REGISTRY_PASSWORD
        email: ignorethis@email.com
    # The `namespace` key is needed by the official Vault chart in order to load the resources in the appropriate namespace
    # and it has to adhere to our naming scheme '<tenant>-<suffix_namespace>'
    namespace: scmp-vault
    tenant: scmp
    suffix_namespace: vault
  
```

5. Install the newly configured Leonardo vault-Autounseal chart using the code. helm install vault-autounseal vault-autounseal
6. **After the completion of the vault-autounseal installation (i.e., when vault-prod pods are already available in the cluster), configure the SCMP installation parameters as in the code.

```

global:
  tenant: scmp
  imagePullSecrets:
    - name: acr-secret-cs
      credentials: # specify the credentials for the image registry if you want to create the pull secret automatically
      - registry: $DOCKER_REGISTRY
        username: $DOCKER_REGISTRY_USERNAME
        password: $DOCKER_REGISTRY_PASSWORD
        email: ignorethis@email.com
  minio:
    accesskey: "minioadmin"
    password: "minioadmin123!"
  
```

7. Launch the SCMP installation using the newly modified chart; to launch it, we can use: helm install scmp scmp/

Perform Configurations

After the installation, configuration steps are required, as described in the Appliance Setup section.

Upgrades & Maintenance



Additional Configuration Options

Load Balancer Configuration

Proxies

SSL Certificates

Data Encryption

Initial Appliance Setup

Appliance Setup

Network Configuration

- Enable the ingress controller to expose services on the network.
- (optional) Create a DNS name to facilitate connection to the system.

Keycloak Setup

- Configure Realm theme on Keycloak
- Create client 'microfe' on Keycloak Realm:
- Enable 'Implicit Flow'
- Set 'Valid Redirect URIs' to:
 - `http://localhost:3000/*`
 - SCMP host domain

Content Management

- Upload micro frontends in singlespa bucket
- *Alternatively:* Use minio-uploader utility chart
- Upload micro frontends config in singlespa-config bucket
- *Alternatively:* Use minio-uploader utility chart

Access Control

- Set anonymous read-only access on Minio buckets:
- singlespa
- singlespa-config

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- config
- Configure IAM users and roles, as indicated in the IAM User Creation section.

WIP

This page is being updated, the information has not yet been validated

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2 Authentication

The "Authentication" functionality allows interaction with the IAM to modify user profiling.

For preliminary configurations, refer to the specifications indicated in document DI-IPSC-81443, included in the reference documents table.

The menu is accessible from the button at the top right, as shown below.

Specifically, to access user profiling, the menu is "Authentication".



Figura 1 – Access to Authentication functionality

Dashboard view for user profiling:



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The screenshot shows the IAM Dashboard interface. At the top left is the Leonardo logo. The top right displays the date and time: 06 maggio 2024, 4:05:19 pm. On the far right are user and settings icons. The main area has a dark blue header with the title "IAM_ Dashboard". Below the header are four cards:

- Entities:** Contains links for Users, Groups, Roles, Applications, Modules, Components, Features, Fields, Data Filters, and Fields Container. A red arrow points to the "Groups" link.
- Associations:** Contains links for Feature X User/Group, DataFilter X User/Group, Field X User/Group, and GroupUserTree.
- Validations List:** Contains a link for Validations.
- Administrations:** Contains links for User Management X Pages, Pages Management, App X User/Group, and Supports.

Figura 2 – IAM Dashboard

2.0.1 Groups

To simplify the assignment of menu attributes and authorizations, user groups can be used. Click the "Groups" menu in the "Entities" section of the IAM dashboard.

This screenshot is identical to Figura 2, but it includes a red arrow pointing to the "Groups" link within the "Entities" card. This highlights the specific item that needs to be selected to access group management.

Figura 3 – Access to Group management



Once the link is clicked, the user will be shown the list of all available groups on the portal with their respective configuration buttons.

The screenshot shows a dark-themed web interface for managing groups. At the top, there's a header with the Leonardo logo, the date (13.4.136, 25 march 2024), and user information (admin admin). Below the header, a navigation bar includes links for Dashboard, Entities, Associations, Validations List, Administration, IAM, Entities, and Groups. The Groups link is underlined, indicating it's the active page. A large table below lists various group names, each with a set of four small icons for actions: search, edit, delete, and refresh. The table has a header row with "Group Name" and "Actions". A "Search Group" input field is located above the table. At the bottom left, there's a dropdown menu for item count (10) and a "EXPORT LIST TO .CSV" button. On the right side of the table, there's a "Search Group" input field and a "Actions" column with four icons per row. The table contains the following group names:

Group Name	Actions
IamAdministrators	[icons]
CmpTenantsAdmin	[icons]
CmpAdministrator	[icons]
CmpViewer	[icons]
IamUsers	[icons]
ETD-x2030	[icons]
CmpProvisioner	[icons]
ant_istanze_handler	[icons]
Qualiezer Admin	[icons]
IamUsersAdministrator	[icons]

Figura 4 – List of configured groups

2.0.1.1 Group Creation

To create a new group within the system, click the "+" button in the top right. A group creation form will be displayed.

This screenshot is identical to Figure 4, showing the list of configured groups. However, a red arrow points to the "+" button located in the top right corner of the interface, just below the search bar. This button is used to initiate the creation of a new group.

Figura 5 – Adding a new Group



Enter the group name and click the "Add Group" button to add it to the system. Once pressed, the system will take us to the list of available groups where we can find the newly created group.

The screenshot shows the 'Add Group' page. At the top, there's a header with the Leonardo logo and navigation links for Dashboard, Entities, Associations, Validations List, and Administration. Under 'Entities', the sub-links IAM, Entities, Groups, and Add Group are visible. The main area has a form with a 'Name' field containing 'Insert Name'. Below the form are two buttons: '< BACK' and '+ ADD GROUP'.

Figura 6 – Group entry parameters

2.0.1.2 Management of Assigned Users and Attributes

To assign users to a group, from the list of available groups, click the "people" icon on the row corresponding to the group of interest. The user will be redirected to the "Members" page where it is possible to view all users assigned to the group and their basic information.

The screenshot shows the 'Groups' page. At the top, there's a header with the Leonardo logo and navigation links for Dashboard, Entities, Associations, Validations List, and Administration. Under 'Entities', the sub-links IAM, Entities, Groups, and Members are visible. The main area displays a table of groups. The columns include 'Group Name' (listing IamAdministrators, CmpTenantsAdmin, CmpAdministrator, CmpViewer, IamUsers, ETD-x2030, CmpProvisioner, ant_istanze_handler, Qualiczer Admin, IamUsersAdministrator) and 'Actions' (containing icons for search, edit, delete, and other management). A red arrow points to the 'Actions' column for the 'IamAdministrators' group, specifically to the edit icon.

Group Name	Actions
IamAdministrators	
CmpTenantsAdmin	
CmpAdministrator	
CmpViewer	
IamUsers	
ETD-x2030	
CmpProvisioner	
ant_istanze_handler	
Qualiczer Admin	
IamUsersAdministrator	

Figura 7 – Access to user assignment management



We can add a user to the group by clicking the "+" button at the top right (1). Once pressed, a new row (2) will be created in the list of assigned users where a user can be selected from the list of available users (3).

User	First Name	Last Name	Username	Email	Actions
cmp_tenant_admin	cmp_tenant_admin	cmp_tenant_admin	cmp_tenant_admin	cmp_tenant_admin@email.com	
iam_admin					
cmp_admin					
cmp_api_test					
andrea.caruso					
cmp_otp					
expertise_admin					
andrea.buso					
cmi_admin					

Figura 8 – Assign a user to the group

Similarly, it is possible to remove users from the group by clicking the "Trash" button corresponding to the user to be removed.

After adding all users to the group, click the "Save" button at the bottom left to save the changes. A save confirmation modal will be displayed.

We can assign attributes to the group that will be automatically used by the assigned users. To do this, select the "Attributes" tab at the top of the page (1), then using the "+" button at the top right (2), it is possible to add an attribute. In the left part, the key must be entered (3) and in the white part on the right, its value must be entered (4). During entry, we will see a dropdown below the field where clicking will allow saving the entered value (5).



Figura 9 – Enter Attributes

Once all necessary attributes have been entered, changes can be saved using the "Save" button at the bottom.

To return to the list of available Groups, click the "Back" button present on each page.

2.0.1.3 Viewing, Modifying, and Deleting a Group

From the list of available Groups, a series of buttons are available for each group:

- "Magnifying glass": allows viewing group information (indicated by a red arrow in the image);
- "Pencil": allows modifying the group's basic information (indicated by a yellow arrow in the image);
- "Trash": allows deleting the group after clicking "confirm" in the displayed modal (indicated by a purple arrow in the image).



The screenshot shows the SCMP IAM dashboard under the 'Entities' section. The left sidebar lists groups: IamAdministrators, CmpTenantsAdmin, CmpAdministrator, CmpViewer, IamUsers, ETD-x2030, CmpProvisioner, ant_istanze_handler, Qualiezer Admin, and IamUsersAdministrator. The main area displays a table with columns for Group Name, Search Group, and several control icons (Edit, Delete, etc.). A search bar labeled 'Search Group' is visible at the top right. An 'EXPORT LIST TO .CSV' button is located at the top left.

Figura 10 – Control buttons

2.0.2 Users

For an account to access and use the system, it must be appropriately configured. Below, we will see the process of creating and managing a user within the SCMP using IAM as an access control application.

To access User management, click the "Users" menu in the "Entities" section of the IAM dashboard.



The screenshot shows the Leonardo Secure Cloud Management Platform dashboard. The top navigation bar includes links for Dashboard, Entities, Associations, Validations List, and Administration. Below this, a sub-navigation bar for 'IAM - Dashboard' shows categories like Entities, Associations, Validations List, and Administrations. The 'Entities' section is expanded, showing sub-options: Users (highlighted with a red box and an arrow pointing to it), Groups, Roles, Applications, Modules, Components, Features, Resources, Data Filters, and Resources Container. To the right of the screenshot, there is descriptive text explaining the access to user management.

Figura 11 – Access to User management

Once the link is clicked, the user will be shown the list of all available groups on the portal with their respective configuration buttons.

The screenshot shows the 'Users' page within the Leonardo Secure Cloud Management Platform. The top navigation bar and sub-navigation bar are identical to Figura 11. The main content area displays a table of users with columns for Username, Last Name, First Name, Email, and Actions. The table lists several users, each with a set of icons for edit, delete, and other actions. At the bottom of the table, there are pagination controls showing pages 1, 2, 3, and a total of 10 items.

Username	Last Name	First Name	Email	Actions
iam_admin	admin	admin	iam_@com	
cmp_admin		cmp_admin		
cmp_api_test	testing	api e upath	giamr@y.com	
andrea.caruso	Caruso	Andrea	an@com	
cmp_otp	otp	otp	giamr@com	
expertise_admin	Admin	Expertise	ex@com	
andrea.buso	Andrea	Busà	and@...iny...	
cmm_admin	admin	cmm	cmm@com	
cmp_administrator	admin	cmp	cmp@...com	
cmpdemo	DEMO	Utente	cmg@com	

Figura 12 – List of configured users



2.0.2.1 New User Creation

To create a new user within the system, click the "+" button at the top right. A user creation form will be displayed.

Username	Last Name	First Name	Email	Actions
iam_admin	admin	admin	iam_admin@gmail.com	
cmp_admin		cmp_admin		
cmp_api_test	testing	api e uipath	giammarco.piccoli.ext2@leonardocompany.com	
andrea.caruso	Caruso	Andrea	andrea.caruso@leonardo.com	
cmp_otp	cmp	otp	giammarco.piccoli.ext@leonardo.com	
expertise_admin	Admin	Expertise	expertiseadmin@leonardo.com	
andrea.busà	Andrea	Busà	andrea.busà@cybersecurity.leonardocompany...	
cmm_admin	admin	cmm	cmm@leonardo-cmm.com	
cmp_administrator	admin	cmp	cmp@leonardo.com	
cmpdemo	DEMO	Utente	cmpdemo@email.com	

Figura 13 – New user creation

The new user creation form will be displayed. Fill in the mandatory fields in the list:

- E-mail: the user's valid e-mail address.
- Username: the username to be used as the account for portal access.
- First Name: User's first name.
- Last Name: User's last name.
- Password: Password of at least 8 characters to be used for access.
- Max concurrent connections: Maximum number of simultaneous connections enabled for the user.
- Default Language: the basic language to be displayed in the system.



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The screenshot shows a user interface for creating a new user. At the top, there is a header bar with the Leonardo logo, the date '26 march 2024', and a timestamp '10:34:50'. On the right side of the header, there are user profile icons and language selection ('English'). Below the header, a navigation menu is visible with items: Dashboard, Entities, Associations, Validations List, Administration, IAM, Entities, Users, and Add User. The main content area is titled 'User creation' and contains several input fields:

- Email: 'Insert Email'
- Username: 'Insert Username'
- First Name: 'Insert First Name'
- Last Name: 'Insert Last Name'
- Data access level: (empty field)
- Organization: 'Insert Organization'
- Assigned role: 'Insert Assigned role'

Figura 14 – User creation form

Once all mandatory fields are entered, click the "+ Add user" button to complete the entry.

A confirmation message will be displayed, and the page will reset to allow the entry of a new user.

To view the newly created user, return to the page containing the list of users.

2.0.2.2 Role and Attribute Assignment

To manage users, you can click the "Groups" button corresponding to the row of the user to be modified.



Username	Last Name	First Name	Email	Actions
iam_admin	admin	admin	iam_admin@gmail.com	
cmp_admin		cmp_admin		
cmp_api_test	testing	api e uipath	giammarco.piccoli.ext2@leonardocompany.com	
andrea.caruso	Caruso	Andrea	andrea.caruso@leonardo.com	
cmp_otp	cmp	otp	giammarco.piccoli.ext@leonardo.com	
expertise_admin	Admin	Expertise	expertiseadmin@leonardo.com	
andrea.busà	Andrea	Busà	andrea.busà@cybersecurity.leonardocompany.com	
cmm_admin	admin	cmm	cmm@leonardo-cmm.com	
cmp_administrator	admin	cmp	cmp@leonardo.com	
cmpdemo	DEMO	Utente	cmpdemo@email.com	

10 ▾ 1 2 3 ➞

Figura 15 – Access to user
management

Once the button is pressed, the page refreshes to show the "Groups" page where one or more groups can be assigned to or removed from the user.

To add a new group to the user, you must select the group to be assigned to the user in the left section (1) and then, by clicking the "Associate" button in the center of the page (2), the group will automatically move to the right section and the changes will be saved automatically.



The screenshot shows the 'Associations' section of the Leonardo Secure Cloud Management Platform. On the left, under 'Associated Groups for User cmp_api_test', the 'CmpTenantsAdmin' group is selected (indicated by a red box and checked checkbox). On the right, the 'User Groups' section shows the 'CmpAdministrator' group with a priority of 1. A yellow box highlights the 'Associa' button in the center, which is used to associate the user with the selected group.

Figura 16 – Associate a user to the group

Similarly, it is possible to remove the user from the group by first clicking the group to be removed in the right section and then the "Disassociate" button in the center of the page. The changes will be saved automatically.

The screenshot shows the 'Associations' section after the 'CmpTenantsAdmin' group has been removed. The 'Associated Groups for User cmp_api_test' list no longer contains the 'CmpTenantsAdmin' group. The 'User Groups' section still shows the 'CmpAdministrator' group with a priority of 1. A yellow box highlights the 'Dissocia' button in the center, which was used to disassociate the user from the group.

*Figura 17 – Disassociate a user from
the group*

Furthermore, using the buttons in the right section, corresponding to each group, it is possible to modify the priority of the various groups.

For users, it is also possible to assign custom attributes. To do this, select the "Attributes" tab at the top of the page (1), then using the "+" button at the top right (2), it is possible to add an attribute. In the left part, the key must be entered (3) and in the white part on the right, its value must be entered (4). During entry, we will see a dropdown below the field where clicking will allow saving the entered value (5).

The list of available attributes is in the paragraph.



Figura 18 – Enter Attributes

Once all necessary attributes have been entered, changes can be saved using the "Save" button at the bottom.

2.0.2.3 Credential Reset

As a user administrator, it is possible to reset passwords. To do this, click on the "Credentials" tab displayed at the top of the page. In this tab, you can enter a new password for the user and configure it as "Temporary". The temporary password must be changed by the user after the first login. A password validity period, expressed in days, can also be defined.



Figura 19 – Modifying the user's password

2.0.2.4 Viewing, Modifying, and Deleting a User

From the list of available users, a series of buttons are available for each group:

- "Magnifying glass": allows viewing user info (indicated by a red arrow in the image).
- "Pencil": allows modifying the user's basic information (indicated by a yellow arrow in the image).
- "Trash": allows deleting the user after clicking "confirm" in the displayed modal (indicated by a purple arrow in the image).



The screenshot shows the IAM dashboard with a list of user groups on the left. Each group entry has a set of control buttons (edit and delete) on the right. A red arrow points to the 'Search Group' input field at the top right of the list area.

Group Name	Action
IamAdministrators	
CmpTenantsAdmin	
CmpAdministrator	
CmpViewer	
IamUsers	
ETD-x2030	
CmpProvisioner	
ant_istanze_handler	
Qualiezer Admin	
IamUsersAdministrator	

Figura 20 – Control buttons

2.0.3 Management of Menus Enabled per User/Group

The IAM system integrated into the SCMP also allows the management of menu elements available to various users and groups. To access this functionality, simply click the "User management X Pages" link available in the "Administration" section of the IAM dashboard.

The screenshot shows the IAM dashboard with the 'Administration' section selected. On the right, there is a list of menu items under 'User Management X Pages'. A red arrow points to the 'User Management X Pages' link, which is highlighted with a red box.

- Entities
- Associations
- Validations List
- Validations
- Administrations

- User Management X Pages
- Pages Management
- App X User/Group
- Supports



Figura 21 – Access to menu management

At the top of the page, there are two dropdown menus: the left dropdown allows selecting a single user, and the right one allows selecting a group.

The screenshot shows a dark-themed web interface for managing users and groups. At the top, there's a header bar with the Leonardo logo, the date (26 march 2024), and a timestamp (14:19:50). Below the header, a navigation bar includes links for Dashboard, Entities, Associations, Validations List, Administration, IAM, Administration, and User Management X Pages. The main content area is titled 'Administration'. On the left, there are two search input fields: 'Search User' and 'Search Group'. The 'Search Group' field has a dropdown menu open, listing several entries: IamAdministrators, CmpTenantsAdmin, CmpAdministrator, CmpViewer, IamUsers, ETD-x2030, CmpProvisioner, and ant_istanze_handler. The background of the page is dark blue, and the overall layout is clean and professional.

Figura 22 – Selection of user/group to modify

After selecting an account, the page will update to show all "STREAM" available on the application. It is possible to click the "+" button corresponding to each row to view the available "MODULES" and "COMPONENT".

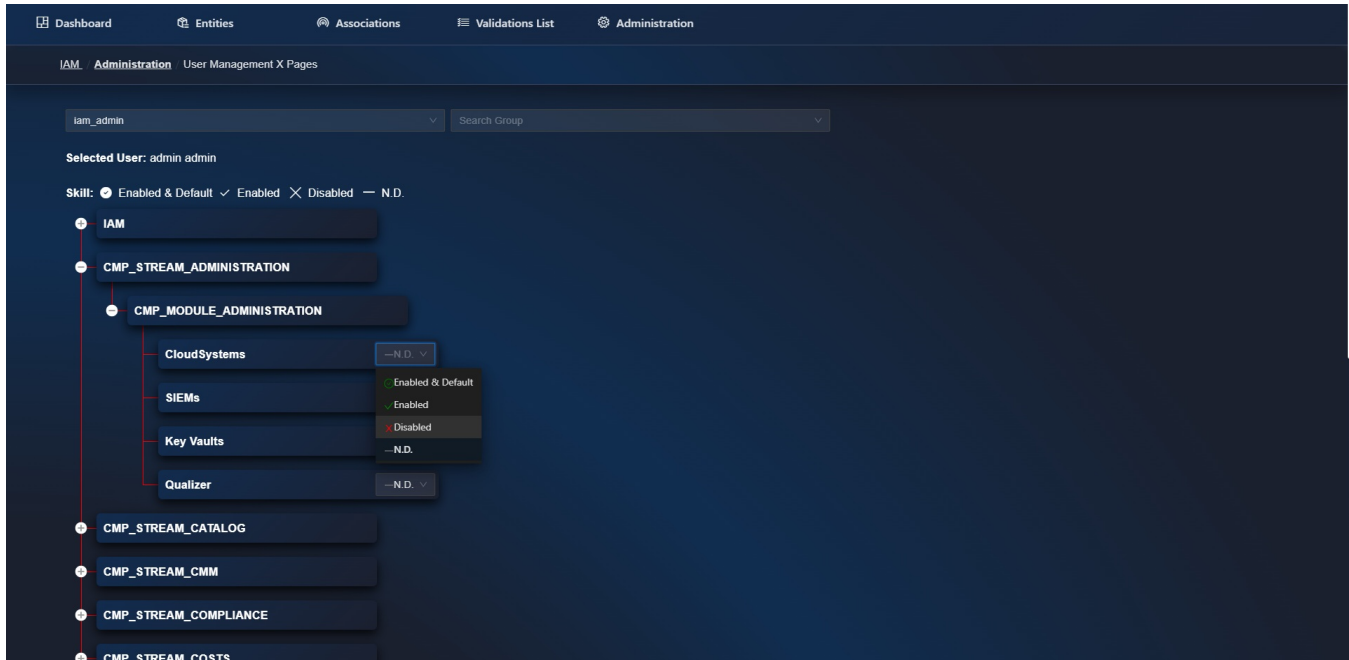
The displayed component lists are automatically generated by the system using the configurations performed during installation.

For each component present, by clicking the dropdown menu on the corresponding row, it is possible to indicate its visibility (or lack thereof) to the user/group we previously selected.

The selectable values are:

- Enabled and default: only one default can be indicated per module. Selecting this option makes the selected page the main one; thus, upon clicking the menu, the user will be redirected to this page.
- Enabled: Indicates that the menu is visible and usable by the user/group.
- Disabled: Indicates that the menu will not be enabled and will not be visible to the user/group.

- N.D: not defined (the menu is disabled and will not be visible).



*Figura 23 – Menu authorization
management*

2.0.4 User Profile Lists and Attributes

This section highlights the different types of users who can access and use the described product.

For each of them, a list of functionalities the user has been enabled for and can interact with is provided.

All attributes that can be assigned to Users and Groups are also indicated here.

2.0.4.1 Attributes

Attribute	Acceptable Values	Type	Description
Monitoring	Default, AS01, mase	String array	Enter the list of enabled tenants for the user, separated by commas between each tenant name.
Costs	true / false	Boolean	By enabling the attribute, we specify that the user can perform searches by TAG instead of using the tenant as a discriminant.



Attribute	Acceptable Values	Type	Description
Inventory	ADMIN / LIMITED	Enumeration	By entering ADMIN as the value, the user will be able to view both costs received from the provider and costs calculated by the SCMP. By entering LIMITED, only costs calculated by the SCMP will be viewable.
Inventory	Zona1	String	Mandatory parameter for tools used by IAM.

2.0.4.2 Administrator

Functionality	Create	Read	Undo	Delete
Monitoring	x	x	x	x
Costs	x	x	x	x
Inventory	x	x	x	x
Security	x	x	x	x
Dashboard	x	x	x	x
Catalog	x	x	x	x
Authentication	x	x	x	x
Administration	x	x	x	x
Cloud Maturity model	x	x	x	x
Provisioning	x	x	x	x
Tenant Management				
Service Detail Design				

2.0.4.3 Service Manager

Functionality	Create	Read	Undo	Delete
Monitoring				
Costs				



Functionality	Create	Read	Undo	Delete
Inventory				
Security				
Dashboard				
Catalog				
Authentication	x	x	x	x
Administration				
Cloud Maturity model				
Provisioning				
Tenant Management	x	x	x	x
Service Detail Design	x	x	x	x

2.0.4.4 Viewer

Functionality	Create	Read	Undo	Delete
Monitoring	x	x		
Costs	x	x		
Inventory	x	x		
Security		x		
Dashboard		x		
Catalog		x		
Authentication				
Administration				
Cloud Maturity model		x		
Provisioning				



Functionality	Create	Read	Undo	Delete
Tenant Management				
Service Detail Design				

2.0.4.5 Authorized

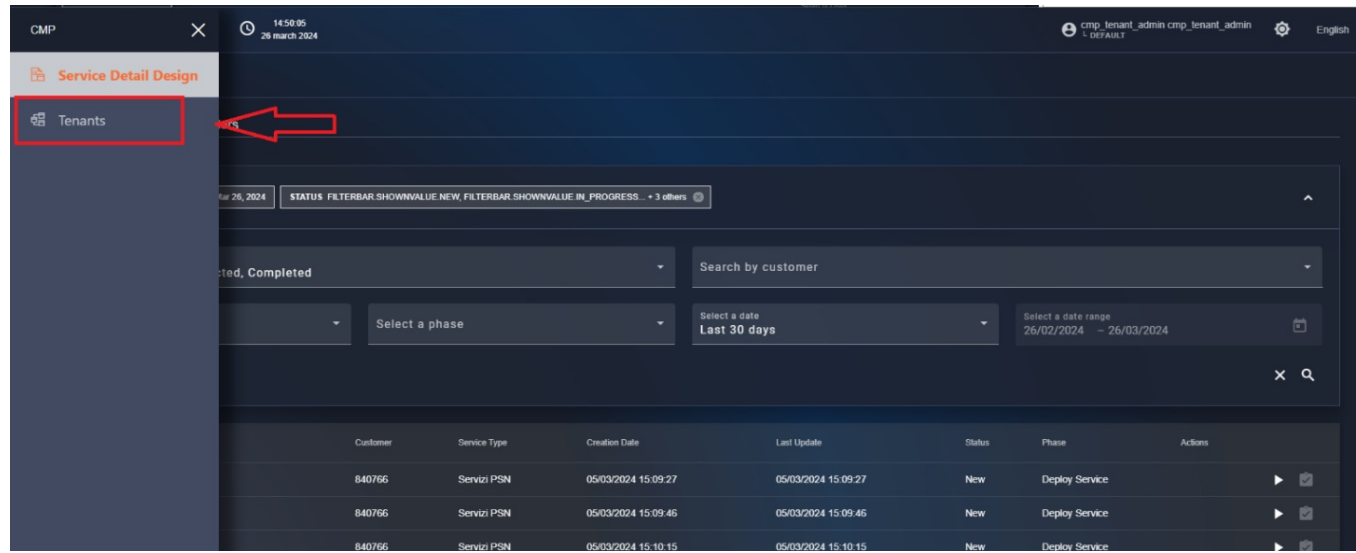
Functionality	Create	Read	Undo	Delete
Monitoring	x	x	x	x
Costs	x	x	x	x
Inventory	x	x	x	x
Security				
Dashboard	x	x	x	x
Catalog	x	x	x	x
Authentication				
Administration	x	x	x	x
Cloud Maturity model				
Provisioning	x	x	x	x
Tenant Management				
Service Detail Design				

Tenants

SCMP has been developed as a Multi-Tenant solution, which offers greater security, customization, flexibility, and scalability, with more efficient administration and reduced costs.

To allow the user to manage the tenants present in the infrastructure, the "Tenant" functionality has been made available, a feature not available to everyone but only to users enabled for Service Management.

To access the functionality, click on the bento button in the top left. Afterwards, click on "Tenant".



Customer	Service Type	Creation Date	Last Update	Status	Phase	Actions
840766	Servizi PSN	05/03/2024 15:09:27	05/03/2024 15:09:27	New	Deploy Service	
840766	Servizi PSN	05/03/2024 15:09:46	05/03/2024 15:09:46	New	Deploy Service	
840766	Servizi PSN	05/03/2024 15:10:15	05/03/2024 15:10:15	New	Deploy Service	

Figura 24 – Access to Tenant
management

Creation of a new tenant

At this point, the user is inside the "Tenant" tab page, which contains the list of tenants configured on the system. To add a new tenant, click the "menu" available in the top right and select the "+ Add" item.



The screenshot shows the 'Tenants List' page. At the top right, there is a red box around the 'Add' button and a red arrow pointing towards it. The table lists tenants with columns for Tenant ID, Name, and Description.

Tenant ID	Name	Description
Tenant1	Tenant1	Tenant1
UIPathTenant	UIPathTenant edited	edited
test	test	test

Figura 25 – Add new tenant

Once pressed, the new tenant configuration page is displayed, divided into three sections:

The screenshot shows the 'Create tenant' configuration form. It is divided into three main sections:

- A:** Basic Information (highlighted by a yellow box). It includes fields for Tenant ID, Tenant Name, Description, and Marketplace Subscription ID (optional).
- B:** Data Persistence (highlighted by a pink box). It shows data persistence values for Inventory, Cost, Monitoring, and Security, all set to 730 days.
- C:** Init Catalog (highlighted by a red box). It includes options for Empty catalog, Copy catalog from default tenant (selected), and Copy catalog from another tenant. Below this, there is a 'Items to copy:' dropdown menu with options like Providers, Copy CMP Catalog, Copy Services, Copy Custom Services, and Copy Blueprints.

Figura 26 – New tenant creation form



1. General parameters:

Name	Description	Required
Tenant ID	Unique ID of the new tenant	x
Tenant Name	Name of the tenant that will be displayed to the user	x
Description	A description of the tenant	x
MarketPlace Subscription ID	the ID received from the Azure marketplace upon service subscription	

1. Data persistence:

Name	Description	Required
Inventory	Indicates the number of days for which inventory data will be retained in the collections present in the DB	x
Cost	Indicates the number of days for which cost data will be retained in the collections present in the DB	x
Monitoring	Indicates the number of days for which monitoring data will be retained in the collections present in the DB	x
Security	Indicates the number of days for which security data will be retained in the collections present in the DB	x

1. Init Catalog

In this section, you can select the catalog items that will be automatically copied to the new tenant.

The initial section (1) allows choosing only one option from:

- Empty Catalog: leave the catalog empty without copying any information.
- Copy Catalog from Default Tenant: indicates that the tenant from which to retrieve information to copy is the Default tenant.
- Copy Catalog from other Tenant: if selected, a new field containing the list of available tenants will be displayed in the section below, allowing the selection of the tenant from which to retrieve information to copy.

Subsequently, you can fill in the next section (2) by entering the non-mandatory fields:

- **Providers:** list of providers configured in the source tenant; selecting one or more providers will copy their catalog items to the new tenant.
- **Copy SCMP Catalog:** if activated, all elements present in the SCMP catalog will be added to the new tenant.
- **Copy Services:** if activated, all elements present in the SCMP catalog will be added to the new tenant.

- **Copy Custom Services:** if activated, custom services available on the tenant will be added to the new tenant.
- **Copy Blueprints:** if activated, all available Blueprints will be added to the new tenant.
- Association Catalog

In this section, you can select the flag to enable the tenant to use the "Common" price lists analyzed later. By selecting this field, it will no longer be necessary to define a specific catalog for the tenant; it will inherit the common price lists.

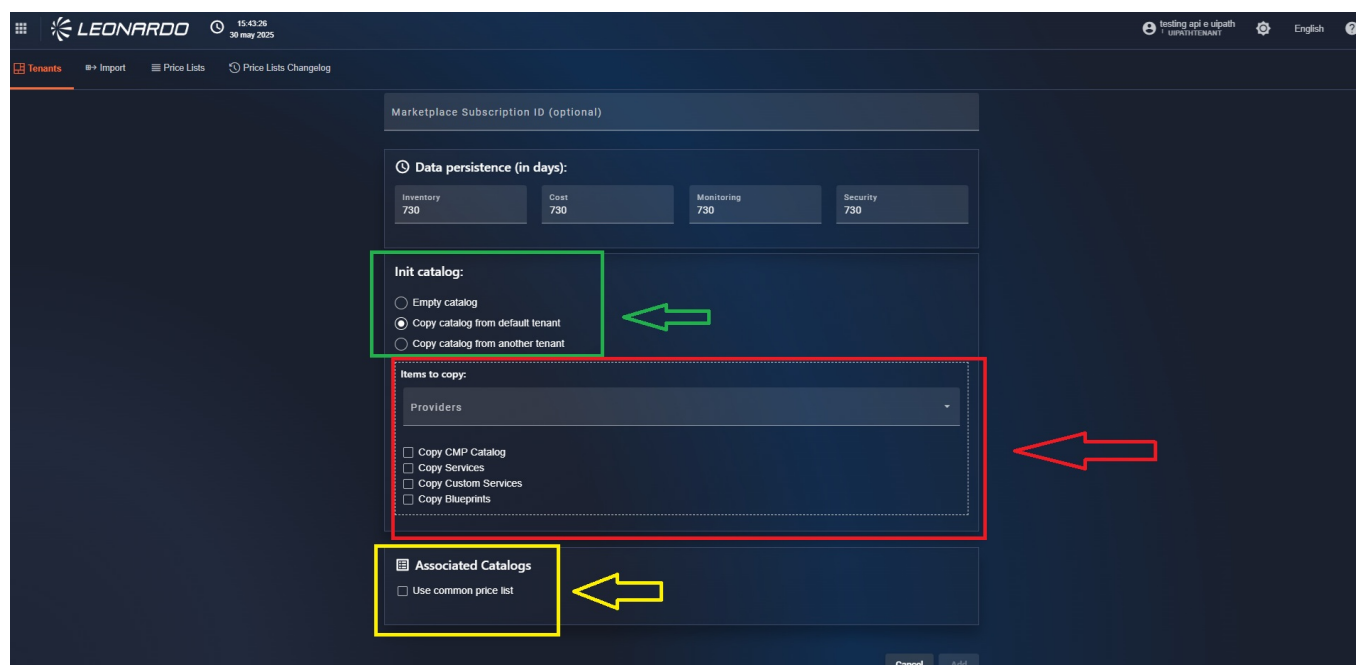


Figura 27 – Catalog initialization section

To confirm the creation of the new tenant, click the "Save" button in the bottom right. After waiting for loading, a creation confirmation message will be displayed, and the user will be returned to the tenant list where the newly created tenant will be present.

Viewing, Modifying, and Deleting a tenant

In the tenant list, next to each result, there is a "menu" with three buttons:

- "Show": allows viewing tenant information (indicated with a red arrow in the image).
- "Edit": allows modifying basic tenant information (indicated with a yellow arrow in the image).
- "Delete": allows deleting the user after clicking "confirm" in the displayed modal (indicated with a purple arrow in the image).



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Tenant ID	Name	Description
Tenant1	Tenant1	Tenant1
UniPath Tenant	UniPath Tenant edited	edited
test	test	test

Figura 28 – Control buttons

Automated tenant and subsystem creation

The user is given the possibility to automate the import of tenants and subsystems to speed up "onboarding" operations. To access the functionality, click the "import" tab available at the top of the "Tenants" functionality.



The screenshot shows a dark-themed web application interface. At the top, there's a header with the Leonardo logo, the date '08 april 2025', and some user information. Below the header, the main navigation bar has 'Tenants' and 'Import' buttons. A red box highlights the 'Import' button, and a red arrow points from it down to the 'Import' link in the breadcrumb ('Tenants / Import'). The main content area is titled 'Import Tenants and/or Subsystems' with a sub-instruction: 'This page allows you to speed up the insertion of tenants and subsystems by importing data through Excel files.' There are three tabs: 'Tenants' (selected), 'Subsystems', and 'Results'. The 'Tenants' tab contains two sections: '1. Upload import file' (with a 'Click here to upload a file' button) and '2. Configure parameters' (which includes 'Data persistence (in days)' for Inventory, Cost, Monitoring, and Security, all set to 730, and an 'Init catalog' section with radio buttons for 'Empty catalog' (selected), 'Copy catalog from default tenant', and 'Copy catalog from another tenant').

Figura 29 – Tenant import functionality

In the center of the page, there is a contextual menu that allows selecting the import type (Tenant or subsystems).

Let's analyze the 2 pages in detail.

Tenant Import

The functionality consists of 2 sections:

1. The "upload file" section where you can insert a file in .xlsx format (of which an example can be downloaded using the dedicated button) {in red in the figure}
2. The "configuration" section where it is possible to select the parameters shared between tenants (in yellow in the figure), as described in the section (Creation of a new tenant).

Once all information has been entered, you can click the "import" button (in green in the figure) to validate the uploaded file and start the import process.



Figura 30 – Tenant configuration

parameters

After a few minutes, you can use the "Results" button (in pink in the image) to view the details of the operations performed by the SCMP.

Total	Error				
		Name	monitoringMessage	status	Duration
3	2	IMPORT - SYSTEMS	IMPORT NOT STARTED - Authorization failed for system error		2.35 mins
		IMPORT - SYSTEMS	IMPORT NOT STARTED - Authorization failed for system error		2.52 mins
		IMPORT - SYSTEMS	Import completed. Successfully imported 100/100 systems.	ok	1.92 mins



Figura 31 – Results of performed imports

Subsystem Import

To access the subsystem import functionality, you need to click on the "subsystems" tab available on the "import" page.

The screenshot shows the 'Tenants / Import' section of the Leonardo platform. At the top, there are tabs for 'Tenants' and 'Import'. The 'Import' tab is selected and highlighted with a red box. Below the tabs, there is a heading 'Import Tenants and/or Subsystems' with a sub-instruction: 'This page allows you to speed up the insertion of tenants and subsystems by importing data through Excel files.' There are two main sections: '1. Upload import file' (with a 'Click here to upload a file' button) and '2. Select subsystems provider' (with a dropdown menu showing 'Provider' and 'VCloudDirector'). At the bottom right of the form, there are 'Reset' and 'Import' buttons.

Figura 32 – Subsystem import functionality

The functionality consists of 2 sections:

1. The "upload file" section where you can insert a file in .xlsx format (of which an example can be downloaded using the dedicated button).
2. The selection of the provider type to import.

Once files are inserted and it's verified that the provider is compatible, you can click the "import" button (in green in the figure) to validate the uploaded file and start the import process.



The screenshot shows the 'Tenants / Import' page. At the top, there are tabs for 'Tenants' and 'Import'. The 'Import' tab is active. Below the tabs, there's a heading 'Import Tenants and/or Subsystems' with a sub-instruction: 'This page allows you to speed up the insertion of tenants and subsystems by importing data through Excel files.' There are two main sections: '1. Upload import file' (highlighted with a red box and a red arrow) and '2. Select subsystems provider' (highlighted with a yellow box and a yellow arrow). The 'Select subsystems provider' section includes a dropdown menu set to 'VCloudDirector'. At the bottom right of this section is a 'Reset' button and a prominent red 'Import' button. To the right of the 'Import' button is a pink 'Results' button. A third pink arrow points to the 'Results' button.

*Figura 33 – Tenant and subsystem
import functionality*

After a few minutes, you can use the "Results" button (in pink in the image) to view the details of the operations performed by the SCMP.

The screenshot shows the 'Tenants / Import / Import Results' page. At the top, it says 'Total' (3) and 'Error' (2). Below this is a table titled 'Run list' with columns: Span ID, Start time, Name, monitoringMessage, status, and Duration. The table contains three rows:

Span ID	Start time	Name	monitoringMessage	status	Duration
83f62b819fd57041	2025-04-08 17:11:47	IMPORT - SYSTEMS	IMPORT NOT STARTED - Authorization failed for system error		2.35 mins
c6a8ff65d472aad8	2025-04-08 17:06:55	IMPORT - SYSTEMS	IMPORT NOT STARTED - Authorization failed for system error		2.52 mins
c657c61a61a227bd6	2025-04-08 17:03:05	IMPORT - SYSTEMS	Import completed. Successfully imported 100/100 systems.	ok	1.92 mins



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Figura 34 – Results of performed imports

"Common" Catalogs

The user is given the possibility to import a series of catalogs for SKUs or resources, which will then be used by all tenants that have the enabled flag.

To proceed with price list entry, you can access the "Price list" page available on the tenant administration module.

The screenshot shows the Leonardo Secure Cloud Management Platform interface. At the top, there is a header with the Leonardo logo, the date (15/04/23, 30 may 2025), and some user information (testing api e uppath, English). Below the header, the main navigation bar has items like 'Tenants', 'Import', and 'Price Lists'. The 'Price Lists' item is highlighted with a red box and has a red arrow pointing to it from the explanatory text above. The main content area is titled 'Tenants / Price Lists' and contains filtering options: 'Filtering by: TENANT Common to all tenants, YEAR 2025'. There are dropdown menus for 'Tenant' (set to 'Common to all tenants'), 'Provider' (with a note 'This field is required.'), and 'Year' (set to '2025'). A large text box below these filters contains the placeholder 'Enter the required filters to view the price lists.'

Figura 35 – Access to catalog import

Once inside the page, to view the data, we can use the "Provider" filter to select the type of provider for which to check the status of price lists.



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The screenshot shows the Leonardo Secure Cloud Management Platform interface. At the top, there's a navigation bar with the Leonardo logo, a timestamp (15:58:05, 30 may 2025), and user information (testing api e upath, L UPATH TENANT, English). Below the header, the main title is 'Tenants / Price Lists'. The top navigation bar includes links for 'Tenants', 'Import', 'Price Lists' (which is currently selected and highlighted in orange), and 'Price Lists Changelog'. Under the main title, there are three filter buttons: 'PROVIDER AZURE', 'TENANT Common to all tenants', and 'YEAR 2025'. A red box and arrow highlight the 'Provider' dropdown menu, which is set to 'Azure'. To the right of the filters, there are dropdown menus for 'Tenant' (set to 'Common to all tenants') and 'Year' (set to '2025'). Below the filters, there are three small calendar grids for January, February, and March of 2025, each with specific dates highlighted in blue. To the right of the calendar, a section titled 'Current Price Lists:' lists four price lists with their start and end dates: 'Listino Azure con Metriche - 20250109_OnDemand_aprile-middle.xlsx' (01/11/2024 - 30/11/2024), 'Listino Azure con Metriche - 20250109_OnDemand_aprile.xlsx' (01/12/2024 - 31/01/2025), 'Listino Azure con Metriche - 20250109_OnDemand_maggio.xlsx' (01/02/2025 - 31/03/2025), and 'Listino Azure con Metriche - 20250109_OnDemand_marzo.xlsx' (01/04/2025 - 30/04/2025). An 'Inactive Price Lists' section is also visible at the bottom.

Figura 36 – Filter by provider

We can use the other filters on the page to:

- View data for a specific year ("Date" filter)
- View specific catalogs for the selected tenant ("tenant" filter)

To view the data, it is necessary to select only one type of provider, in order to display the calendar and the list of price lists applied for a given year to the specified tenant and/or common.

Inside the page, you will find the list of imported price lists with their validity period. For each row, a color is also indicated; this color helps identify the price list in the graphic section on the left. This calendar facilitates the identification of periods not covered by the price list.

The list of "inactive" price lists that have been previously replaced is also displayed.



Current Price Lists:

Price List	Start Date	End Date	Actions
Listino Azure con Metriche - 20250109_OnDemand_aprile-middle.xlsx	01/11/2024	30/11/2024	⋮
Listino Azure con Metriche - 20250109_OnDemand_aprile.xlsx	01/12/2024	31/01/2025	⋮
Listino Azure con Metriche - 20250109_OnDemand_maggio.xlsx	01/02/2025	31/03/2025	⋮
Listino Azure con Metriche - 20250109_OnDemand_marzo.xlsx	01/04/2025	15/07/2025	⋮
Listino Azure con Metriche - 20250408_complessivo_tot (1).xlsx	01/08/2025	31/08/2025	⋮

Inactive Price Lists:

Price List	Actions
az edit 1.xlsx	⋮

Figura 37 – Inactive price lists

New price list entry

To enter a new price list, you need to click the "hamburger menu" available in the top right of the catalog resources page and select "Import Catalogue".

Current Price Lists:

Price List	Start Date	End Date	Actions
Listino Azure con Metriche - 20250109_OnDemand_aprile-middle.xlsx	01/11/2024	30/11/2024	⋮
Listino Azure con Metriche - 20250109_OnDemand_aprile.xlsx	01/12/2024	31/01/2025	⋮
Listino Azure con Metriche - 20250109_OnDemand_maggio.xlsx	01/02/2025	31/03/2025	⋮
Listino Azure con Metriche - 20250109_OnDemand_marzo.xlsx	01/04/2025	15/07/2025	⋮
Listino Azure con Metriche - 20250408_complessivo_tot (1).xlsx	01/08/2025	31/08/2025	⋮

Figura 38 – Access to "Scheduled Catalog Import"

Three parameters are present in the modal:

- Tenant: select the tenant on which to perform the upload.
- Provider: Select the provider related to the price list to be entered.
- Valid From: it is possible to indicate a start date for the price list's validity. On the day indicated in this variable, the system will automatically update the catalog resources to match the new price list.

If necessary, the user can enter a "common to all tenants" price list which will be used by all configured tenants containing systems from the reference provider.

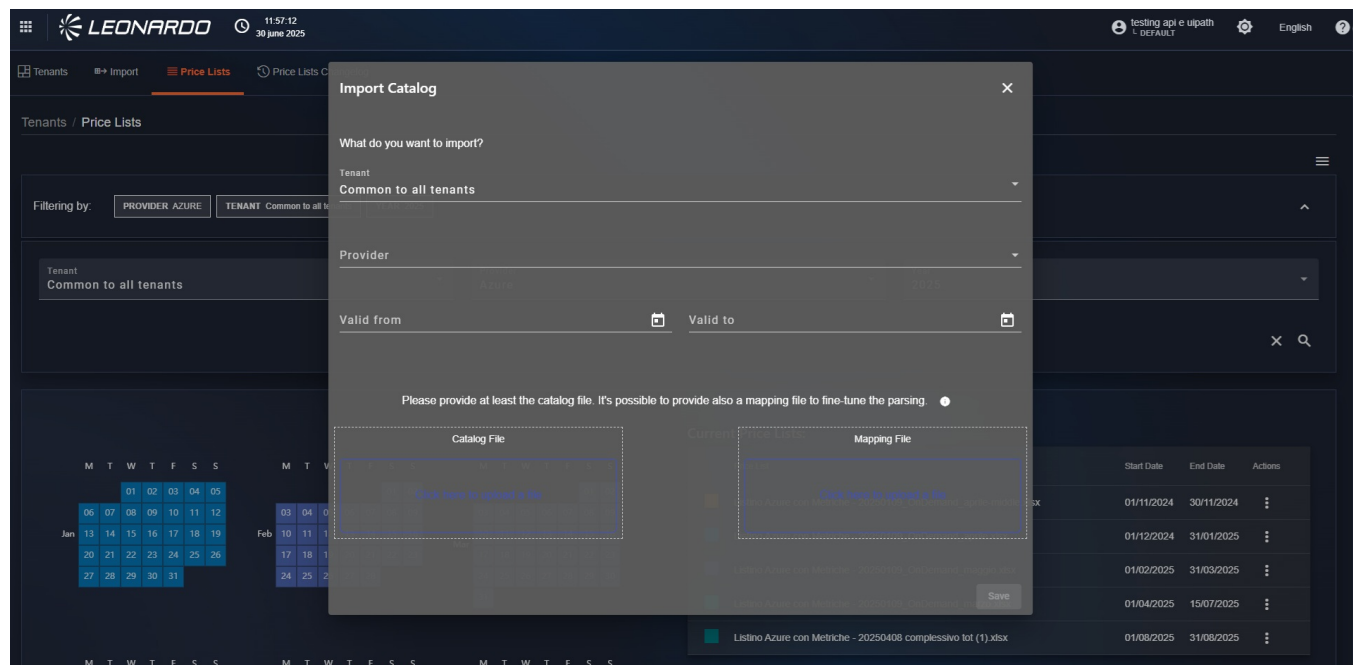


Figura 39 – Required fields for import

Additionally, below the parameters, there are two sections for file upload. By clicking on the first square on the left, you can select an "XLS" file containing all resources to be mapped. By clicking on the second square, you can insert a mapping file, following the information shown in the "Help" section indicated by a "Question Mark" icon. Clicking on it will open a box below the upload sections that contains all information related to the mapping file to be inserted.



Figura 40 – Help message for Mapping file

After entering all parameters, you can click the save button at the bottom, and you will be returned to the previous page which, after the import, will display the new price list.

Modifying validity and deleting price lists

To modify a price list, it is necessary to click the menu corresponding to the table row containing the price list, as indicated in the figure. Subsequently, select the edit item to display the modification mask.



Price List	Start Date	End Date	Actions
Listino Azure con Metriche - 20250109_OnDemand_aprile-middle.xlsx	01/11/2024	30/11/2024	Edit
Listino Azure con Metriche - 20250109_OnDemand_aprile.xlsx	01/12/2024	31/01/2025	Edit
Listino Azure con Metriche - 20250109_OnDemand_maggio.xlsx	01/02/2025	31/03/2025	Delete
Listino Azure con Metriche - 20250109_OnDemand_marzo.xlsx	01/04/2025	15/07/2025	⋮
Listino Azure con Metriche - 20250408_complessivo tot (1).xlsx	01/08/2025	31/08/2025	⋮

Figura 41 – Edit a price list

Within the window, it is possible to modify the validity date of the price list, either to reduce or extend its duration. If the "Indefinite time" option is selected, the price list will remain valid until a new price list is entered. At that point, the price list with indefinite validity will be automatically deactivated and considered valid until the day the new price list is activated.

After the update, it is necessary to refresh the costs on the involved tenants, in order to correctly calculate the customer price based on the updated price lists.



Price List	Start Date	End Date	Actions
50109_OnDemand_aprile-middle.xlsx	01/11/2024	30/11/2024	⋮
50109_OnDemand_aprile.xlsx	01/12/2024	31/01/2025	⋮
Listino Azure con Metriche - 20250109_OnDemand_maggio.xlsx	01/02/2025	31/03/2025	⋮
Listino Azure con Metriche - 20250109_OnDemand_marzo.xlsx	01/04/2025	15/07/2025	⋮
Listino Azure con Metriche - 20250408 complessivo tot (1).xlsx	01/08/2025	31/08/2025	⋮

Figura 42 – Edit the validity of a price list

The user is also given the option to delete a price list. In this case, the period previously covered by that price list will remain uncovered, i.e., without an associated rate.

Price List	Start Date	End Date	Actions
Listino Azure con Metriche - 20250109_OnDemand_aprile.xlsx	01/12/2024	31/01/2025	⋮
Listino Azure con Metriche - 20250109_OnDemand_marzo.xlsx	01/04/2025	15/07/2025	⋮
Listino Azure con Metriche - 20250408 complessivo tot (1).xlsx	01/08/2025	31/08/2025	⋮



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Figura 43 – Price list deletion

Price list changes changelog

Using the "Price list changelog" tab available at the top of the "tenant administration" section, it is possible to view a list of operations performed on the price lists, with an indication of the dates used for import and the reference user who made the changes.

The screenshot shows a table of operations. The columns are: Provider, File name, Date from ↑, Date To, User, and Success. The data is as follows:

Provider	File name	Date from ↑	Date To	User	Success
AZURE	Listino Azure con Metriche - 20250109_OnDemand_aprile-middle.xlsx	01/11/2024	30/05/2025	cmp_tenant_admin	✓
AZURE	Listino Azure con Metriche - 20250109_OnDemand_aprile.xlsx	01/12/2024	30/05/2025	cmp_tenant_admin	✓
AZURE	az edit 1.xlsx	01/01/2025	28/05/2025	cmp_api_test	✓
GOOGLE	gg edit1.xlsx	01/01/2025	28/05/2025	cmp_api_test	✓
GOOGLE	gg edit1.xlsx	01/01/2025	17/06/2025	cmp_tenant_admin	✓
AZURE	Listino Azure con Metriche - 20250109_OnDemand_maggio.xlsx	01/02/2025	30/05/2025	cmp_tenant_admin	✓
AZURE	Listino Azure con Metriche - 20250109_OnDemand_marzo.xlsx	01/04/2025	30/05/2025	cmp_tenant_admin	✓
AZURE	Listino Azure con Metriche - 20250109_OnDemand_marzo.xlsx	01/04/2025	17/06/2025	cmp_tenant_admin	✓

Figura 44 – Error details

Using the filter available on the page, we can view data for only one selected tenant.

Reporting tools

The reporting functionality, specific to features, allows generating global reports of the information available for the various providers. Within the pages, the possibility will also be given to create files to facilitate information sharing.

To access the functionality, above the breadcrumb path, click on the "Reports" tab.



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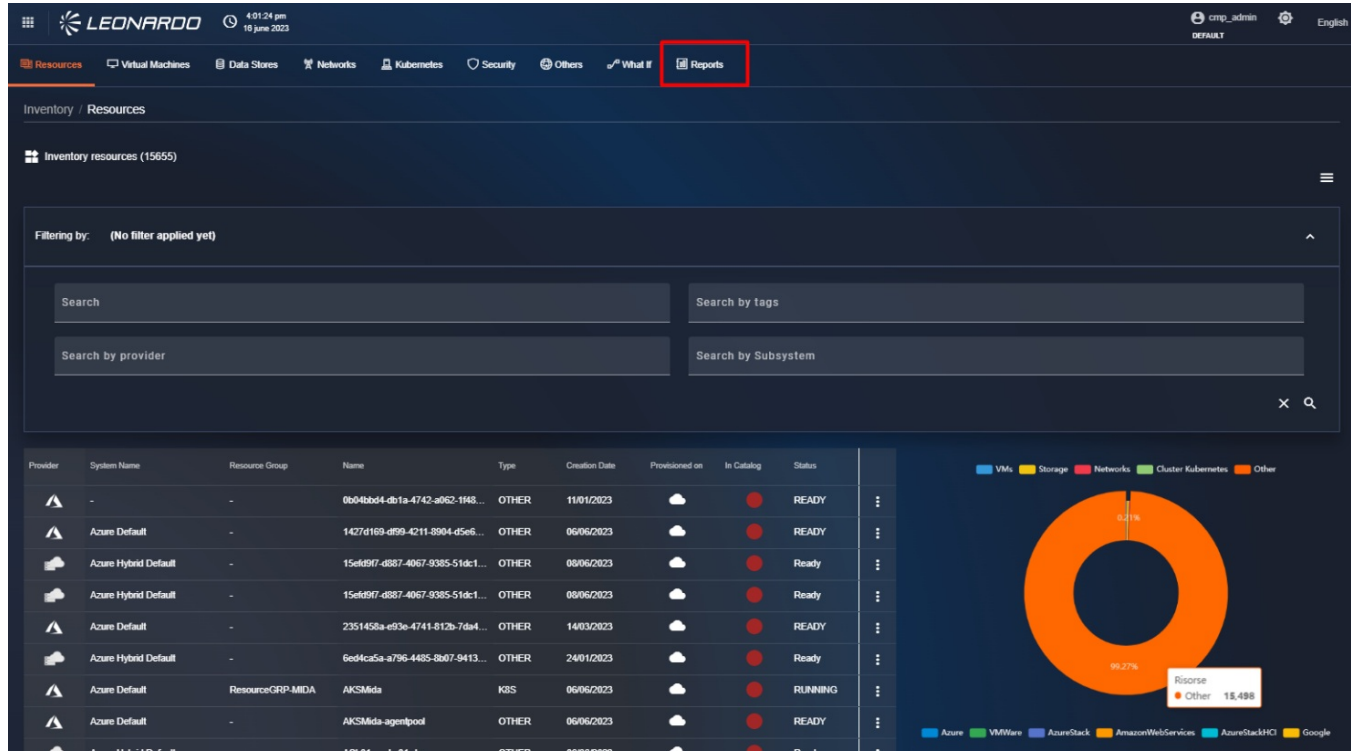


Figura 45 – Access to Catalog report

Available report types

- **SKUs not in Price List** – List of SKUs that have generated costs (retrieved through the cost functionality for each provider) that are not present in the price list entered in the "price lists" section.

Report creation

In the top right of the page, we can click on the "New Report" button to start creating a report. Specifically, a modal is displayed containing the list of available report types.



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Sub Category	Provider	Creation Date	Status	Actions
SUMMARY	AZURE, GOOGLE, OPENSHIFT	10/06/2024 - 10:05 AM	READY	⋮
SUMMARY	AZURE, GOOGLE, OPENSHIFT	10/06/2024 - 10:01 AM	READY	⋮
SUMMARY	AZURE, GOOGLE, OPENSHIFT	10/06/2024 - 8:32 AM	READY	⋮
SUMMARY	AZURE, GOOGLE, OPENSHIFT	10/06/2024 - 8:20 AM	READY	⋮
SUMMARY	AZURE, GOOGLE, OPENSHIFT	10/06/2024 - 12:30 AM	READY	⋮
SUMMARY	AZURE, GOOGLE, OPENSHIFT	07/06/2024 - 12:30 AM	READY	⋮
SUMMARY	AZURE, GOOGLE, OPENSHIFT	06/06/2024 - 12:29 AM	READY	⋮
SUMMARY	AZURE, GOOGLE, OPENSHIFT	05/06/2024 - 12:29 AM	READY	⋮
SUMMARY	AZURE, GOOGLE, KUBERNETES, OPENSHIFT	03/06/2024 - 2:39 PM	READY	⋮
SUMMARY	AZURE, GOOGLE, KUBERNETES, OPENSHIFT	03/06/2024 - 12:18 PM	READY	⋮
SUMMARY	AZURE, GOOGLE, KUBERNETES, OPENSHIFT	03/06/2024 - 12:07 PM	READY	⋮

Figura 46 – New report creation

Once the report type is selected, click on the "Configure" button to select the providers to include in the report. In the newly opened window, you will find the "Provider" field that allows selecting one or more pre-existing providers in the system. Subsequently, you can select one or more subsystems to include in the report; if no providers are selected, no subsystems can be selected. Finally, there is a "tag" section to include only resources that have the entered tag.

Sub Category	Provider	Creation Date	Status	Actions
SUMMARY	AZURE	10/06/2024 - 12:29 AM	READY	⋮
SUMMARY	AZURE	10/06/2024 - 10:05 AM	READY	⋮
SUMMARY	AZURE, GOOGLE, OPENSHIFT	10/06/2024 - 10:01 AM	READY	⋮
SUMMARY	AZURE, GOOGLE, OPENSHIFT	10/06/2024 - 8:32 AM	READY	⋮
SUMMARY	AZURE, GOOGLE, OPENSHIFT	10/06/2024 - 8:20 AM	READY	⋮
SUMMARY	AZURE, GOOGLE, OPENSHIFT	10/06/2024 - 12:30 AM	READY	⋮
SUMMARY	AZURE, GOOGLE, OPENSHIFT	07/06/2024 - 12:30 AM	READY	⋮
SUMMARY	AZURE, GOOGLE, OPENSHIFT	06/06/2024 - 12:29 AM	READY	⋮
SUMMARY	AZURE, GOOGLE, OPENSHIFT	05/06/2024 - 12:29 AM	READY	⋮
SUMMARY	AZURE, GOOGLE, KUBERNETES, OPENSHIFT	03/06/2024 - 2:39 PM	READY	⋮



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Figura 47 – Report configuration

To confirm the creation of a static report, verify that "One-Shot" has been selected for the "Report type" field and click the "Submit" button at the bottom.

After a loading period, the newly generated report will be visible in the list.

The screenshot shows a dark-themed web interface for the Leonardo Secure Cloud Management Platform. At the top, there's a navigation bar with links for Resources, Virtual Machines, Data Stores, Networks, Clusters, Security, Others, What If, and Reports. The Reports link is highlighted with an orange underline. Below the navigation, a breadcrumb trail shows 'Inventory / Reports'. The main area is titled 'Reports' and contains a table with two tabs: 'Ready' (which is selected) and 'Scheduled'. The 'Ready' tab displays a list of generated reports. Each row in the table includes columns for Sub Category, Provider, Creation Date, Status, and Actions (represented by three vertical dots). The table lists 12 entries, all of which are 'READY' and were created between June 5 and 6, 2024. A 'New report' button is located in the top right corner of the table area.

Sub Category	Provider	Creation Date	Status	Actions
SUMMARY	AZURE, GOOGLE	12/06/2024 - 1:21 PM	READY	⋮
SUMMARY	AZURE	12/06/2024 - 12:29 PM	READY	⋮
SUMMARY	AZURE	12/06/2024 - 12:28 PM	READY	⋮
SUMMARY	AZURE, GOOGLE, OPENSHIFT	10/06/2024 - 10:05 AM	READY	⋮
SUMMARY	AZURE, GOOGLE, OPENSHIFT	10/06/2024 - 10:01 AM	READY	⋮
SUMMARY	AZURE, GOOGLE, OPENSHIFT	10/06/2024 - 8:32 AM	READY	⋮
SUMMARY	AZURE, GOOGLE, OPENSHIFT	10/06/2024 - 8:20 AM	READY	⋮
SUMMARY	AZURE, GOOGLE, OPENSHIFT	10/06/2024 - 12:30 AM	READY	⋮
SUMMARY	AZURE, GOOGLE, OPENSHIFT	07/06/2024 - 12:30 AM	READY	⋮
SUMMARY	AZURE, GOOGLE, OPENSHIFT	06/06/2024 - 12:29 AM	READY	⋮
SUMMARY	AZURE, GOOGLE, OPENSHIFT	05/06/2024 - 12:29 AM	READY	⋮

Figura 48 – List of generated reports

4 Administration

The Administration functionality is the starting point for using the SCMP.

The providers configured within this functionality will be used by the system to retrieve all necessary information.

Within this functionality, it will be possible to:

- Configure cloud providers that can be used in the reference Tenant.
- Configure folders for various providers.
- Configure cloud SIEMs for various providers.
- Configure KeyVaults for various providers.
- Configure CommVaults for Backup and Disaster & Recovery for various providers.
- Configure Confidential Computing for various providers.

4.0.1 providers/subsystems

4.0.1.1 List of subsystems

To access the Administration functionality, click the bento button in the top left corner. Then, click "Administration".



*Figura 49 – Access to Administration*

At this point, the user is on the "Cloud Systems" tab page, where general information about the subsystems can be viewed, such as the reference provider and the subsystem's creation date. It also indicates with a red checkmark if the system is On-Premise.

We can notice that the list contains "folders," which are containers for subsystems. Clicking on the "arrow" corresponding to the folder row displays the subsystems within it and their information.

Name	Type	Creation Date	On-Premises	Status
CMP Managed Folder	GOOGLE	16/12/2024 10:47:16	<input type="checkbox"/>	●
CMP Managed Azure Folder	AZURE	16/12/2024 10:48:00	<input type="checkbox"/>	●
MAE Digital Transformation	AZURE	16/12/2024 10:48:01	<input type="checkbox"/>	●
MAE CMP	AZURE	16/12/2024 10:48:02	<input type="checkbox"/>	●
MAE OSP 2030	AZURE	16/12/2024 10:48:02	<input type="checkbox"/>	●
MAE LAB	AZURE	16/12/2024 10:48:03	<input type="checkbox"/>	●
CMP-DEV3 CLUSTER	KUBERNETES	16/12/2024 11:03:34	<input type="checkbox"/>	●
Cluster 02	OPENSHIFT	16/12/2024 11:10:56	<input type="checkbox"/>	●
VMware VMWareCMP	VMWARE	16/12/2024 11:11:39	<input checked="" type="checkbox"/>	●
SA CMP	REDHATEDGE	16/12/2024 13:00:37	<input checked="" type="checkbox"/>	●

Figura 50 – List of subsystems and folders

Additionally, each subsystem has a status, represented by a colored "LED":

- Green: the subsystem functions correctly in the SCMP "status: ok".
- Red: the subsystem is no longer usable by the SCMP "status: failed".

The SCMP periodically performs connection tests on all configured subsystems. When a subsystem fails this check, its status is updated, and all information retrieval processes (costs, inventory, monitoring, security) are disabled.

This might happen, for example, when the secret or passwords used for connection expire and need to be renewed. By modifying the subsystem, it is possible to insert new connection parameters to re-establish its correct functioning, which will be confirmed by an "OK" status.

4.0.1.1.1 INFORMATION ON SUBSYSTEM CRON-JOBS



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Each tenant performs various information retrieval operations for all configured subsystems throughout the day, allowing the user to view all necessary data using only the SCMP.

To view the outcome of these operations, click on the subsystem row and, within the modal, select the "Show discovery info" button.

In addition to the number of operations and their outcome, scrolling down reveals the list and relevant details by clicking the "arrow" next to the operation of interest.

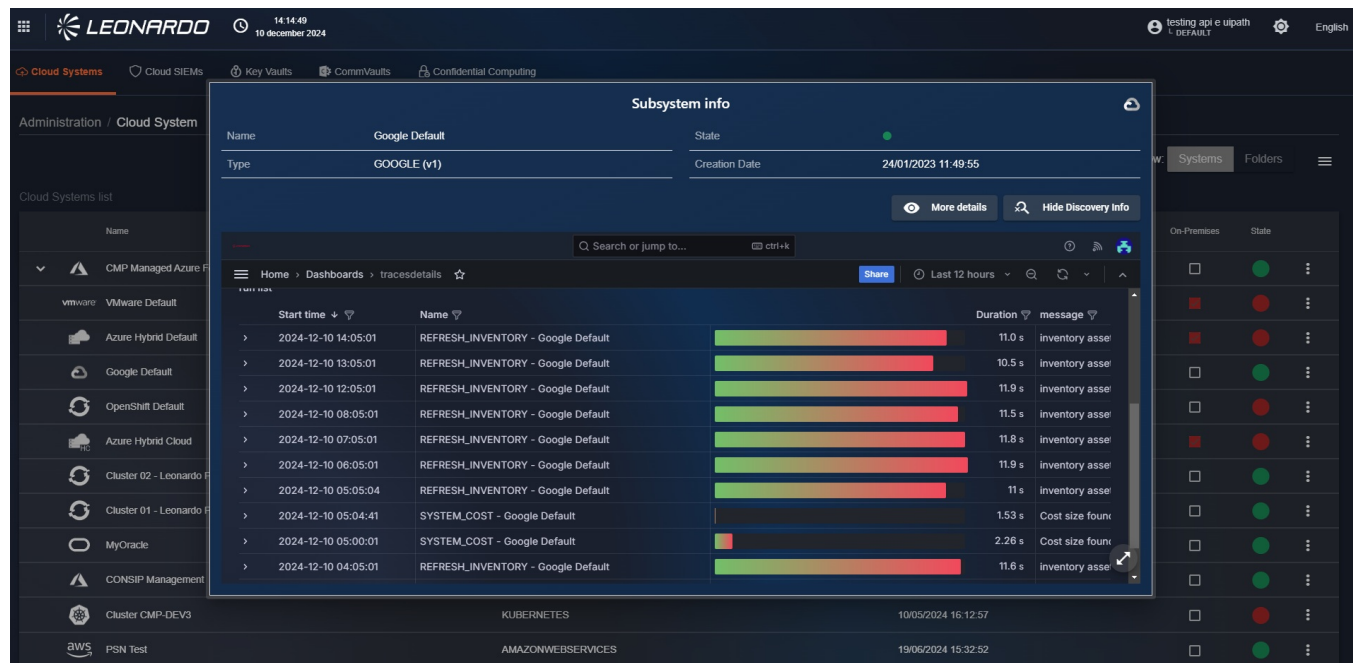


Figura 51 – Information on cron-job

4.0.1.1.2 VIEWING, MODIFYING, AND DELETING A SUBSYSTEM

To view the data of a Cloud Provider, within the list, click on the kebab menu corresponding to the Cloud Provider of interest and click "Show".



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Name	Type	UUID	Creation Date	Actions
azure CMP	Azure	0a09e549-dd39-4249-88e1-f2b216c25def	14/06/2022 10:00:00	⋮
Azure Default	Azure	42b246e2-779c-400e-bcbf-e4a23f438f0a	14/06/2022 10:00:00	⋮
Azure X2030	Azure	cc07be63-9b09-4343-a511-1d55d3fd0066	14/06/2022 10:00:00	⋮
Google Basic	Google	4ddb2191-043c-416f-b681-dca631d28d9e	14/06/2022 10:00:00	⋮
VMWare Default	VMWare	314e832-7894-4690-976d-b13db99d3c7d	14/06/2022 10:00:00	⋮
Azure Stack Basic	AzureStack	877fe922-f484-48d7-b7d3-4fa83de97926	22/06/2022 15:37:04	⋮
Azure Stack HCI Default	AzureStackHCI	ec8edad9-c817-405d-9491-d7eeb1d3b610	08/07/2022 12:33:19	⋮

Figura 52 – Access to the Cloud Provider in viewing mode

On this page, you can view the Provider's configuration.

Show Cloud Provider VMware Default

Configuration data

Cloud Provider's Name *
VMware Default

Type *
VMWare

Version *
7.0.0

Cloud Provider's ID
63b589b8f29c7a45f459bca1

Cloud Provider's UUID
57c6c237-d17d-4653-8852-e0b85e701a3e

Connection Parameters

Username *
Admin@vsphere.local
Type here your username

Password *
Type here your password

Figura 53 – Subsystem in display mode



If the provider is "ON-PREMISE", a table showing the usable capacities on the system and the list of resources already present in the subsystem will be visible below the configuration.

Resource Type	Resource UUID	Property	Capacity
VM	422c092a-d80c-8614-5885-6db39eed0ecc	vCPUs	2
VM	422c092a-d80c-8614-5885-6db39eed0ecc	RAM	4 MB
VM	422c2a46-740b-e700-09e0-da161763b063	vCPUs	2
VM	422c2a46-740b-e700-09e0-da161763b063	RAM	4 MB
VM	422cd039-440b-658a-cdf4-f868820ff404	vCPUs	2

Figura 54 – On-Premise machines

To return to the Cloud Provider page, click the "Close" button in the bottom left.

To modify the data of a Cloud Provider, within the list, click on the kebab menu corresponding to a Cloud Provider, and click "Edit".



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The screenshot shows the 'Cloud Providers' page. At the top, there's a navigation bar with the Leonardo logo, the date '23 november 2022', and user information 'cmp_admin' and 'English'. Below the header, the title 'Cloud Providers' is centered above a table. The table has columns for 'Name', 'Type', 'UUID', and 'Creation Date'. Eight entries are listed:

Name	Type	UUID	Creation Date
azure CMP	Azure	0a09e549-dd39-4249-88e1-f2b216c25def	14/06/2022 10:00:00
Azure Default	Azure	42b246e2-779c-400e-bcbf-e4a23f438f0a	14/06/2022 10:00:00
Azure X2030	Azure	cc07be63-9b09-4343-a511-1d55d3fd0066	14/06/2022 10:00:00
Google Basic	Google	4ddbf2191-043c-416f-b681-dca631d28d9e	14/06/2022 10:00:00
VMWare Default	VMWare	314e2832-7894-4690-976d-b13db99d3c7d	14/06/2022 10:00:00
Azure Stack Basic	AzureStack	877fe922-f484-48d7-b7d3-4fa83de97926	22/06/2022 15:37:04
Azure Stack HCI Default	AzureStackHCI	ec8edad9-c817-405d-9491-d7eebd3b610	08/07/2022 12:33:19

On the far right of each row, there's a vertical ellipsis menu. A red arrow points to the 'Edit' option in the menu for the first row.

Figura 55 – Access to the Cloud Provider in edit mode

After doing so, the user will be on the Cloud Provider page in "edit" mode, which allows data modification.

To return to the Cloud Provider page, click the "Save" button in the bottom left. At this point, the user will be on the Cloud Provider page.



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Name	Type	UUID	Creation Date	⋮
azure CMP	Azure	0a08e549-dd39-4249-88e1-f2b216c25def	14/06/2022 10:00:00	⋮
Azure Default	Azure	42b246e2-779c-400e-bcbf-e4a23f438f0a	14/06/2022 10:00:00	⋮
Azure X2030	Azure	cc07be63-9b09-4343-a511-1d55d3fd0066	14/06/2022 10:00:00	⋮
Google Basic	Google	4ddb2191-043c-416f-b681-dca631d28d9e	14/06/2022 10:00:00	⋮
VMWare Default	VMWare	314e832-7894-4690-976d-b13db9d3c7d	14/06/2022 10:00:00	⋮
Azure Stack Basic	AzureStack	877fe922-f484-48d7-b7d3-4fa83de97926	22/06/2022 15:37:04	⋮
Azure Stack HCI Default	AzureStackHCI	ec8edad9-c817-405d-9491-d7eebf3b610	08/07/2022 12:33:19	⋮

*Figura 56 – Starting for the Elimination
of a Cloud Provider*

To delete a Cloud Provider, within the list, click on the kebab menu corresponding to a Cloud Provider, and click "Delete".

Name	Type	UUID	Creation Date	⋮
azure CMP	Azure	0a08e549-dd39-4249-88e1-f2b216c25def	14/06/2022 10:00:00	⋮
Azure Default	Azure	42b246e2-779c-400e-bcbf-e4a23f438f0a	14/06/2022 10:00:00	⋮
Azure X2030	Azure	cc07be63-9b09-4343-a511-1d55d3fd0066	14/06/2022 10:00:00	⋮
Google Basic	Google	4ddb2191-043c-416f-b681-dca631d28d9e	14/06/2022 10:00:00	⋮
VMWare Default	VMWare	314e832-7894-4690-976d-b13db9d3c7d	14/06/2022 10:00:00	⋮
Azure Stack Basic	AzureStack	877fe922-f484-48d7-b7d3-4fa83de97926	22/06/2022 15:37:04	⋮
Azure Stack HCI Default	AzureStackHCI	ec8edad9-c817-405d-9491-d7eebf3b610	08/07/2022 12:33:19	⋮



Figura 57 – Confirm deletion of the Cloud Provider

After doing so, a modal will appear where you need to click the "Remove" button.

At this point, the Cloud Provider will no longer be present in the list, and the asset removal flow will be launched on the resource-manager.

4.0.1.1.3 COST MODEL FOR "ON-PREMISE" PROVIDERS

To manage resource usage costs for "On-Premise" providers, the ability to define a specific cost model per subsystem is provided.

The cost model allows configuring both "provider" costs (i.e., those actually incurred) and subsequently applying a discount or markup percentage to be applied to the customer.

Providers that use this functionality are:

- VMWare
- VCloud Director
- RedHat Edge
- OpenShift

To modify the model, click the "three dots" button next to a subsystem and select "Cost model".

Name	Type	Creation Date	On-Premises	State
Azure Folder	AZURE	09/04/2024 16:45:34	<input type="checkbox"/>	Green
VMware VMware Default	VMWARE	04/01/2023 15:14:16	<input type="checkbox"/>	Red
Azure On-Premise Default	AZURESTACK	04/01/2023 15:36:59	<input type="checkbox"/>	Grey
Azure Hybrid Default	AZURESTACKHCI	04/01/2023 15:49:36	<input type="checkbox"/>	Grey
Google Default	GOOGLE	24/01/2023 11:49:55	<input type="checkbox"/>	Grey
OpenShift Default	OPENSHIFT	07/03/2023 12:27:23	<input type="checkbox"/>	Green
Azure Hybrid Cloud	AZURESTACKHYBRIDCLOUD	09/06/2023 15:36:59	<input type="checkbox"/>	Red
Cluster 02 - Leonardo PaaS	OPENSHIFT	16/06/2023 16:42:04	<input type="checkbox"/>	Green
Cluster 01 - Leonardo PaaS	OPENSHIFT	06/07/2023 19:00:50	<input type="checkbox"/>	Green
MyOracle	ORACLE	15/12/2023 10:26:25	<input type="checkbox"/>	Green
CONSIP Management	AZURE	20/03/2024 01:14:18	<input type="checkbox"/>	Green
Cluster CMP-DEV3	KUBERNETES	10/05/2024 16:12:57	<input type="checkbox"/>	Green



Figura 58 – Access to the subsystem cost model

On the model page, we find a first generic section where it will be possible to configure the following fields:

- Currency: the reference currency to be used for the subsystem.
- Discount/Surcharge: a discount or markup percentage to be applied to customer costs.

The screenshot shows the Leonardo Secure Cloud Management Platform interface. At the top, there's a navigation bar with the Leonardo logo, the date '07 february 2025', and a user icon. Below the navigation, a breadcrumb trail shows 'Administration / Cloud System / Modello Costi'. The main content area is titled 'Costs Model: VMWareCMP' and contains a table with one row. The table has columns for 'Metric Type' (Ram), 'Description' (ram/h), and 'Price' (0.20 € per GB-h). Above the table, there are sections for 'Currency' (Euro), 'Discount / Surcharge' (0%), and a note about defining rates per metric type. A large blue button labeled 'Add Rate' is located at the top right of the table area. At the bottom of the table, there are 'Reset' and 'Apply' buttons. The overall interface is dark-themed with orange and white highlights.

Figura 59 – Price model

Subsequently, clicking the "Add rate" button will open a modal where, after choosing a metric (specific to the provider) and its relative unit of measurement, the price to be applied to all elements of the subsystem will be entered. Finally, click the "Save" button to confirm the entry.



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The screenshot shows the 'Add Rate' dialog box open over the main application interface. The dialog box has a title 'Add Rate' and a note: 'Here you can define a new rate. Since it is possible to define only one rate per metric type, already set metric types will not be shown.' It contains fields for 'Description', 'Metric Type' (set to 'Ram'), 'Unit' (set to 'Hourly cost available RAM (GB-h)'), and 'Price' (set to '0,10 € per GB-h'). Below the dialog box, the main interface shows a table with two rows: 'Ram' and 'Vcpu'. The 'Ram' row has a price of '0,10 € per GB-h' and the 'Vcpu' row has a price of '1,00 € per vCPU-h'.

*Figura 60 – Selection of the metric to
be prepared*

To confirm the changes to the model after entering all costs for each available component type, click the "Apply" button at the bottom.

The screenshot shows the 'Modello Costi' page with the 'Add Rate' dialog box closed. The table now includes a 'Discount / Surcharge' column with a value of '20 €'. The 'Ram' row has a price of '0,10 € per GB-h' and the 'Vcpu' row has a price of '1,00 € per vCPU-h'.



Figura 61 – Full cost model

4.0.1.1.4 MANUAL COST UPDATE

The user is given the possibility to perform a manual cost update if needed. This asynchronous operation can be requested individually per subsystem or globally for the entire tenant, which is automatically propagated to all available subsystems.

To request an update for a single subsystem, click the "three dots" button on the subsystem row and select "Refresh Cost".

Name	Type	Creation Date	On-Premises	State
CMP Managed Azure Folder	AZURE	04/10/2024 10:12:37	<input type="checkbox"/>	●
VMware Default	VMWARE	04/01/2023 15:14:16	<input checked="" type="checkbox"/>	●
Azure Hybrid Default	AZURESTACKHCI	04/01/2023 15:49:36	<input type="checkbox"/>	●
Google Default	GOOGLE	24/01/2023 11:49:55	<input type="checkbox"/>	●
OpenShift Default	OPENSHIFT	07/03/2023 12:27:23	<input type="checkbox"/>	●
Azure Hybrid Cloud	AZURESTACKHYBRIDCLOUD	09/06/2023 16:36:59	<input type="checkbox"/>	●
Cluster 02 - Leonardo PaaS	OPENSHIFT	16/06/2023 16:42:04	<input type="checkbox"/>	●
Cluster 01 - Leonardo PaaS	OPENSHIFT	06/07/2023 19:00:50	<input type="checkbox"/>	●
MyOracle	ORACLE	15/12/2023 10:26:25	<input type="checkbox"/>	●
CONSIP Management	AZURE	20/03/2024 01:14:18	<input type="checkbox"/>	●
Cluster CMP-DEV3	KUBERNETES	10/05/2024 16:12:57	<input type="checkbox"/>	●
PSN Test	AMAZONWEBSERVICES	19/06/2024 15:32:52	<input type="checkbox"/>	●

Figura 62 – Manual cost update

Within the modal, we can specify for how many days, starting from today's date, the costs of the selected subsystem should be re-downloaded and re-confirmed. After confirmation, we can go to the "cron-job Info" section to confirm the operations.

Additionally, it is possible to request a cost update for the entire tenant: by first clicking the "hamburger menu" button available in the top left and selecting "refresh cost", the activity will be distributed across all available subsystems on the page.



The screenshot shows the 'Cloud Systems' section of the Leonardo platform. The toolbar includes 'Cloud Systems' (highlighted), 'Cloud SIEMs', 'Key Vaults', 'ComVaults', and 'Confidential Computing'. The main area displays a list of cloud systems with columns for Name, Type, Creation Date, On-Premises status, and State. A modal window titled 'Refresh Costs' is open, prompting the user to specify a period in days for cost refresh. The 'Refresh' button is highlighted with a green border.

Name	Type	Creation Date	On-Premises	State
CMP Managed Azure Folder	AZURE	04/10/2024 10:12:37	<input type="checkbox"/>	●
VMware Default	VMWARE	04/01/2023 15:14:16	<input checked="" type="checkbox"/>	●
Azure Hybrid Default	AZURESTACKHCI	04/01/2023 15:49:36	<input checked="" type="checkbox"/>	●
Google Default	GOOGLE	24/01/2023 11:49:55	<input type="checkbox"/>	●
OpenShift Default	OPENSSHIFT	07/03/2023 12:27:23	<input type="checkbox"/>	●
Azure Hybrid Cloud	AZURESTACKHYBRIDCLOUD	09/06/2023 15:36:59	<input checked="" type="checkbox"/>	●
Cluster 02 - Leonardo PaaS	OPENSSHIFT	16/06/2023 16:42:04	<input type="checkbox"/>	●
Cluster 01 - Leonardo PaaS	OPENSSHIFT	06/07/2023 19:00:50	<input type="checkbox"/>	●
MyOracle	ORACLE	15/12/2023 10:26:25	<input type="checkbox"/>	●
CONSIP Management	AZURE	20/03/2024 01:14:18	<input type="checkbox"/>	●
Cluster CMP-DEV3	KUBERNETES	10/05/2024 16:12:57	<input checked="" type="checkbox"/>	●
PSN Test	AMAZONWEBSERVICES	19/06/2024 15:32:52	<input type="checkbox"/>	●

Figura 63 – Updating costs on all tenant

Once a cost recovery is selected, it is possible to indicate the number of days to recover, and by selecting the "Reset the cost" box, the SCMP will first perform a data cleanup (for the selected range) and then perform the refresh.

The screenshot shows the 'Refresh Costs' dialog box overlaid on the 'Cloud Systems' list. The dialog has fields for 'Number of days' (set to 1) and a checkbox for 'Resets the costs of the indicated number of days'. The 'Refresh' button is highlighted with a red border.

Figura 64 – Configuration of refresh



costs

4.0.1.1.5 COST RECOVERY AND CALCULATION PROCESS

4.0.1.1.5.1 Cost recovery structure

The cost recovery process is performed by the "Abstraction Layer" module, which consists of:

- A sub-module of ABS called "layer" for each provider type (e.g., "CMP-ABS-VMWare-layer").
- ABS Gateway: this sub-module manages the communication and standardization of information retrieved from the various Layers of different providers and makes it available to other modules of the SCMP system.

The cost recovery process is performed by a cron-job, which is launched once per provider, automatically during nighttime hours.

For ON-Premise providers, usage values are automatically generated by the SCMP based on the quantity of resources available in inventory, using the same "ABS" modules. Subsequently, as with other providers, the usage values will be used to calculate costs via the cost model described in the Administration section.

In case of failure, the process is automatically scheduled up to 3 attempts. If the system fails to resolve automatically, manual intervention is required. Additionally, a manual cost update can be requested using the buttons available in the Administration section.

Below are the specific details by subsystem type.

4.0.1.1.5.2 Customer cost recovery and calculation for the Azure provider

Recovery methods:

- **"Standard" model:** The ABS module requests costs for the last 2 days via Azure's REST APIs, which are then saved in the SCMP database.
- **"Storage Account" model:** The ABS module retrieves a file containing cost extractions, divided by subsystem, which are then saved in the SCMP database.
- **"Billing storage" model:** The ABS module retrieves a file containing extractions of all subscriptions available in the "billing account"; the results are divided by subsystem and saved in the database.

Cost calculation per single resource:

1. The ABS module sends cost information and information about the resource that generated them to the cost module.
2. The cost module verifies the subsystem configuration to identify the "aggregation type". This parameter indicates which catalog to use (RESOURCES or SKUs) to correctly calculate the price.
3. The cost module checks if the resource identifier (UUID) is present in the SCMP catalog. If present, the system



multiplies the usage by the catalog cost.

4. If the resource is not present in the catalog (and therefore does not fall into the previous step), the SCMP will apply the discount/markup percentage configured in the subsystem.

4.0.1.1.5.3 Customer cost recovery and calculation for the AWS provider

- **"Standard" model:** The ABS module queries AWS Cost Explorer APIs to get costs for the last 2 days, saving the data into the SCMP database.
- **"ARN ROLE" model:** The ABS module assumes a specific IAM role (ARN ROLE) to access AWS billing data. Costs are extracted and divided by subsystem, then saved into the SCMP database.

Cost calculation per single resource:

1. The ABS module sends cost information and information about the resource that generated them to the cost module.
2. The cost module verifies the subsystem configuration to identify the "aggregation type". This parameter indicates which catalog to use (RESOURCES or SKUs) to correctly calculate the price.
3. The cost module checks if the resource identifier (UUID) is present in the SCMP catalog. If present, the system multiplies the usage by the catalog cost.
4. If the resource is not present in the catalog (and therefore does not fall into the previous step), the SCMP will apply the discount/markup percentage configured in the subsystem.

4.0.1.1.5.4 Customer cost recovery and calculation for the Google provider

- **"Standard" model:** The ABS module queries Google Cloud Billing APIs to get costs for the last 2 days, saving the data into the SCMP database.
- **"Dataset Export" model:** The ABS module accesses billing data exported from **BigQuery**. Costs are extracted, divided by subsystem, and saved into the SCMP database.

Cost calculation per single resource:

1. The ABS module sends cost information and information about the resource that generated them to the cost module.
2. The cost module verifies the subsystem configuration to identify the "aggregation type". This parameter indicates which catalog to use (RESOURCES or SKUs) to correctly calculate the price.
3. If the "Cost from USD" field has been selected, the system will use the price in USD (returned by the provider) for the calculation, to which a discount/markup percentage defined in the administration section is applied. Otherwise, the price already converted to EUR is used.
4. The cost module checks if the resource identifier (UUID) is present in the SCMP catalog. If present, the system multiplies the usage by the catalog cost.



5. If the resource is not present in the catalog (and therefore does not fall into the previous step), the SCMP will apply the discount/markup percentage configured in the subsystem.

4.0.1.1.5.5 Customer cost recovery and calculation for Oracle, OracleEXAcc providers

- **"Standard" model:** The ABS module queries ORACLE APIs to get costs for the last 2 days, saving the data into the SCMP database.

Cost calculation per single resource:

1. The ABS module sends cost information and information about the resource that generated them to the cost module.
2. The cost module verifies the subsystem configuration to identify the "aggregation type". This parameter indicates which catalog to use (RESOURCES or SKUs) to correctly calculate the price.
3. If the "Cost from USD" field has been selected, the system will use the price in USD (returned by the provider) for the calculation, to which a discount/markup percentage defined in the administration section is applied. Otherwise, the price already converted to EUR is used.
4. The cost module checks if the resource identifier (UUID) is present in the SCMP catalog. If present, the system multiplies the usage by the catalog cost.
5. If the resource is not present in the catalog (and therefore does not fall into the previous step), the SCMP will apply the discount/markup percentage configured in the subsystem.

4.0.1.1.5.6 Customer cost recovery and calculation for Kubernetes, OpenShift, vcloudDirector, VMWare, Red Hat Edge providers

- *Standard model:* The ABS module generates Usage data on a 24-hour basis for all resources available in the inventory, as the providers are On-premise and all resources are allocated to the customer.

Cost calculation per single resource:

1. The ABS module sends cost information and information about the resource that generated them to the cost module.
2. The SCMP will apply the discount/markup percentage configured in the cost model.

4.0.1.2 New subsystem creation

To add a new subsystem to the portal, click on the "menu" available in the top right and select "+ Add new cloud provider".



Name	Type	Creation Date	On-Premises	
Azure Default	Azure	04/01/2023 14:57:48	<input type="checkbox"/>	⋮
VMware Default	VMWare	04/01/2023 15:14:16	<input checked="" type="checkbox"/>	⋮
OpenShift Default	OpenShift	07/03/2023 12:27:23	<input type="checkbox"/>	⋮
Azure Hybrid Default	AzureStackHCI	04/01/2023 15:49:36	<input checked="" type="checkbox"/>	⋮
AWS Default	AmazonWebServices	13/04/2023 11:05:32	<input type="checkbox"/>	⋮
google pls owner	Google	18/05/2023 14:52:32	<input type="checkbox"/>	⋮
Google Default	Google	24/01/2023 11:49:55	<input type="checkbox"/>	⋮
Azure On-Premise Default	AzureStack	04/01/2023 15:36:59	<input checked="" type="checkbox"/>	⋮
Azure Hybrid Cloud	AzureStackHybridCloud	09/06/2023 15:36:59	<input checked="" type="checkbox"/>	⋮
Cluster 02 - Leonardo PaaS	OpenShift	16/06/2023 16:42:04	<input type="checkbox"/>	⋮
azure CMP	Azure	30/06/2023 17:14:32	<input type="checkbox"/>	⋮

Figura 65 – Add a new Cloud Provider

The user views the basic data of the subsystem to be entered, explained below.

4.0.1.2.1 PARAMETERS SHARED AMONG PROVIDERS

On the creation page, we can note 3 fields:

- Name: indicates the name that will be displayed to identify the subsystem.
- Type: indicates the type of cloud provider to which the subsystem belongs.
- Version: the version relative to the provider of the subsystem to be installed.



The screenshot shows a web-based configuration interface for adding a new cloud provider or folder. At the top, there are navigation links for 'Cloud Systems', 'Cloud SIEMs', and 'Key Vaults'. The main title is 'New Cloud Provider/Folder'. Below the title, there are three input fields: 'Cloud Provider's Name *', 'Type *', and 'Version *'. Each field has a small asterisk indicating it is required. In the bottom right corner of the form area, there are three buttons: 'Close', 'Test Connection', and 'Save'.

Figura 66 – General parameters of a subsystem

After selecting the type and version of the system, the form updates to display specific parameters based on the selected provider, as each of them manages authentication and resources differently.

All providers require authentication, which may vary by system, for asset retrieval.

This sensitive information, such as passwords or certificates, is securely saved on an infrastructural element that handles data security <https://www.vaultproject.io/>.

4.0.1.2.2 CONNECTION VERIFICATION AND SAVING, SHARED AMONG PROVIDERS

For all subsystems, 3 buttons are available at the bottom of the page:

The "Close" button allows cancelling the addition of a new subsystem.

The "Test Connection" button is used to perform a connection test using the entered parameters. In case of errors, the system returns an error message indicating "Error: Unauthorized system" and the button turns red. Otherwise, the button will turn green, and it will be possible to save the subsystem using the "Save" button.

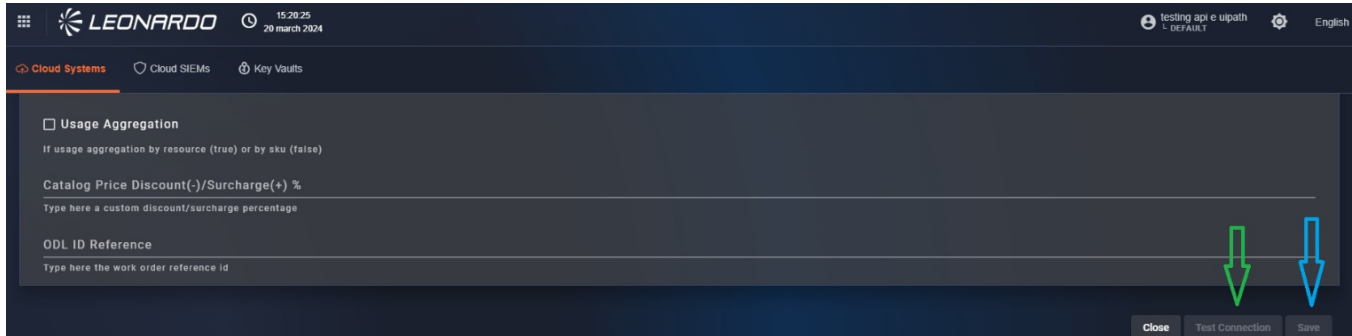


Figura 67 – Connection plates

Upon saving, the SCMP will communicate to the module managing that provider type to load all inventory items, metrics, costs, and security elements into our bus (Kafka).

The same module will subsequently schedule jobs for the periodic update of all existing assets.

After saving, a modal will appear informing the user that a cloud provider cannot be deleted before 24 hours. From the modal, click "OK". After doing so, the user is redirected to the Cloud Provider page.

4.0.1.2.3 AMAZON WEB SERVICES PARAMETERS

Enabled functionalities:

- Catalog item retrieval
- Inventory item retrieval
- Usage metrics retrieval
- Resource cost retrieval
- Security information retrieval
- Resource provisioning
- Service provisioning
- Complex blueprint provisioning

The specific parameters of the Amazon Web Services subsystem to be entered are shown in the table:



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The screenshot shows a configuration dialog box for AWS settings. It includes fields for Access Key, Secret Key, Use a role, Resource Aggregator Name, Cost Bucket Path, Cost Export Dataset ID, Usage Aggregation, CMP Catalog Price Discount, ODL ID Reference, and First Cost Recover.

Figura 68 – Mask of configuration

Amazon Web Services

Parameters indicated with * are mandatory.

Name	Type	Description	Example
AccessKey *	string	The AWS access key is an alphanumeric string that identifies the AWS user.	ZYKZGVAKIS4YK5IXC AXB
SecretKey *	password	The AWS secret access key is an alphanumeric string used to authenticate the AWS user.	np6Kc_xwsvhR8Q~rP 05fCqYNXmbqfMGQL OEzfMt
use A role	Boolean	Specifies the use of one or more administration roles for authentication on one or more specific accounts within the provider's organization.	true
Arn Role (only if useArole is active)	string	Enter here the Arn ID of the role associated with a specific account for performing the monitoring discovery phase and for provisioning.	arn:aws:iam:{accountID}:role/{roleName}
Audit Arn Role (only if useArole is active)	string	Enter here the Audit Arn ID of the role associated with a specific account for performing the inventory discovery phase.	arn:aws:iam:{accountID}:role/{roleName}
Aggregator Name	string	Enter here the name of the aggregator on resources for using the AWS Config service to support the inventory discovery phase.	aws-{aggregatorName}



Name	Type	Description	Example
Cost Bucket Path	string	Enter here the path of the storage bucket for cost queries.	s3://{{bucketPath}}
Cost Export Dataset ID	string	Enter here the ID of the cost dataset on which to execute queries.	{databaseName}.{tableName}
usageAggregation	Boolean	Indicates the type of aggregation used for cost calculation (true for resources, false for SKUs).	True
Rate Code Aggregation (only if useAggregation is false)	Boolean	Indicates whether SKU aggregation occurs by SKU ID or by rate code.	true
catalogPriceDiscount	integer	Enter here a discount/markup to apply to catalog prices for all resources that do not have an SCMP relationship.	5
odlID	string	Enter here the ID of the work order that will be associated with the subsystem and will be inserted as a tag on all subsystem resources.	ODL001
dataFirstCostRecover	int	Enter the number of days prior to the creation date for which costs should be recovered at the first startup of the subsystem.	15

■ Provider Configurations

1. S3 Configuration

- Access **Amazon S3**.
- Create or use a bucket for CUR data.
- Enable **Bucket Versioning**.

2. CUR Definition

- Access **Billing and cost management**.
- Go to the Data Exports section.
- Configure a new CUR report as follows:
 - Export details:
 - **Standard data export**: standard export format
 - **Export name**: name of the report
 - Data table content settings:
 - Select **CUR 2.0**.



- Select **Hourly** as granularity.
- Data export delivery options:
 - file format: **Parquet**.
 - file versioning: **Overwrite existing data export file**.
- Data export storage settings:
 - Configure the S3 bucket pointer with the one initially created.
 - Configure the bucket path prefix with **data**.

3. IAM Role Creation for Glue

- Access **IAM**.
- Create a custom role for Amazon Glue management.
- Assign the following policies:
 - AWSGlueServiceRole (standard AWS policy)
 - Custom policy for S3 bucket access:

```
{
  "Version": "2012-10-17",
  "Statement": [
    {
      "Effect": "Allow",
      "Action": [
        "s3:GetObject",
        "s3:PutObject"
      ],
      "Resource": [
        "arn:aws:s3:::{bucketPath}/*"
      ]
    }
  ]
}
```

4. Glue Database Creation

- Access **AWS Glue**.
- Create the database.

5. Crawler Configuration

- Create a **crawler** in Glue:
 - Select the custom role previously created.
 - Define the S3 path as `s3://{bucketPath}/data/` .



- Set a **scheduling** (e.g., hourly: 0 * * * *).

6. Usage in Athena

- After the first execution of the crawler, data will be available in **Athena** for queries.
- Δ *For past historical data, contact AWS support.*

1. AWS Configuration and Aggregators

a. Initial Configuration

- Access **AWS Config** and click **Get started**.
- Create an S3 bucket for aggregated data.
- Enable override for **IAM** resource types and leave the remaining default options; AWS will automatically create the necessary role.

b. Config Aggregator

- Create a **resource aggregator** in the **Aggregators** section.
- Include all regions.

1. IAM User Creation

- Access **IAM** and go to the **Users** section.
- Create a new user or select an existing one.
- Optional: enable console access for the created user.

2. Policies to Assign to the User

- AmazonAthenaFullAccess
- AmazonS3FullAccess
- AWS_ConfigRole
- AWSConfigUserAccess
- AmazonEC2ReadOnlyAccess
- CloudWatchReadOnlyAccess
- Add the following custom policy for managing the CUR bucket:



```
{
  "Version": "2012-10-17",
  "Statement": [
    {
      "Sid": "VisualEditor0",
      "Effect": "Allow",
      "Action": [ "s3:*" ],
      "Resource": [
        "arn:aws:s3:::{bucketPath}/",
        "arn:aws:s3:::{bucketPath}/*"
      ]
    }
  ]
}
```

3. Access Key

- Generate **Secret Credential**.
- Save the **Access Key** and **Secret Key** (cannot be retrieved later). To enable **role assumption** via STS for cross-account services (e.g., AWS Config), associate the following policy with the created user:

```
{
  "Version": "2012-10-17",
  "Statement": [
    {
      "Effect": "Allow",
      "Action": "sts:AssumeRole",
      "Resource": [
        "arn:aws:iam::{accountID}:role/{roleName}"
      ]
    }
  ]
}
```

4.0.1.2.4 AZURE PARAMETERS

Enabled functionalities:

- Catalog item retrieval
- Inventory item retrieval
- Usage metrics retrieval
- Resource cost retrieval
- Security information retrieval



- Resource provisioning
- Service provisioning
- Complex blueprint provisioning

The specific parameters of the Azure subsystem to be entered are shown in the table:

Figura 69 – Azure configuration mask

Parameters indicated with * are mandatory.

Name	Type	Description	Example
clientId *	string	The unique ID of the client connecting to the Azure Cloud subsystem. This ID is used to identify the client and authorize access to the subsystem's resources.	5a85c16c6ad-49db-a58e-e209-ee11f53d6c6b
clientSecret *	password	The client's secret key, used to authenticate the client with the Azure Cloud subsystem. The secret key must be kept confidential and not shared with anyone.	np6Kc_.xwsvhR8Q-rP05fCqYNXmbqfMGQLOEfMt
tenantId *	string	The ID of the Azure tenant to which the Azure Cloud subsystem belongs. A tenant is an organizational entity in Azure representing a company or organization.	884147733-ff13-4783-a765-834183773083



Name	Type	Description	Example
subscriptionId *	string	The ID of the Azure subscription used to access the Azure Cloud subsystem. A subscription is a contract for using Azure services.	884147733-ff13-4783-a765-83418377308 3
usageAggregation	boolean	Indicates whether "usage" aggregation is enabled for the subscription. When this option is enabled, subsystem costs will be grouped by Resource Type.	false
Storage account ID**	String	Enter the path where cost exports are performed.	/subscriptions/{{subscription}}/resourceGroups/{{resourcegroup}}/providers/Microsoft.Storage/storageAccounts/{{storage account}}
Cost from Billing storage**	boolean	Select this checkbox to retrieve costs in "billing Account" format.	true
catalogPriceDiscount	integer	Enter here a discount/markup to apply to catalog prices for all resources that do not have an SCMP relationship.	5
odlID	string	Enter here the ID of the work order that will be associated with the subsystem and will be inserted as a tag on all subsystem resources.	ODL001
dataFirstCostRecover	int	Enter the number of days prior to the creation date for which costs should be recovered at the first startup of the subsystem.	15



Variables for cost calculation

Variables indicated with ** are exclusive, so only one can be selected at a time. Each variable activates a different system for cost calculation, and if more than one is set, subsystem saving will be prevented. Specifically, we can:

- Use the "Storage account ID" field to retrieve costs via automatic extractions performed individually per subsystem (only if the storage belongs to the same tenant).
- Use the "Cost from Billing storage" field to retrieve costs at the billing account level, thus using a single file for all available subscriptions (Contributor and Blob Contributor permissions are required).
- By leaving "Cost from Billing storage" and "Cost from billing storage" empty, the SCMP will retrieve costs using the Azure APIs prepared for daily costs.

This distinction is necessary to prevent Azure APIs from responding with a 429 error due to a large number of requests. Additionally, to use the methods described previously, the Azure system must be correctly configured and the entered credentials must have all necessary permissions.

4.0.1.2.5 AZURESTACK PARAMETERS

Enabled functionalities:

- Catalog item retrieval
- Inventory item retrieval
- Usage metrics retrieval
- Resource cost retrieval
- Security information retrieval
- Resource provisioning
- Service provisioning
- Complex blueprint provisioning

The specific parameters of the AzureStack subsystem to be entered are shown in the table:



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The screenshot shows a configuration interface for a new cloud provider. The top navigation bar includes 'Cloud Systems', 'Cloud Services', and 'Key Vault'. The main section is titled 'New Cloud Provider/Folder' and contains several configuration groups:

- Cloud Provider's Name ***: Type "AzureStack".
- Type ***: Selected "AzureStack".
- Version ***: Selected "2020-09-01".
- Connection Parameters** group:
 - Client ID ***: Type "00000000-0000-0000-0000-000000000000".
 - Client Secret ***: Type "00000000-0000-0000-0000-000000000000".
 - Tenant ID ***: Type "00000000-0000-0000-0000-000000000000".
 - Subscription ID ***: Type "00000000-0000-0000-0000-000000000000".
 - Resource Group ***: Type "00000000-0000-0000-0000-000000000000".
 - Client Client ID ***: Type "00000000-0000-0000-0000-000000000000".
 - Client Client Secret ***: Type "00000000-0000-0000-0000-000000000000".
 - Client Tenant ID ***: Type "00000000-0000-0000-0000-000000000000".
 - Client Subscription ID ***: Type "00000000-0000-0000-0000-000000000000".
 - Location ***: Select "00000000-0000-0000-0000-000000000000".
 - Total VMs Capable ***: Type "00000000-0000-0000-0000-000000000000".
 - Total RAM Capacity (MB) ***: Type "00000000-0000-0000-0000-000000000000".
 - Total Storage Size Capacity (GB) ***: Type "00000000-0000-0000-0000-000000000000".
 - Carrying Device Dimension(%) / Bandwidth(%) %**: Type "00000000-0000-0000-0000-000000000000".
 - UDC IP Reference**: Type "00000000-0000-0000-0000-000000000000".

*Figura 70 – AzureStack configuration
mask*

Parameters indicated with * are mandatory.

Name	Type	Description	Example
clientId *	string	The unique ID of the client connecting to the Azure Cloud subsystem. This ID is used to identify the client and authorize access to the subsystem's resources.	5a85c16c6ad-49db-a58e-e209-ee11f53d6cb
clientSecret *	password	The client's secret key, used to authenticate the client with the Azure Cloud subsystem. The secret key must be kept confidential and not shared with anyone.	np6Kc_.xwsvhR8QrP05fCqYNXmbqfMGQLOEzfMt
tenantId *	string	The ID of the Azure tenant to which the Azure Cloud subsystem belongs. A tenant is an organizational entity in Azure representing a company or organization.	884147733-ff13-4783-a765-834183773083
subscriptionId *	string	The ID of the Azure subscription used to access the Azure Cloud subsystem. A subscription is a contract for using Azure services.	884147733-ff13-4783-a765-834183773083
usageAggregation	boolean	Indicates whether "usage" aggregation is enabled for the subscription. When this option is enabled, subsystem costs will be grouped by Resource Type.	false



Name	Type	Description	Example
catalogPriceDiscount	integer	Enter here a discount/markup to apply to catalog prices for all resources that do not have an SCMP relationship.	5
odlID	string	Enter here the ID of the work order that will be associated with the subsystem and will be inserted as a tag on all subsystem resources.	ODL001
dataFirstCostRecover	int	Enter the number of days prior to the creation date for which costs should be recovered at the first startup of the subsystem.	15

For On-Premise providers, in particular, data on infrastructure capacity is requested so that the SCMP can perform preliminary calculations in multiple scenarios.

For example, during provisioning, to ensure that the maximum allowed capacity of the provider is not exceeded.

4.0.1.2.6 AZURESTACK HCI PARAMETERS

Enabled functionalities:

- Catalog item retrieval
- Inventory item retrieval
- Usage metrics retrieval
- Resource cost retrieval
- Security information retrieval
- Resource provisioning
- Service provisioning
- Complex blueprint provisioning

The specific parameters of the AzureStack HCI subsystem to be entered are shown in the table:



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Secure Cloud Management Platform

The screenshot shows a configuration interface for AzureStack HCI. At the top, there's a header with the Leonardo logo and navigation links for Cloud Systems, Cloud SIEMs, and Key Vaults. Below the header, the page title is "AzureStack HCI". The main area is titled "Connection Parameters" and contains the following fields:

- Bridge Machine Username ***: Type here the username of bridge machine.
- Bridge Machine Password ***: Type here the password of bridge machine.
- Bridge Machine IP Address ***: Type here the ip address of bridge machine.
- Client ID ***: Type here the client id.
- Client Secret ***: Type here the client secret.
- Tenant ID ***: Type here the tenant id.
- Subscription ID ***: Type here the subscription id.
- Location ***: Select the sub-system location.
- Total VCPU Capacity ***: Total virtual CPU of the sub-system.
- Total RAM Capacity (MB) ***: Total RAM of the sub-system, in MB.
- Total Storage Size Capacity (GB) ***: Total storage size of the sub-system, in GB.
- Catalog Price Discount(-)/Surcharge(+) %**: Type here a catalog discount/surcharge percentage.
- ODL ID Reference**: Type here the work order reference id.

At the bottom right of the form are three buttons: "Close", "Test Connection", and "Save".

Figura 71 – Configuration mask

AzureStack HCI

Parameters indicated with * are mandatory.

Name	Type	Description	Example
clientId *	string	The unique ID of the client connecting to the Azure Cloud subsystem. This ID is used to identify the client and authorize access to the subsystem's resources.	5a85c16c6ad-49db-a58e-e209-ee11f53d6cb
clientSecret *	password	The client's secret key, used to authenticate the client with the Azure Cloud subsystem. The secret key must be kept confidential and not shared with anyone.	np6Kc_.xwsvhR8Q-rP05fCqYNXmbqfMGQLOEzfMt
tenantId *	string	The ID of the Azure tenant to which the Azure Cloud subsystem belongs. A tenant is an organizational entity in Azure representing a company or organization.	884147733-ff13-4783-a765-834183773083
subscriptionId *	string	The ID of the Azure subscription used to access the Azure Cloud subsystem. A subscription is a contract for using Azure services.	884147733-ff13-4783-a765-834183773083
usageAggregation	boolean	Indicates whether "usage" aggregation is enabled for the subscription. When this option is enabled, subsystem costs will be grouped by Resource Type.	false



Name	Type	Description	Example
catalogPriceDiscount	integer	Enter here a discount/markup to apply to catalog prices for all resources that do not have an SCMP relationship.	5
odlID	string	Enter here the ID of the work order that will be associated with the subsystem and will be inserted as a tag on all subsystem resources.	ODL001
dataFirstCostRecover	int	Enter the number of days prior to the creation date for which costs should be recovered at the first startup of the subsystem.	15

For On-Premise providers, in particular, data on infrastructure capacity is requested so that the SCMP can perform preliminary calculations in multiple scenarios.

For example, during provisioning, to ensure that the maximum allowed capacity of the provider is not exceeded.

4.0.1.2.7 AZURESTACK HYBRID CLOUD PARAMETERS

Enabled functionalities:

- Catalog item retrieval
- Inventory item retrieval
- Usage metrics retrieval
- Resource provisioning
- Service provisioning
- Complex blueprint provisioning

The specific parameters of the AzureStack Hybrid cloud subsystem to be entered are shown in the table:



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Secure Cloud Management Platform

The screenshot shows a configuration interface for the AzureStack Hybrid Cloud. It features a header with the Leonardo logo and navigation links for Cloud Systems, Cloud SIEMs, and Key Vaults. The main area contains several input fields for system setup, each with a descriptive label and a note indicating it is a mandatory field (marked with an asterisk). The fields include:

- Version ***: Version number (1).
- Connection Parameters**:
 - Bridge Machine Username ***: Type here the username of bridge machine.
 - Bridge Machine Password ***: Type here the password of bridge machine.
 - Bridge Machine IP Address ***: Type here the ip address of bridge machine.
- Cluster Name**: If bridge is not on cluster, system use this parameters for powershell session.
- Network Controller URI**: Type here the uri of network controller component.
- Total VCPU Capacity ***: Total virtual CPU of the sub-system.
- Total RAM Capacity (MB) ***: Total RAM of the sub-system, in MB.
- Total Storage Size Capacity (GB) ***: Total storage size of the sub-system, in GB.
- Catalog Price Discount(−)/Surcharge(+) %**: Type here a custom discount/surcharge percentage.
- DDL ID Reference**: Type here the work order reference id.

At the bottom right are buttons for **Close**, **Test Connection**, and **Save**.

Figura 72 – Configuration mask

AzureStack Hybrid Cloud

Parameters indicated with * are mandatory.

Name	Type	Description	Example
clientId *	string	The unique ID of the client connecting to the Azure Cloud subsystem. This ID is used to identify the client and authorize access to the subsystem's resources.	5a85c16c6ad-49db-a58e-e209-ee11f53d6cb
clientSecret *	password	The client's secret key, used to authenticate the client with the Azure Cloud subsystem. The secret key must be kept confidential and not shared with anyone.	np6Kc_.xwsvhR8Q~P05fCqYNXmbqfMGQLOEzfMt
tenantId *	string	The ID of the Azure tenant to which the Azure Cloud subsystem belongs. A tenant is an organizational entity in Azure representing a company or organization.	884147733-ff13-4783-a765-834183773083
subscriptionId *	string	The ID of the Azure subscription used to access the Azure Cloud subsystem. A subscription is a contract for using Azure services.	884147733-ff13-4783-a765-834183773083
usageAggregation	boolean	Indicates whether "usage" aggregation is enabled for the subscription. When this option is enabled, subsystem costs will be grouped by Resource Type.	false



Name	Type	Description	Example
catalogPriceDiscount	integer	Enter here a discount/markup to apply to catalog prices for all resources that do not have an SCMP relationship.	5
odlID	string	Enter here the ID of the work order that will be associated with the subsystem and will be inserted as a tag on all subsystem resources.	ODL001
dataFirstCostRecover	int	Enter the number of days prior to the creation date for which costs should be recovered at the first startup of the subsystem.	15

For On-Premise providers, in particular, data on infrastructure capacity is requested so that the SCMP can perform preliminary calculations in multiple scenarios.

For example, during provisioning, to ensure that the maximum allowed capacity of the provider is not exceeded.

4.0.1.2.8 REDHAT EDGE DEVICE PARAMETERS

Enabled functionalities:

- Catalog item retrieval
- Inventory item retrieval
- Usage metrics retrieval
- Resource cost retrieval
- Security information retrieval
- Resource provisioning
- Service provisioning
- Complex blueprint provisioning

The specific parameters of the Google Cloud subsystem to be entered are shown in the table.



The screenshot shows a dark-themed web interface for managing cloud providers. At the top, there are navigation links for Cloud Systems, Cloud SIEMs, Key Vaults, CommVaults, and Confidential Computing. The main title is "Administration / Cloud System / New". Below this, the sub-section title is "New Cloud Provider/Folder". A modal window is open, titled "Configuration data", containing fields for "Cloud Provider's Name" (set to "Edge"), "Type" (set to "Edge"), "Version" (set to "v1"), and "Connection Parameters" which include "Client ID" and "Client Secret". At the bottom of the modal are buttons for "Close", "Test Connection", and "Save".

Figura 73 – Edge configuration mask

Parameters indicated with * are mandatory.

Name	Type	Description	Example
client_id *	string		10482247326 1100667392
clientSecret *	string	Client secret used for connection	82hg7ds1h0sd s7392
odlID	string	Enter here the ID of the work order that will be associated with the subsystem and will be inserted as a tag on all subsystem resources.	ODL001
catalogPriceDiscount	integer	Enter here a discount/markup to apply to catalog prices for all resources that do not have an SCMP relationship.	10
dataFirstCostRecover	int	Enter the number of days prior to the creation date for which costs should be recovered at the first startup of the subsystem.	15



■ PROVIDER side configuration

To be able to add the system to the SCMP, some configurations need to be performed on the provider's portal.

Specifically:

- Create a service account
 - a. Access <https://console.redhat.com>
 - b. In the top right, click on the ⚙️ Settings icon → Service Accounts → Create service account.
 - c. Enter Name and Description → Create.
 - d. Immediately copy the Client ID and Client Secret (the secret will not be shown again).
- Assign permissions
 - a. Go to Settings → User Access → Groups
 - b. Create a group that contains the following permissions/roles:

Service	Recommended role
Edge Management (fleet, update)	Edge Management Administrator or User
Image Builder	Image Builder Administrator or User
Insights Inventory (host read)	Insights Inventory Viewer

- In the Service accounts tab of the group → Add service account → select the newly created account.
- Rotate and revoke permissions
 - a. Portal → Service Accounts → menu (⋮)
 - b. Select **Reset credentials** to regenerate only the Client Secret.
 - c. Select **Delete service account** to permanently decommission the automation.

With this configuration, you can securely orchestrate the entire edge lifecycle – from image generation to update rollout – without ever using personal credentials.

4.0.1.2.9 GOOGLE CLOUD PARAMETERS

Enabled functionalities:

Catalog item retrieval

- Inventory item retrieval



- Usage metrics retrieval
- Resource cost retrieval
- Security information retrieval
- Resource provisioning
- Service provisioning
- Complex blueprint provisioning

The specific parameters of the Google Cloud subsystem to be entered are shown in the table. The “Service account” field can be entered either automatically or manually as described in the paragraph.

Figura 74 – Google configuration mask

Parameters indicated with * are mandatory (available below the service account section).

Name	Type	Description	Example
serviceAccount *	object	Connection file generated from the Google console	service_account.json
discoveryProjectId *	string	Identifier of the project for which discovery will be performed	Theproject-547280
costExportProjectId	string	Dataset ID of the cost export service account if the dataset is different from the ProjectID	test-customer.test_customer.gcp_billing_export_resource_v1_0152 7DF_51B683_EB2A9



Name	Type	Description	Example
usageAggregation	boolean	Indicates whether "usage" aggregation is enabled for the subscription. When this option is enabled, subsystem costs will be grouped by Resource Type.	false
Cost from USD Currency	boolean	Indicates whether the final cost is calculated from the price in USD or EUR.	true
providerPriceDiscount ** (only if costFromUSDCurrency is true)	integer	Enter here a discount/markup to apply to provider prices in USD for all resources.	30
catalogPriceDiscount **	integer	Enter here a discount/markup to apply to catalog prices for all resources that do not have an SCMP relationship.	-5
odlID	string	Enter here the ID of the work order that will be associated with the subsystem and will be inserted as a tag on all subsystem resources.	ODL001
dataFirstCostRecover	int	Enter the number of days prior to the creation date for which costs should be recovered at the first startup of the subsystem.	15

Variables for cost calculation

The variables indicated with ** are used differently for "customer" cost calculation depending on the presence of the "Cost from USD Currency" field. Specifically:

- If the field is deactivated, the value entered in "catalogPriceDiscount" is used as a percentage added to the price retrieved from the provider (or discounted if the value is negative), as for other providers.
- If the field is activated, the value entered in "catalogPriceDiscount" and the "providerPriceDiscount" value are used as a coefficient multiplied by the cost in USD retrieved from the provider.

This distinction is necessary to prevent Azure APIs from responding with a 429 error due to a large number of requests. Additionally, to use the methods described previously, the Azure system must be correctly configured and the entered credentials must have all necessary permissions.



The screenshot shows a configuration interface for a new cloud provider or folder. At the top, it says 'New Cloud Provider/Folder'. Below that, there's a section for 'Cloud Provider's Name' set to 'Google'. Under 'Connection Parameters', there's a note about uploading a JSON file and a button to import from 'service_account.json'. A red arrow points to this button. A yellow box highlights the main configuration area where parameters like 'project_id', 'private_key_id', and 'client_email' are listed. Other fields like 'private_key' (password type) and 'client_certificate' (file type) are also visible. At the bottom, there are sections for 'Active Project ID' and 'Cost Export Dataset ID'.

Figura 75 – Configuration file loading

By uploading the file, the form is automatically completed with the necessary parameters, but it is also possible to enter them manually (yellow box in the image), following the table. All fields are mandatory:

Name	Type	Description	Example
Type	string	Enter the name of the configured authentication type.	service_account
project_id *	string	Enter here the unique ID of the project associated with the service account.	Theproject-367810
private_key_id *	string	Enter here the unique ID of the service account's private key.	55cb5cf903ee93ea1e9c294a07e46e0af0633e6
private_key *	password	Contains the service account's private key in PEM format. It is essential for authenticating the service account to Google Cloud APIs.	-----BEGIN PRIVATE KEY-----MIIJQgIBADANB...
client_e-mail *	string	The unique email address of the service account. It is used to identify the service account when authenticating to Google Cloud APIs.	user@dominio.com



Name	Type	Description	Example
client_id *	string	The client ID of the service account. It is a unique identifier used to identify the service account in Google Cloud.	104822473261100667392
auth_uri *	string	The URI used for authenticating the service account to Google Cloud APIs.	https://accounts.google.com/o/oauth2/auth
token_uri *	string	The URI used to obtain an access token for the service account.	https://oauth2.googleapis.com/token
auth_provider_x509_cert_url*	string	The URL of the X.509 certificate used for authenticating the service account.	https://www.googleapis.com/oauth2/v1/certs
client_x509_cert_url *	string	The URL of the X.509 certificate in the client.	https://www.googleapis.com/robot/v1/metadata/f543/myserviceaccount%40projectName.gserviceaccount.com



■ Provider Configuration

1. Access GCP Console

- Go to <https://console.cloud.google.com/>
- Log in with your Google Cloud account.

2. Create or Identify the Service Account (SA)

From the console, select the project at the top where you want to add (or where it is already present) the service account. From the console, to create the service account, go to IAM and admin > Service accounts. Click on Create service account. Assign an ID (e.g., my-service-account), name, and description, then Create. On the service account page, go to the Keys section. Click on Add key and select Create new key. Choose JSON format and click Create. Download and keep the JSON file in a safe place.

3. Associate Permissions with the Service Account

On the same service accounts page, find the newly created account and click on its name. Go to the Permissions section and in the table below, next to the service account, in the Inheritance column, click on Edit principal. In the pop-up menu, select the appropriate roles for the service account. Below is the minimal list of roles for the SCMP: - App Engine Admin - BigQuery Data Transfer Service Agent - Cloud OS Config Service Agent - Compute Admin - Kubernetes Engine Service Agent - OS Inventory Viewer - Security Center Service Agent Click Save and add the permissions to the service account.

4. Enable Service APIs

Go back to the console home. Select the project at the top where the service account is present. Go to APIs and services. At the top, click on + Enable APIs and services. Search for the API services to enable in the search bar and click on their name. Once inside the API service, select Enable to activate it; below are the API services for the SCMP: - Cloud Monitoring API - Compute Engine API - Cloud Asset API - BigQuery API - Cloud Resource Manager API - OS Config API - Security Command Center API - Cloud Billing API - Service Usage API - Cloud Dataplex API

5. Cost Dataset

If the cost dataset is located in a different service account than the one you want to integrate, specify the complete connection string to the relevant dataset in the Cost Export Dataset ID text box (in the subsystem creation module present in SCMP administration) (e.g., projectId.datasetName.tableName).

4.0.1.2.10 KUBERNETES PARAMETERS

Enabled functionalities:

- Catalog item retrieval
- Inventory item retrieval



- Usage metrics retrieval
- Resource cost retrieval
- Security information retrieval
- Resource provisioning
- Service provisioning
- Complex blueprint provisioning

The specific parameters of the Kubernetes subsystem to be entered are shown in the table.

The screenshot shows a configuration interface for a new cloud provider or folder. The provider type is set to 'Kubernetes'. The version is '1.21.0'. The connection parameters section includes fields for certificate authority data, Kubernetes API server URI, user certificate data, user key data, user token, and user name. A label selector field is also present. The interface has tabs for Configuration data, Connection Parameters, and Advanced. Buttons at the bottom include 'Close', 'Test Connection', and 'Save'.

Figura 76 – Configuration mask

Kubernetes

Parameters indicated with * are mandatory.

Name	Type	Description	Example
Certificate authority data *	string	Enter the data related to the certificate used by the user for connection.	Sgeijesf90434n7u3h97ef
Kubernetes API server URI *	string	Enter the URL of the server to connect to.	https://www.google.com/infos



Name	Type	Description	Example
User certificate Data *	String	Enter the certificate related to the user used for connection.	---begin private key--- fnbsujffsfoije ...
User key Data *	String	Enter the key related to the user used for connection.	Sf8j9jts4ewht7h3wf wj908w
User token *	String	Secret token related to the user used for connection to the provider.	Sf8eufce9sfber4543 jh8ddsfh89r43
User name *	String	Enter the username used for authentication.	administrator
Label selector	string	Enter here a selector to filter resources retrieved by the SCMP.	Name=rossi
catalogPriceDiscount	integer	Enter here a discount/markup to apply to catalog prices for all resources that do not have an SCMP relationship.	-10
odlID	string	Enter here the ID of the work order that will be associated with the subsystem and will be inserted as a tag on all subsystem resources.	ODL001

■ Provider Configuration

The standard authentication method is via the parameters contained in the kubeconfig file. The kubeconfig defines:
 API server endpoint (server) Authentication method (client certificates, tokens, oidc, etc.) Default namespace
 Context Authentication: Via client certificates (client-certificate-data and client-key-data)

Or via token (token in the user context)

Minimal kubeconfig example:

```
apiVersion: v1
kind: Config
clusters:
- cluster: certificate-authority-data:
  server: https://name:my-cluster
contexts:
- context:
    cluster: my-cluster
    user: my-user
  name: my-context
  current-context: my-context
users:
- name: my-user
  user:
    token:
```

4.0.1.2.11 OPENSHIFT PARAMETERS

Enabled functionalities:

- Catalog item retrieval
- Inventory item retrieval
- Usage metrics retrieval



- Resource cost retrieval
- Security information retrieval
- Resource provisioning
- Service provisioning
- Complex blueprint provisioning

The specific parameters of the OpenShift subsystem to be entered are shown in the table:

Figura 77 – OpenShift configuration mask

Parameters indicated with * are mandatory.

Name	Type	Description	Example
Username *	string	The username of the OpenShift user that will be used for connection to the provider.	name.surname@mail.com
Password *	password	The client's password, used to authenticate the client with the subsystem. The secret key must be kept confidential and not shared with anyone.	np6KcXmbqfMGQLOEfzMt
API server port *	integer	The port on which the OpenShift APIs are listening.	8090



Name	Type	Description	Example
API url *	string	The OpenShift URL on which to make requests.	www.google.com
discover all Namespaces	boolean	If the user has administrator permissions on all OpenShift "projects," all namespaces will be retrieved.	false
Namespace selector (only visible if "discover all namespaces" is active)	selection	If the user has visibility of a limited number of namespaces, it is necessary to enter the list of enabled namespaces here.	demo.infos,production
odlID	string	Enter here the ID of the work order that will be associated with the subsystem and will be inserted as a tag on all subsystem resources.	ODL001
dataFirstCostRecover	int	Enter the number of days prior to the creation date for which costs should be recovered at the first startup of the subsystem.	15

■ User authorizations

If the "Discover all namespaces" field is selected, it is necessary that the user has administration permissions on **ALL** namespaces, otherwise, the system cannot be added.

This distinction is necessary because the OpenShift system automatically blocks incorrectly authorized requests.

■ Provider Configuration

To connect an OpenShift cluster system, it is sufficient to have a named or impersonal user with adequate privileges (e.g., cluster-admin or otherwise sufficient for the intended use) on the cluster.

Authentication:

Username and Password

Notes:

In OpenShift, it is very common to use specially created ServiceAccounts, with corresponding RoleBindings or ClusterRoleBindings.

Users can be both human (named) and technical (impersonal).

4.0.1.2.12 ORACLE PARAMETERS

Enabled functionalities:



- Catalog item retrieval
- Inventory item retrieval
- Resource cost retrieval
- Security information retrieval

The specific parameters of the Oracle subsystem to be entered are shown in the table:

Figura 78 – Oracle configuration mask

Parameters indicated with * are mandatory.

Name	Type	Description	Example
username *	string	The username used for authentication with OCI.	ocid5.user.oc77.aaabnbthaj6pnvbs2gqnaaaaait3mqzekefmlhwkige2wxna6hfaj3f6njma
fingerprint *	string	Is a unique value that identifies the device, used for authentication with OCI.	6a:f4:6e:9a:73:95:27:d5:64:8d11:a3:f5:0e:fb:f4:
tenantId *	string	The ID of the OCI tenant to connect to.	ocid5.tenancy.oc77...aaabnbthaj6pnvbs2gqnaaaaait3mqzekefmlhwkige2wxna6hfaj3f6njma



Name	Type	Description	Example
region *	string	The region is the specific geographic location where OCI resources are located.	eu-dcc-rome-1
Realm	string	The name of the logical container that groups OCI resources and their associated costs.	personal-realm.it
keyFile *	password	A PEM file containing the public and private key used for authentication.	" -----BEGIN PRIVATE KEY-----MII JQgIBADANB..."
usageAggregation	boolean	Indicates whether "usage" aggregation is enabled for the subscription. When this option is enabled, subsystem costs will be grouped by Resource Type.	false
catalogPriceDiscount	integer	Enter here a discount/markup to apply to catalog prices for all resources that do not have an SCMP relationship.	-10
odlID	string	Enter here the ID of the work order that will be associated with the subsystem and will be inserted as a tag on all subsystem resources.	ODL001
dataFirstCostRecover	int	Enter the number of days prior to the creation date for which costs should be recovered at the first startup of the subsystem.	15



■ Provider Configuration

Procedure for creating parameters for external integration in Oracle Cloud Infrastructure (OCI): 1. Access OCI Console

Go to <https://cloud.oracle.com/>
Log in with your Oracle Cloud account.

1. Create or Identify the IAM User

In the main console menu, go to Identity & Security > Users. Select an existing user or create a new user for the integration: Click on Create User if you need to create one. Assign a name and an email. Save.

2. Associate the user with a group with adequate permissions

After creating the user, you must associate it with a group that has permissions for the resources you want to manage via API. Go to Identity > Groups. Select a group (e.g., Administrators or create a custom group). Click on Add User to Group and add the newly created user.

3. Generate the API key (Key File)

Go back to the user page (Identity > Users > select user). Go to the API Keys tab. Click on Add API Key. You have two options: Upload an existing public key (RSA public). Or generate a new public and private key from the console (download the private key). Select “Generate API Key Pair” to locally generate the key: Download the private key (.pem) and save it securely (it is your Key File). The public key will be automatically associated with the user.

4. Obtain the required parameters

User OCID (User OCID): Go to Identity > Users > select user. You will find the user OCID on the user page (format ocid1.user.oc1..aaaaaaaa...). Fingerprint: It is the fingerprint of the public API key you added (displayed in the API Keys section). Tenant OCID (Tenant OCID / Main Compartment OCID): Go to Identity > Tenancy (click on the tenancy name in the top left). You will find the tenancy OCID (it is the main tenant, e.g., ocid1.tenancy.oc1..aaaaaaaa...). Region: Choose your OCI region (e.g., eu-frankfurt-1, us-ashburn-1, etc.). You can find it in the top right of the console or in Governance & Administration > Regions. Realm: It is usually oc1 for most public OCI tenants. You can verify this in the documentation or via CLI if necessary.

Summary of parameters and where to find them

Parameter Where to find it / how to obtain it User OCID Identity > Users > select user > OCID Fingerprint Identity > Users > API Keys > fingerprint Tenant OCID Identity > Tenancy > OCID Region Top right of the console (e.g., eu-frankfurt-1) Realm Generally oc1 (standard OCI realm) Key File Private .pem key generated at the time of API Key creation

4.0.1.2.13 ORACLEEXACC PARAMETERS



Enabled functionalities:

- Catalog item retrieval
- Inventory item retrieval
- Resource cost retrieval
- Security information retrieval

The specific parameters of the OracleExAcc subsystem to be entered are shown in the table:

The screenshot shows a configuration dialog titled "New Cloud Provider/Folder". It contains several input fields and dropdown menus. The "Cloud Provider's Name" field is set to "OracleExAcc". The "Type" dropdown shows "OracleExAcc". The "Version" dropdown shows "v1". The "Connection Parameters" section includes fields for "User Ocid", "Fingerprint", "Tenancy Ocid", "Region", and "Private Key". The "ODL ID Reference" section includes a field for "First Cost Recover" with the value "2".

Figura 79 – Configuration mask

OracleExAcc

Parameters indicated with * are mandatory.

Name	Type	Description	Example
username *	string	The username used for authentication with OCI.	ocid5.user.oc77.aaabnbthaj6pnvsb2g qnaaaaaait3mqzekefmilhwkige2wxna6h faj3f6njma
fingerprint *	string	Is a unique value that identifies the device, used for authentication with OCI.	6a:f4:6e:9a:73:95:27:d5:64:8d11:a3:f5 :0e:fb:f4:



Name	Type	Description	Example
tenantId *	string	The ID of the OCI tenant to connect to.	ocid5.tenancy.oc77...aabnbthaj6pnv sb2gqnaaaaait3mqzekefmlhwkige2wx na6hfaj3f6njma
region *	string	The region is the specific geographic location where OCI resources are located.	eu-dcc-rome-1
Private key *	password	A PEM file containing the public and private key used for authentication.	" -----BEGIN PRIVATE KEY-----MIIJQ gIBADANB..."
catalogPriceDiscount	integer	Enter here a discount/markup to apply to catalog prices for all resources that do not have an SCMP relationship.	-10
odlID	string	Enter here the ID of the work order that will be associated with the subsystem and will be inserted as a tag on all subsystem resources.	ODL001
dataFirstCostRecover	int	Enter the number of days prior to the creation date for which costs should be recovered at the first startup of the subsystem.	15

4.0.1.2.14 VCLOUD PARAMETERS

Enabled functionalities:

- Catalog item retrieval
- Inventory item retrieval
- Usage metrics retrieval
- Resource cost retrieval
- Security information retrieval

The specific parameters of the VCloudDirector subsystem to be entered are shown in the table.



The screenshot shows the configuration interface for a new cloud provider. It includes fields for basic provider information, connection parameters (URL, tenant ID, token), and optional discounts. The 'Save' button is visible at the bottom right.

*Figura 80 – VCloudDirector
configuration mask*

Parameters indicated with * are mandatory.

Name	Type	Description	Example
url *	string	The address of the VCloudDirector server to connect to.	https://url.westeurope.com/tenant/org-zzg-435832
tenantId *	string	The VCloudDirector tenant ID is the unique identifier of the tenant to connect to.	org-zzg-435832
Use providerPermission	boolean	To be activated if the user has all provider-level authorizations; if not activated, not all information is retrieved, only that of the enabled organizations.	true
token *	password	The authentication token for the VCloudDirector is a secret string used to authenticate the user with the VCloudDirector.	aesZo6LextKTQx92VoRpyzaesZo6LextKT
Location	String	Enter the region to which the VCloudDirector resources belong.	Eu west
Location	string	Enter the geographical location of the system.	OnPremise
catalogPriceDiscount	integer	Enter here a discount/markup to apply to catalog prices for all resources that do not have an SCMP relationship.	5



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Name	Type	Description	Example
odlID	string	Enter here the ID of the work order that will be associated with the subsystem and will be inserted as a tag on all subsystem resources.	ODL001

4.0.1.2.15 VMWARE PARAMETERS

Enabled functionalities:

- Catalog item retrieval
- Inventory item retrieval
- Usage metrics retrieval
- Resource cost retrieval
- Security information retrieval
- Resource provisioning
- Service provisioning
- Complex blueprint provisioning

The specific parameters of the VMWare subsystem to be entered are shown in the table:

The screenshot shows a configuration interface for a VMWare subsystem. The top navigation bar includes the Leonardo logo, user info (14:17:41, 21 march 2024), and language selection (English). The main form has the following fields:

- Type ***: VMWare
- Version ***: 7.0.0
- Connection Parameters**:
 - Username ***: Type here the username
 - Password ***: Type here the password
 - url ***: www
 - Location**: Select the sub-system location
- Total VCPU Capacity ***: Total virtual CPU of the sub-system
- Total RAM Capacity (MB) ***: Total RAM of the sub-system, in MB
- Total Storage Size Capacity (GB) ***: Total storage size of the sub-system, in GB
- Catalog Price Discount(-)/Surcharge(+) %**: Type here a custom discount/surcharge percentage
- ODL ID Reference**: Type here the work order reference id

At the bottom right are buttons for **Close**, **Test Connection**, and **Save**.

*Figura 81 – Configuration mask
VMWare*



Parameters indicated with * are mandatory.

Name	Type	Description	Example
clientId *	string	The unique ID of the client connecting to the Azure Cloud subsystem. This ID is used to identify the client and authorize access to the subsystem's resources.	5a85c16c6ad-49db-a58e-e209-ee11f53d6c6b
clientSecret *	password	The client's secret key, used to authenticate the client with the Azure Cloud subsystem. The secret key must be kept confidential and not shared with anyone.	np6Kc_xwsvhR8Q-rP05fCqYNXmbqfMGQLOEzfMt
tenantId *	string	The ID of the Azure tenant to which the Azure Cloud subsystem belongs. A tenant is an organizational entity in Azure representing a company or organization.	884147733-ff13-4783-a765-834183773083
subscriptionId *	string	The ID of the Azure subscription used to access the Azure Cloud subsystem. A subscription is a contract for using Azure services.	884147733-ff13-4783-a765-834183773083
usageAggregation	boolean	Indicates whether "usage" aggregation is enabled for the subscription. When this option is enabled, subsystem costs will be grouped by Resource Type.	false
catalogPriceDiscount	integer	Enter here a discount/markup to apply to catalog prices for all resources that do not have an SCMP relationship.	5
odlID	string	Enter here the ID of the work order that will be associated with the subsystem and will be inserted as a tag on all subsystem resources.	ODL001
daysFirstCostRecover	int	Enter the number of days prior to the creation date for which costs should be recovered at the first startup of the subsystem.	15

For On-Premise providers, in particular, data on infrastructure capacity is requested so that the SCMP can perform preliminary calculations in multiple scenarios.

For example, during provisioning, to ensure that the maximum allowed capacity of the provider is not exceeded.

4.0.1.3 Folders

4.0.1.3.1 AZURE FOLDER

To allow the SCMP to leverage all the potential offered by the "Azure" provider, the ability to configure "Folders" has been introduced.

During the creation of a provider, by selecting the "Azure" type, we can observe the presence of an exclusive field for the provider:



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- A confirmation box to indicate to the SCMP if the provider being added is a "Folder".

The screenshot shows the 'New Cloud Provider / Folder' configuration page. The 'Cloud Provider's Name' is set to 'Azure'. The 'Is a Folder of projects' checkbox is checked and highlighted with a red box. A red arrow points to this checkbox from the text above.

Figura 82 – Option folder Azure

The specific parameters of the Azure subsystem to be entered are shown in the following table:

The screenshot shows the 'Configuration mask Azure' dialog box. It includes fields for 'Client ID', 'Client Secret', 'Tenant ID', 'Usage Aggregation' (unchecked), 'Catalog Price Discount(-)/Surcharge(+) %', 'ODL ID Reference', and 'Days first cost recover' (set to 2).

Figura 83 – Configuration mask Azure

*Folder*

Parameters indicated with * are mandatory.

Name	Type	Description	Example
clientId *	string	The unique ID of the client connecting to the Azure Cloud subsystem. This ID is used to identify the client and authorize access to the subsystem's resources.	5a85c16c6ad-49db-a58e-e209-ee11f53d6c6b
clientSecret *	password	The client's secret key, used to authenticate the client with the Azure Cloud subsystem. The secret key must be kept confidential and not shared with anyone.	np6Kc_.xwsvhR8Q~P05fCqYNXmbqfMGQLOEzfMt
tenantId *	string	The ID of the Azure tenant to which the Azure Cloud subsystem belongs. A tenant is an organizational entity in Azure representing a company or organization.	884147733-ff13-4783-a765-834183773083
usageAggregation	boolean	Indicates whether "usage" aggregation is enabled for the subscription. When this option is enabled, subsystem costs will be grouped by Resource Type.	false
catalogPriceDiscount	integer	Enter here a discount/markup to apply to catalog prices for all resources that do not have an SCMP relationship.	5
odlID	string	Enter here the ID of the work order that will be associated with the subsystem and will be inserted as a tag on all subsystem resources.	ODL001
daysFirstCostRecover	int	Enter the number of days prior to the creation date for which costs should be recovered at the first startup of the subsystem.	15

4.0.1.3.2 GOOGLE CLOUD FOLDERS

To allow the SCMP to leverage all the potential offered by the "Google Cloud" provider, the ability to configure "Folders" has been introduced, along with the option to import the file generated from the provider's console to simplify its insertion.

During the creation of a provider, by selecting the "Google Cloud" type, we can observe the presence of 2 exclusive fields for the provider:

1. A confirmation box to indicate to the SCMP if the provider being added is a "Folder".
2. A box where, by clicking inside, it will be possible, through the Windows file selection window, to insert the "JSON" file exported directly from the Google console.



The screenshot shows the 'New Cloud Provider/Folder' configuration page. It includes fields for 'Cloud Provider's Name' (myGoogleSubsystem), 'Type' (Google), and 'Is a Folder of projects' (checkbox). There is also a 'Version' field set to 'v1'. A 'Connection Parameters' section contains a note about uploading a service account file and a 'Did you know?' link. A 'Click here to import from service_account.json' button is highlighted with a red arrow labeled '2'.

Figura 84 – Specific parameters of Google Cloud

The specific parameters for the Google Folder to be entered are shown in the table:

Name	Type	Description	Example
serviceAccount	object	Connection file generated from the Google console	service_account.json
costExportDatasetID	string	Enter the ID of the dataset to be used for information retrieval.	Projectid.dataset.table
usageAggregation	boolean	Indicates whether "usage" aggregation is enabled for the subscription. When this option is enabled, subsystem costs will be grouped by Resource Type.	false
Cost from USD Currency	Boolean	Indicates whether the final cost is calculated from the price in USD or EUR.	true
providerPriceDiscount (only if costFromUSDCurrency is true)	integer	Enter here a discount/markup to apply to provider prices in USD for all resources.	30
Cost cross project	Boolean	Indicates whether to retrieve costs for all projects in the billing account or only for the current project.	true



Name	Type	Description	Example
catalogPriceDiscount	integer	Enter here a discount/markup to apply to catalog prices for all resources that do not have an SCMP relationship.	-20
odlID	string	Enter here the ID of the work order that will be associated with the subsystem and will be inserted as a tag on all subsystem resources.	ODL001
daysFirstCostRecover	int	Enter the number of days prior to the creation date for which costs should be recovered at the first startup of the subsystem.	15

■ Mandatory Enabled Services

The following services must be enabled on the service account used:

- bigquery.googleapis.com
- clouddresourcemanagement.googleapis.com
- cloudasset.googleapis.com
- cloudbilling.googleapis.com
- compute.googleapis.com
- container.googleapis.com
- monitoring.googleapis.com

The "ServiceAccount" field can be automatically entered by uploading the file or manually by entering the fields available in the form.

After configuring a "Folder" type system, it will be displayed in both the cloud provider list and the folders page.



Name	Type	Creation Date	On-Premises	State
CMP Managed Folder	GOOGLE	20/05/2024 15:53:40	<input type="checkbox"/>	●
CMP Managed Azure Folder	AZURE	20/05/2024 15:54:47	<input type="checkbox"/>	●
MAE Digital Transformation	AZURE	20/05/2024 15:54:48	<input type="checkbox"/>	●
MAE CMP	AZURE	20/05/2024 15:54:49	<input type="checkbox"/>	●
MAE OSP 2030	AZURE	20/05/2024 15:54:49	<input type="checkbox"/>	●
MAE LAB	AZURE	20/05/2024 15:54:49	<input type="checkbox"/>	●
CONIF Management	AZURE	20/05/2024 15:51:15	<input type="checkbox"/>	●
Cluster 02	OPENSHIFT	20/05/2024 16:48:48	<input type="checkbox"/>	●
CMP-DEV3 CLUSTER	KUBERNETES	10/06/2024 13:47:59	<input type="checkbox"/>	●

Figura 85 – See folders

From the "Cloud System" page of the "Administration" module, click the "Folders" tab in the top right, which will display the list of folders configured in the tenant.

Within the page, the same view, modify, and delete operations can be performed on folders as those performed on the "Cloud Provider" page.



The screenshot shows a dark-themed web interface for the Leonardo Secure Cloud Management Platform. At the top, there's a header with the Leonardo logo, the date and time (3:10:33 pm, 05 July 2023), and user information (cmp_admin, TENANTFOLDER, English). Below the header, a navigation bar has tabs for 'Cloud Systems' (which is active and highlighted in orange), 'Cloud SIEMs', and 'Key Vaults'. A red arrow points from the left towards the 'Folders' tab in the top right corner of the main content area. The main content area is titled 'Administration / Cloud System' and contains a table titled 'Folder list'. The table has columns for 'Name', 'Type', 'Creation Date', and 'On-Premises'. One row is visible, showing 'ASL02 Folder' as a 'Google' type folder created on 30/06/2023 at 16:21:22. There are also icons for edit and delete.

Figura 86 – Access to Folders

When accessing a "Folder" in "View" mode, scrolling down the page reveals a list of subsystems present in the provider and their status information:

- In green, we can see a subsystem correctly configured in the provider that the SCMP automatically adds to the system and will be visible in the "Cloud Providers" section and in all SCMP functionalities.
- In red, we can see an incorrectly configured subsystem which, after appropriate modifications from the "Google Cloud" console, can be accepted by the SCMP.



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The screenshot shows a user interface for managing subsystems. At the top, there are tabs for 'Cloud Systems', 'Cloud SIEMs' (which is the active tab), and 'Key Vaults'. The main area contains several input fields for configuration, including 'auth provider x509 cert url', 'client x509 cert url', 'Catalog Price Discount(-)/Surcharge(+) %', and 'ODL ID Reference'. Below these is a section titled 'Contained Subsystems' containing a list of subsystems: 'ASL02-E-MANAGEMENT' (highlighted with a green border), 'ASL02-B-TEAM-01', 'ASL02-B-XLB-BACKEND-2', and 'ASL02-B-PRJ-SEC-SHARED' (highlighted with a red border). A warning message 'Warning: Subsystem not added (perhaps insufficient permissions?)' is displayed next to the red-highlighted subsystem. At the bottom right, there is a 'Close' button.

Figura 87 – See subsystems of Folder

4.0.2 SIEM

The user can create a SIEM provider by clicking on the tab depicting a shield, located in the top bar, after accessing the "Cloud SIEMs" page, in the top right, click on the hamburger menu and then click on "Attach a SIEM".



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The screenshot shows the Leonardo Secure Cloud Management Platform interface. At the top, there's a navigation bar with the Leonardo logo, the date (19 june 2023), and user information (cmp_admin, DEFAULT, English). Below the navigation, a sidebar lists 'Cloud Systems', 'Cloud SIEMs' (which is highlighted with a red circle), and 'Secrets Managers'. The main content area is titled 'Security Information & Event Manager'. It shows a 'SIEMs list' table with one entry: 'SIEM Pro Edition' (Type: SENTINEL, UUID: 3bbc0471-3165-46fd-b937-e1c9bb8994ef, Creation Date: 30/01/2023 11:04:39). To the right of the table are two red arrows pointing to the 'Attach a SIEM' button and the three-dot menu icon.

Figura 88 – Creation of a SIEM cloud provider

On the "Add SIEM" page, fill in all fields in the "General properties" section. After doing this, fill in all fields in the "SIEM's properties" section according to the table:

The screenshot shows the 'Add SIEM' configuration page. The left sidebar shows 'Administration / Cloud SIEMs / Add SIEM'. The main content area is titled 'Attach new SIEM'. It has two sections: 'General properties' and 'SIEM's properties'. In the 'General properties' section, 'Name' is set to 'SIEM - Business Edition' and 'Type' is set to 'SENTINEL'. In the 'SIEM's properties' section, there are five required fields: 'clientId', 'clientSecret', 'resourceGroup', 'subscriptionId', and 'tenantId', each preceded by an asterisk.



*Figura 89 – Compilation of the form to
create a SIEM provider*

Parameters indicated with * are mandatory.

Name	Type	Description	Example
clientId *	string	Unique ID of the SIEM to connect to, provided by the SIEM during application registration.	1b16698f-2df5-ed44-86b9ed-4b42c 1fe7ad9
clientSecret *	password	The secret to use for the connection, provided by the SIEM during application registration.	1b16698f-2df5-ed44-86b9ed-4b42c 1fe7ad9
resourceGroup *	string	The Azure resource group where the SIEM is hosted.	myGroup
subscriptionId *	string	The Azure subscription ID associated with the SIEM.	1b16698f-2df5-ed44-86b9ed-4b42c 1fe7ad9
tenantId *	string	The Azure tenant ID associated with the SIEM.	1b16698f-2df5-ed44-86b9ed-4b42c 1fe7ad9
workspaceID*	string	The Log Analytics workspace ID associated with the SIEM.	1b16698f-2df5-ed44-86b9ed-4b42c 1fe7ad9
workspaceName*	string	The name of the Log Analytics workspace associated with the SIEM.	theWorkspaceName

Finally, in the bottom right, click the "Save" button. Afterward, a popup will appear confirming the SIEM's creation, and the user will be redirected to the list of SIEMs.

4.0.2.1 Viewing, modifying, and deleting

To view a SIEM, next to it, click on the kebab menu and then click "Show". At this point, the user is on the "Show SIEM" page where data can be viewed but not modified. After viewing the data, in the bottom right, click the "Close" button. After this, the user is back on the list of SIEMs.



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The screenshot shows a dark-themed web interface for managing Cloud SIEMs. At the top, there's a header with the Leonardo logo, the date (03 December 2022), and user information (cmp_admin, DEFAULT, English). Below the header, a navigation bar includes icons for cloud, network, and security. The main content area is titled 'Security Informations & Events Managers'. Underneath, a table lists a single entry: 'Azure Sentinel CMP' (Type: SENTINEL, UUID: b8e937d1-9b23-4d90-963c-48ccd2f03828, Creation Date: 02/12/2022 17:16:44). To the right of this entry is a vertical ellipsis menu with options: Show (highlighted with a red arrow), Edit, and Delete.

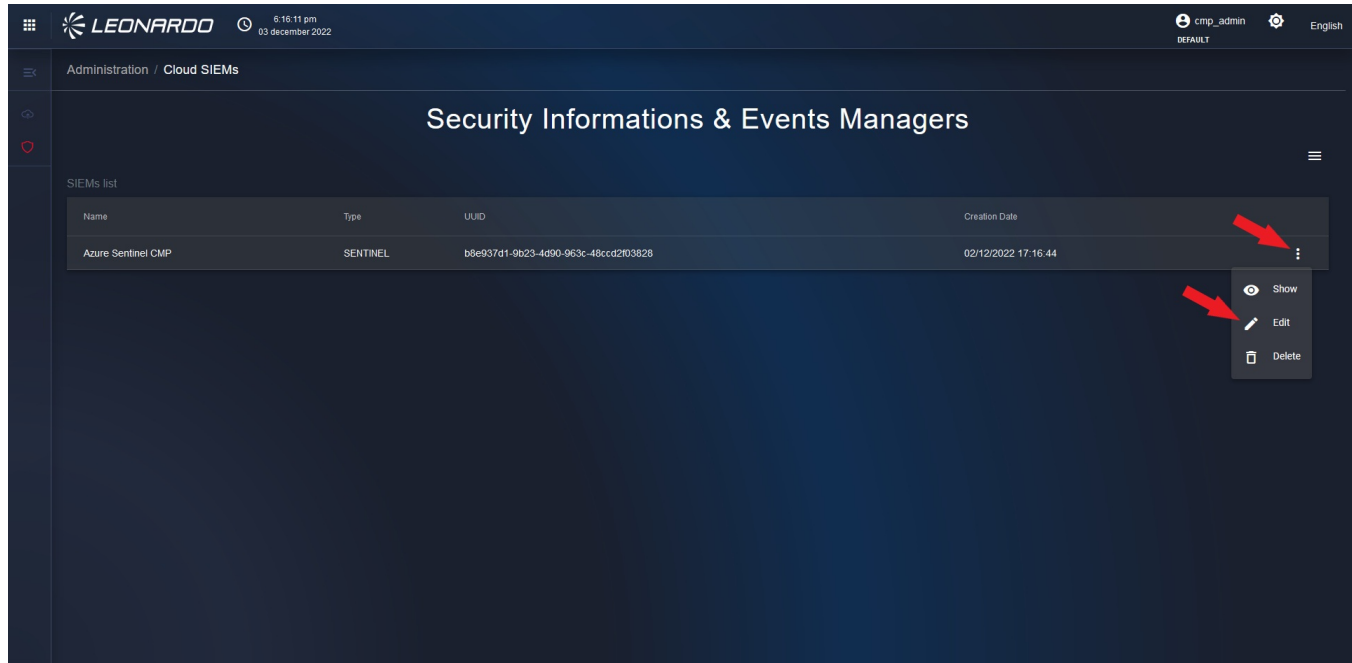
Figura 90 – Access to SIEM in display mode

Name	Type	UUID	Creation Date
Azure Sentinel CMP	SENTINEL	b8e937d1-9b23-4d90-963c-48ccd2f03828	02/12/2022 17:16:44

Figura 91 – SIEM in visual mode

To modify a SIEM, next to it, click on the kebab menu and then click "Edit". At this point, you are on the "Edit SIEM" page where fields can be modified.

After modifying the fields of interest, in the bottom right, click the "Update" button. After this, a popup will appear confirming the SIEM's modification, and the user will be back on the list of SIEMs.



Name	Type	UUID	Creation Date
Azure Sentinel CMP	SENTINEL	b8e937d1-9b23-4d90-963c-48cc2f03828	02/12/2022 17:16:44

Figura 92 – Access to SIEM in edit mode



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General properties

Name *
Azure Sentinel CMP

Type
SENTINEL

UUID
b8e937d1-9b23-4d90-963c-48ccd2f03828

Creation Date
2022-12-02T17:16:44.02

SIEM's properties

clientId

clientSecret

resourceGroup *
sentineltest

subscriptionId *
09837d5-2dd0-4623-9b82-5a510fd983d2

tenantId

workspaceId *
6aa7ef19-6586-45df-8aea-e59335bba3d7

workspaceName *
workspacedev

Update

Figura 93 – SIEM in edit mode

To delete a SIEM, next to it, click on the kebab menu and then click "Delete". At this point, a modal will appear where you need to click the "Remove" button. After this, the SIEM is no longer present in the list.



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The screenshot shows the 'Administration / Cloud SIEMs' section. A table lists a single SIEM entry:

Name	Type	UUID	Creation Date
Azure Sentinel CMP	SENTINEL	b8e937d1-9b23-4d90-963c-48cc2f03828	02/12/2022 17:16:44

A context menu is open over the 'Azure Sentinel CMP' row, with a red arrow pointing to the 'Delete' option.

Figura 94 – Option to delete a SIEM

"Delete"

The screenshot shows the same 'Administration / Cloud SIEMs' section. A confirmation dialog box is overlaid on the page, asking:

Confirm SIEM deletion

Are you sure you want to delete the SIEM b8e937d1-9b23-4d90-963c-48cc2f03828?

Buttons: Cancel, Remove

Figura 95 – Confirm to delete a SIEM

4.0.3 Secrets Managers

The user can create a secret manager by clicking on the tab depicting a padlock, located in the top bar, as shown in the figure.

After accessing the “Secret Manager” page, at the top right, click on the burger menu and then click on “Add a secret manager”

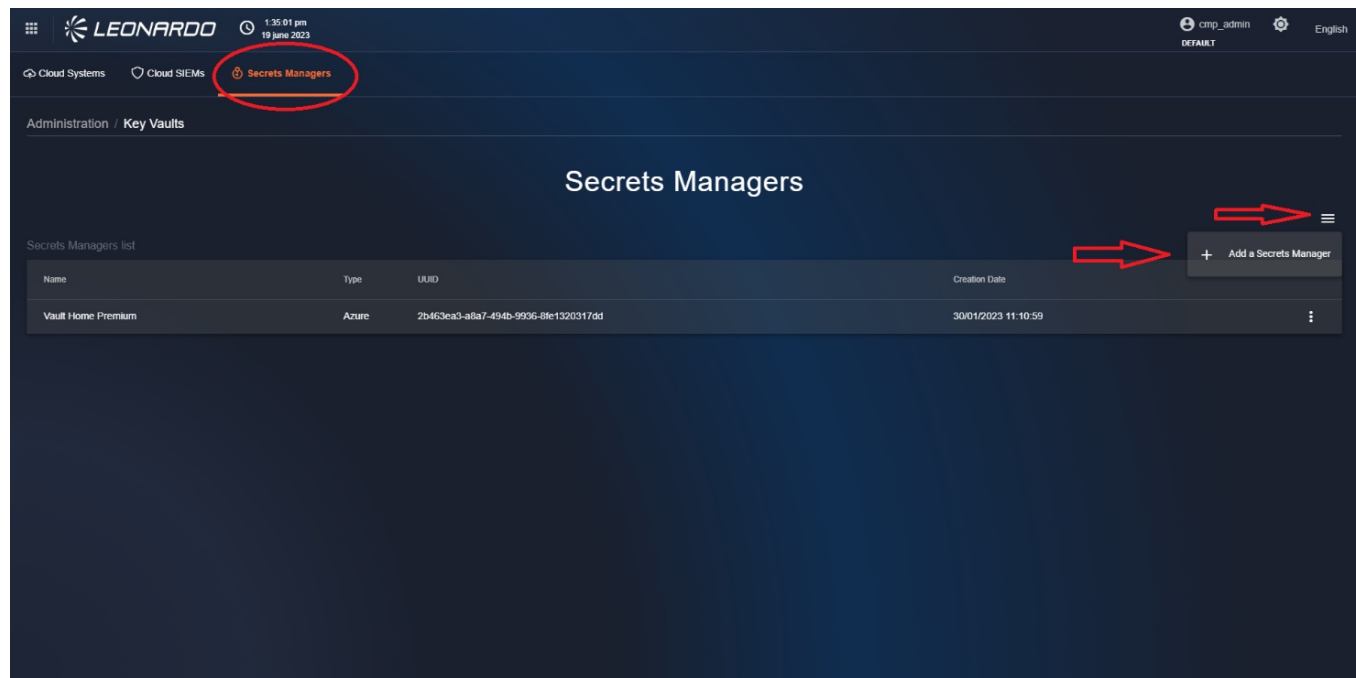


Figura 96 – Add a new Secret Manager

Here is an example form for adding a Secret manager from an Azure type provider (selectable from the "Type" dropdown at the top of the page).

After entering all the required parameters, click the "Save" button at the bottom to complete the entry, and the user will be redirected to the "Secret manager" list where the newly created component can be viewed.

4.0.3.1 Azure Key Vault

The specific parameters for an Azure Key Vault to be entered are shown in the table:



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The screenshot shows a configuration interface for an Azure Key Vault. At the top, there are navigation links for Cloud Systems, Cloud SIEMs, and Key Vaults, with Key Vaults being the active tab. The main area is titled 'General properties' and contains a field for 'Name *'. Below this, under 'Azure Key Vault', is a section for 'Secrets Manager's properties' which includes fields for 'clientid *', 'clientSecret *', 'resourceGroup *', 'subscriptionId *', 'tenantId *', and 'privateUrl *'. A 'Save' button is located at the bottom right of the form.

*Figura 97 – Configuration mask Azure
key vault*

Parameters indicated with * are mandatory.

Name	Type	Description	Example
clientId *	string	Unique identifier of the key vault.	09f8985-9f89d0-4623-98982-5a510fd3d2
clientSecret *	password	A secret key used to authenticate the application with the Key Vault.	np6Kc_.xwsvhR8Q~rP05fCqYNXmbqfMGQLOEzfMt
resourceGroup *	string	The Azure resource group where the Key Vault is hosted.	resourceGroupName
subscriptionId *	string	The Azure subscription ID associated with the Key Vault.	09f8985-9f89d0-4623-98982-5a510fd3d2
tenantId	string	The Azure tenant ID associated with the Key Vault.	09f8985-9f89d0-4623-98982-5a510fd3d2
privateUrl	string	Private access URL to the Key Vault.	https://vault.azure.net/vault

Table 25 – Azure Key Vault specific fields

4.0.3.2 Google Secret Manager



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The specific parameters for the Google Secret Manager to be entered are shown in the following table:

*Figura 98 – Google Secret Manager
configuration mask*

Parameters indicated with * are mandatory.

Name	Type	Description	Example
kmsProjectId *	string	The Google Cloud Platform (GCP) project ID associated with the Google Cloud Key Management Service (KMS).	5a85c16c6ad-49db-a58e-e209-ee11f53d6c6b
serviceAccount *	object	Connection file generated from the Google console.	service_account.json

It is possible to manually enter the parameters present in the “service_account.json” file into the displayed form if you do not want to upload it. All parameters are mandatory:

Name	Type	Description	Example
Type	string	Enter the name of the configured authentication type.	service_account
project_id *	string	Enter here the unique ID of the project associated with the service account.	Theproject-367810



Name	Type	Description	Example
private_key_id *	string	Enter here the unique ID of the service account's private key.	55cb5cf903ee93ea1e9c294a07e46e0af0633e6
private_key *	password	Contains the service account's private key in PEM format. It is essential for authenticating the service account to Google Cloud APIs.	-----BEGIN PRIVATE KEY-----MIIJQgIBADANB...
client_e-mail *	string	The unique email address of the service account. It is used to identify the service account when authenticating to Google Cloud APIs.	user@dominio.com
client_id *	string	The client ID of the service account. It is a unique identifier used to identify the service account in Google Cloud.	104822473261100667392
auth_uri *	string	The URI used for authenticating the service account to Google Cloud APIs.	https://accounts.google.com/o/oauth2/auth
token_uri *	string	The URI used to obtain an access token for the service account.	https://oauth2.googleapis.com/token
auth_provider_x509_cert_url*	string	The URL of the X.509 certificate used for authenticating the service account.	https://www.googleapis.com/oauth2/v1/certs
client_x509_cert_url *	string	The URL of the X.509 certificate in the client.	https://www.googleapis.com/robot/v1/metadata/f543/myserviceaccount%40projectName.gserviceaccount.com

4.0.3.3 Viewing, modifying, and deleting a system

It is possible to view the data of a Secret Manager, within the list, by clicking on the kebab menu corresponding to a manager, and then on "Show".



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Name	Type	UUID	Creation Date	Actions
Vault Home Premium	Azure	2b463ea3-a8a7-494b-9936-8fe1320317dd	30/01/2023 11:10:59	Show Edit Delete

Figura 99 – Access to the manager in display mode

On this page, you can view the Provider's configuration.

Secrets Manager's properties

clientId
1b42c98f-2df5-446b-89ed-4b1fe7166ad9

clientSecret
sentineltest

subscriptionId
09f837d5-2dd0-4623-9b82-5a510fd983d2

tenantId
70fc5a88-7c0f-42ad-9db2-35d1222673c6

privateUrl
https://vaulttestcmp.vault.azure.net/

Figura 100 – manager in display mode

To return to the Secret manager page, click the "Close" button in the bottom left.

At this point, the user will be on the Secret manager page.



To modify the data of a Secret manager within the list, click on the kebab menu corresponding to a Cloud Provider, and click on "Edit".

The screenshot shows a dark-themed web interface for managing secrets. At the top, there are navigation links for 'Cloud Systems', 'Cloud SIEMs', and 'Secrets Managers'. The 'Secrets Managers' link is underlined, indicating it is the active page. Below the header, a breadcrumb trail shows 'Administration / Key Vaults'. The main title 'Secrets Managers' is centered above a table. The table has columns: Name, Type, UUID, and Creation Date. One row is visible, showing 'Vault Home Premium' as the name, 'Azure' as the type, '2b463ea3-a8a7-494b-9996-8fe13203170d' as the UUID, and '30/01/2023 11:10:59' as the creation date. To the right of the table, a context menu is open over the first row. The menu items are 'Show' (with a magnifying glass icon), 'Edit' (with a pencil icon, which is highlighted with a red arrow from the image), and 'Delete' (with a trash bin icon).

Figura 101 – Access to the manager in edit mode

After doing so, the user will be on the Cloud Provider page in edit mode where data can be modified. To return to the Cloud Provider page, click the "Save" button in the bottom left. At this point, the user will be on the Cloud Provider page.

To delete a "Secret manager", within the list, click on the kebab menu at a Secret Manager, and click on "Delete".



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The screenshot shows the 'Secrets Managers' section of the Leonardo platform. It lists a single entry: 'Vault Home Premium' (Type: Azure, UUID: 2b463ea3-a6a7-494b-9936-8fe1320317dd, Creation Date: 30/01/2023 11:10:59). To the right of each entry is a vertical menu with three options: 'Show', 'Edit', and 'Delete'. A red arrow points to the 'Delete' icon for the 'Vault Home Premium' entry.

Figura 102 – Starting for the Elimination
of a Secret Manager

Done that, a modal will appear where you need to click on the “Remove” button

The screenshot shows the same 'Secrets Managers' list as before, but now a modal dialog is overlaid on the screen. The dialog is titled 'Confirm Secrets Manager deletion' and contains the message 'Are you sure you want to delete the Secrets Manager Vault Home Premium?'. At the bottom of the dialog are two buttons: 'Cancel' (gray) and 'Remove' (red).

Figura 103 – Confirm deletion of the

Secret Manager

At this point, the Secret manager will no longer be present in the list, and the asset removal flow will be launched on the resource-manager.

4.0.4 Backup

The user is given the ability to connect the SCMP to a CommVault to subsequently retrieve and display information related to backups and operations performed by the Vault.

To access this functionality, you need to select the "CommVault" tab available at the top of the "Administration" functionality.

We will be directed to the page containing the list of all configured "CommVaults", and by clicking on the menu on the right, it will be possible to add a new CommVault.

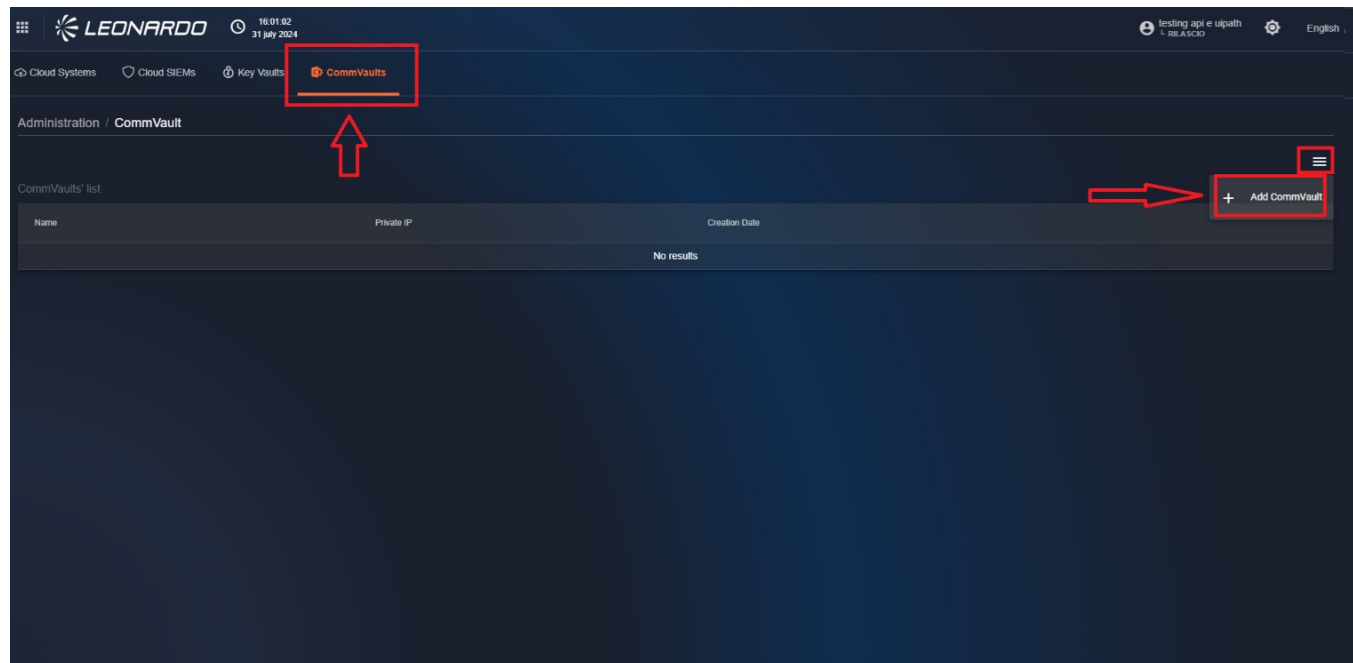
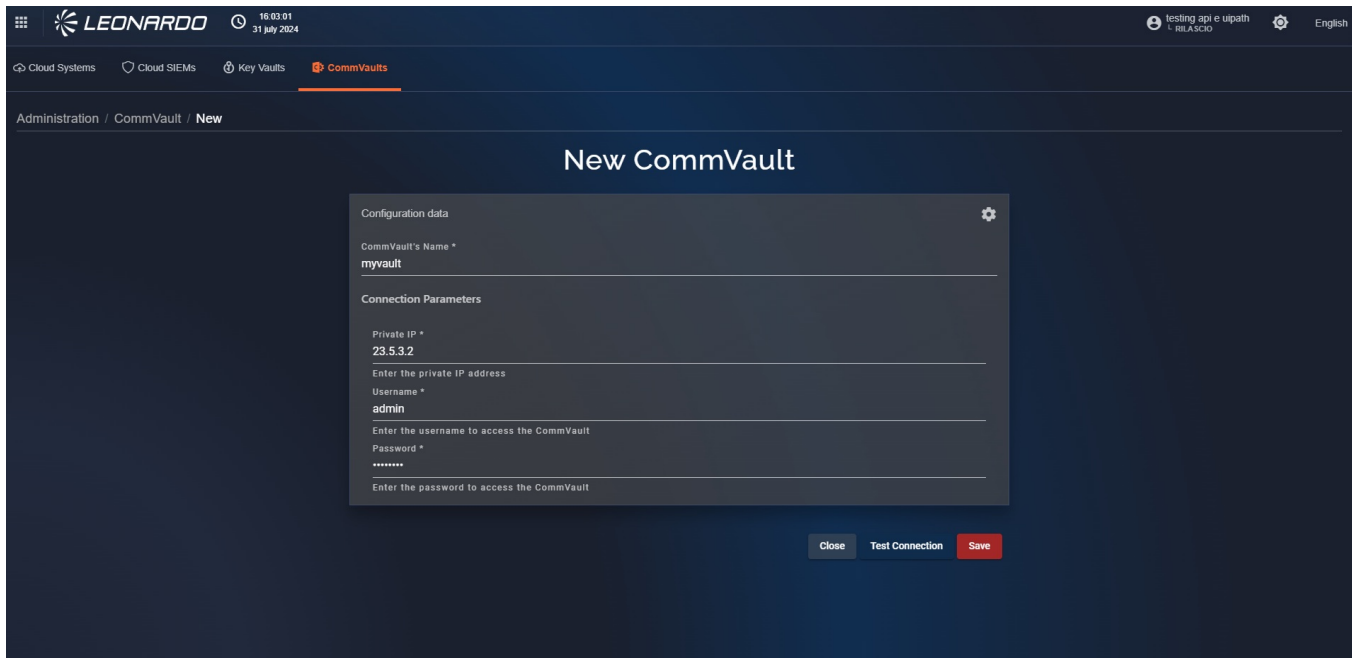


Figura 104 – Accesso a CommVault

On this page, after entering the access credentials (IP address, username, and password), we can click the "Test connection" button to confirm the correct data entry and then confirm the entry via the "Save" button.



*Figura 105 – Creation of connection to
a CommVault*

4.0.5 Confidential computing

In the Confidential Computing section, the user is given the ability to add a connection to a "Remote Attestation" service within the SCMP to control and view information regarding the confidentiality status of machines managed by the service.

To access this functionality, you need to select the "Confidential computing" tab available at the top in the "Administration" functionality.

We will be directed to the page containing the list of all configured "Remote attestation" services, and by clicking on the menu on the right, it will be possible to add a new connection.



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The screenshot shows the Leonardo Secure Cloud Management Platform interface. At the top, there is a navigation bar with links for Cloud Systems, Cloud SIEMs, Key Vaults, CommVaults, and Confidential Computing. The Confidential Computing link is highlighted with a red box and an upward arrow. On the left, a sidebar shows 'Administration / Confidential Computing'. The main content area is titled 'Remote Attestations' List' and displays a table with columns for Name, URL, and Creation Date. A message at the bottom says 'No results'. In the bottom right corner of the main area, there is a button labeled '+ Add Remote Attestation' with a red box and an arrow pointing to it.

Figura 106 – Accesso a Confidential Computing

On this page, after entering the access credentials (IP address, username, and password), we can click the "Test connection" button to confirm the correct data entry and then confirm the entry via the "Save" button.

The screenshot shows a modal dialog box titled 'New Remote Attestation'. The dialog has a dark background and contains several input fields and labels. At the top, it says 'Configuration data'. Below that, there is a section for 'Remote Attestation's Name *' with a text input field. Underneath, there is a 'Connection Parameters' section with three fields: 'Username *' (with placeholder 'Type here the username of the remote attestation profile'), 'Password *' (with placeholder 'Type here the password of the remote attestation profile'), and 'Url *' (with placeholder 'Type here the connection url to remote attestation server'). At the bottom of the dialog, there are three buttons: 'Close', 'Test Connection', and 'Save'. The 'Save' button is highlighted with a red box and an arrow pointing to it.



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*Figura 107 – Creation of connection to
a service "Remote Attestation"*

5 Dashboard

Accessing the SCMP, the homepage presents a summary of four sections: inventory, monitoring, costs, and security.

In particular:

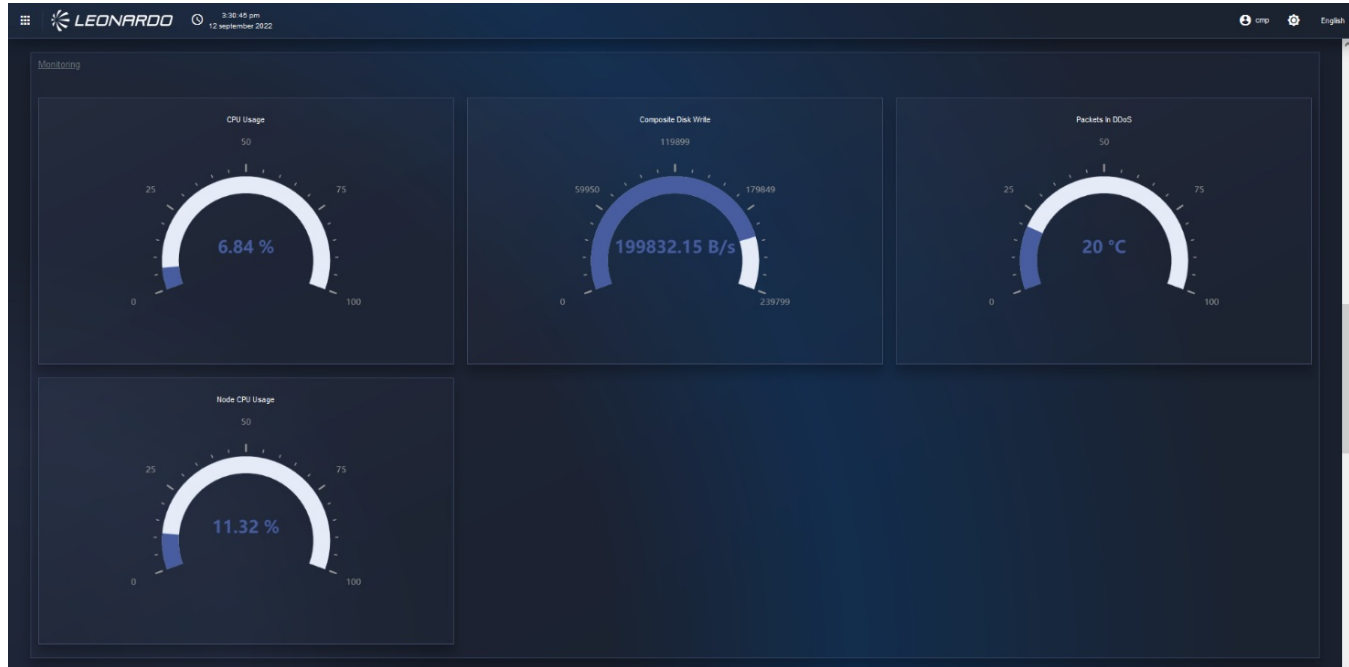
- The Inventory section shows:
- A pie chart regarding SCMP resources (for each resource of a single provider, an SCMP type instance is created, so the data can be considered as the sum of all resources present across all providers).
- A pie chart for each provider type.
- The monitoring section shows the most populated metrics with their relative usage.
- The costs section shows a summary of costs for the last 30 days.
- The security section shows the most severe vulnerabilities.

The title of each section is clickable and leads to the specific dashboard.



Figura 108 – Dashboard section

"Inventory"



*Figura 109 – Dashboard section
"Monitoring"*

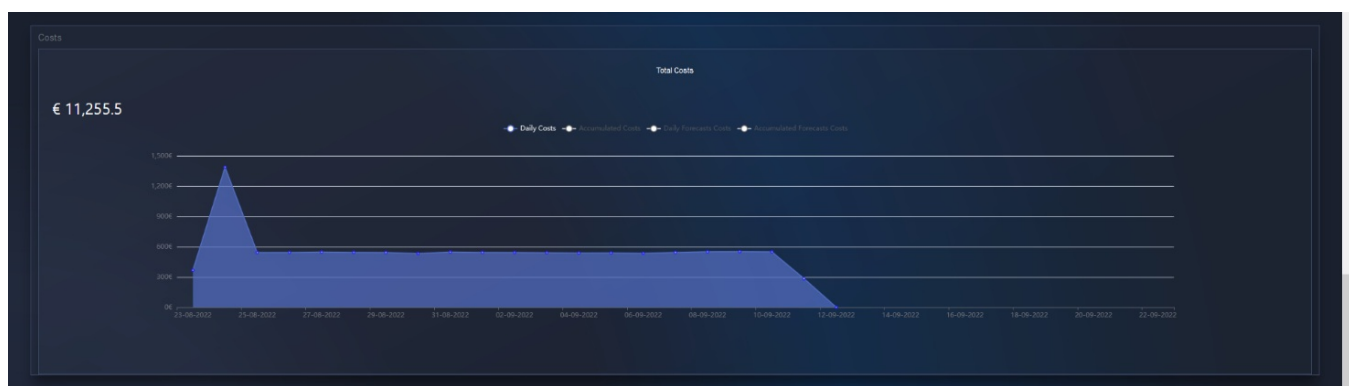


Figura 110 – Dashboard section "Costs"



*Figura 111 – Dashboard section
"Security"*

6 Inventory

The inventory functionality collects metadata of installed assets across all providers present on the SCMP.

The assets currently present are:

- Virtual Machine
- Data Stores
- Networks
- Clusters
- Edge
- Security
- Others

Heterogeneous metadata, coming from different sources, is then normalized by the SCMP to allow for standard visualization.

Inventory is accessible from the “Inventory” menu item.



Figura 112 – Accesso a Inventory

6.0.1 Inventory Dashboard

The Dashboard page provides a global and aggregated view of all resources, while the menus above the breadcrumb path allow filtering by resource type. The functionalities available on the various pages are identical.

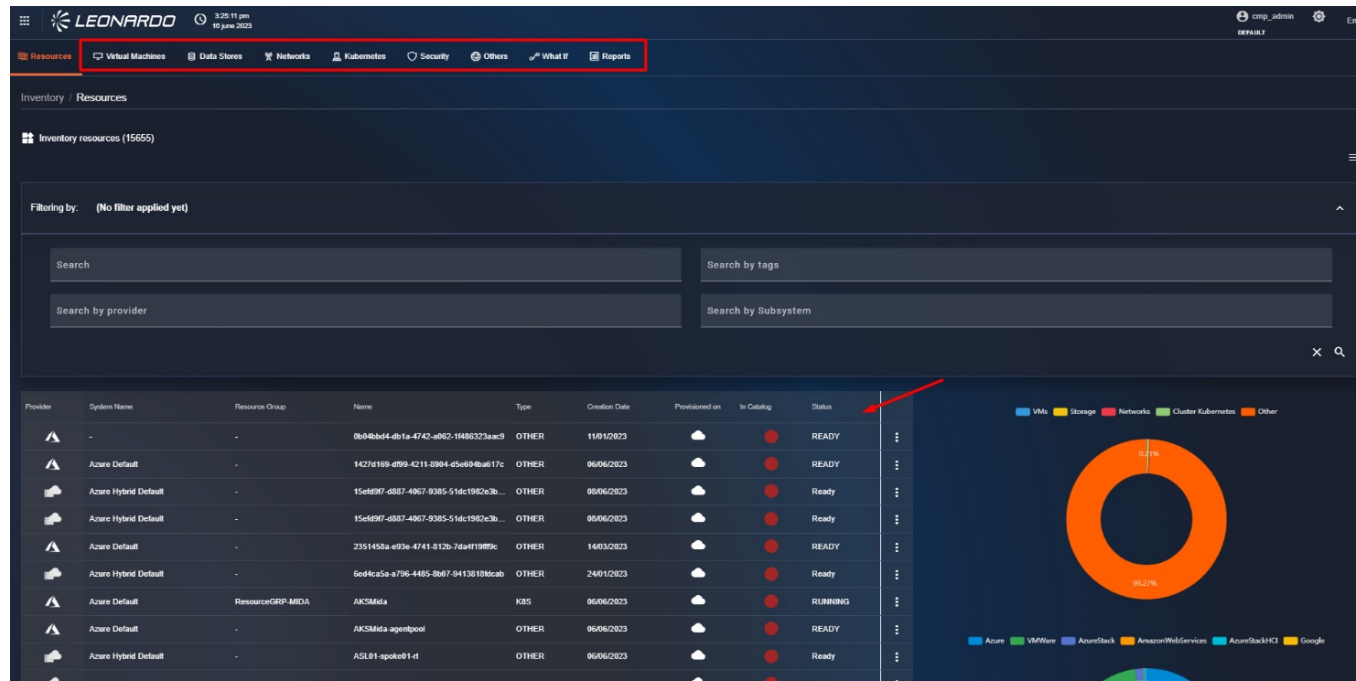


Figura 113 – dashboard di inventario

Within the “Resources” tab page, there are filters; in the first filter at the top, it is possible to search for resources by name, resource group, Provider, etc. It is also possible to filter resources by “Provider” and “Subsystem”.

The last filter allows searching by tag. Click on it and select a tag, then by clicking the button depicting a magnifying glass, the page will refresh and display the list of filtered resources.

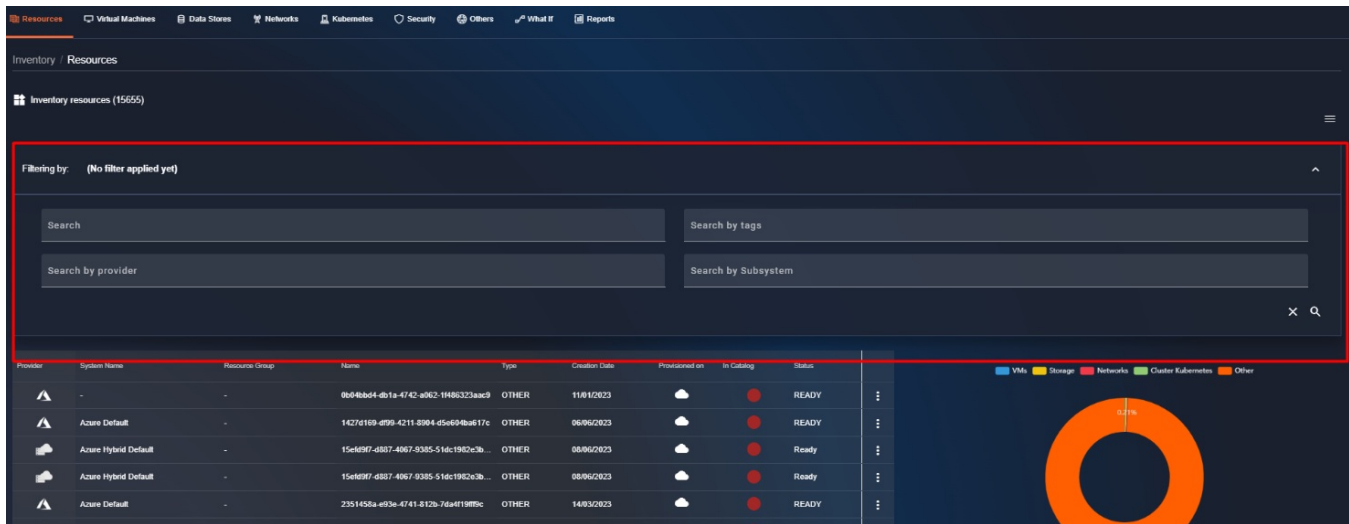


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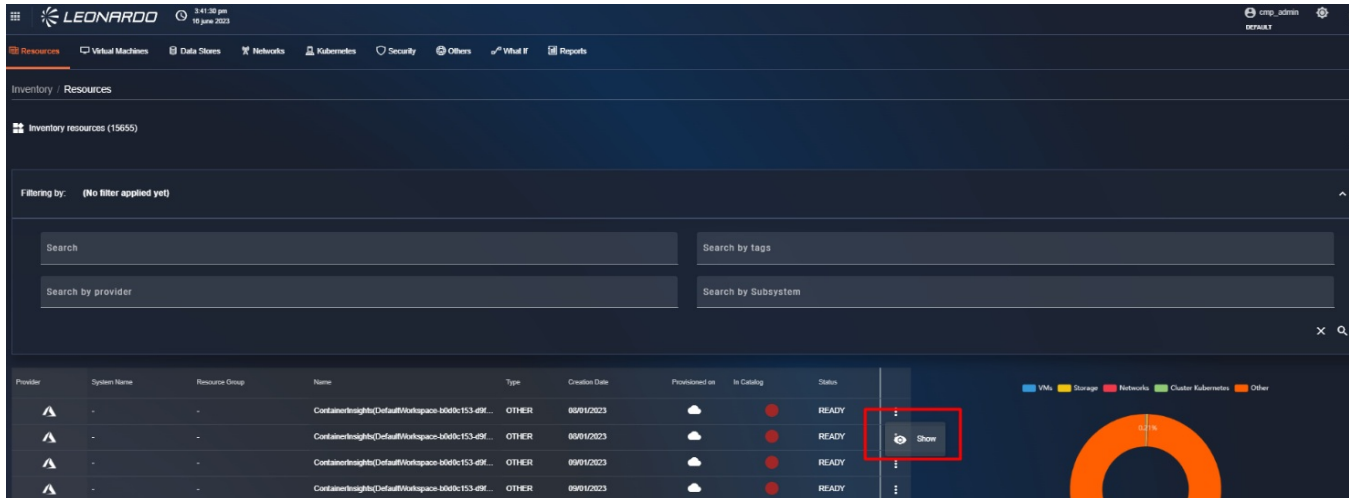


*Figura 114 – Ricerca generica, per tag,
per Provider e Subsystem*

It is also possible to click on the graphs to automatically apply the relevant filters.

6.0.1.1 Resource detail view

To view the details of a resource, you can click as shown in the figure:



*Figura 115 – Accesso alla risorsa in
modalità lettura*

The detail of an inventory asset shows the main characteristics at the top, such as monthly cost, machine size, and an external link to the resource pointing to the reference provider.



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Below is the detailed view of a VM:

Virtual Machine (v1.1)		Details	
System	CMP	Monthly Cost	0.60
State	POWERED_ON	Name	Test21
Update Date	08/09/2023	OS Type	Linux
Provider	AzureStack	Category	Standard_F4s_v2
Resource Link	https://portal.azurecloud.net/#blade/HubsBlade/resourceType/Microsoft.Compute/virtualMachines/resource/Test21/4100c-000f-49b4-917a/all/resourceGroups/TFST/providers/Microsoft.Compute/virtualMachines/Test21		
Networking		Disks	
Interface Test21-eth	Disk ssdDisk-Test21		
Public IP Address	-	Size (GB)	30
Private IP Address	172.16.0.12	IOPS	500
IP Version	IPv4	Throughput	-
State	Succeeded	State	ATTACHED

Figura 116 – Dettaglio risorsa

And at the bottom, the asset's relationships with other SCMP elements, as shown in the figure:

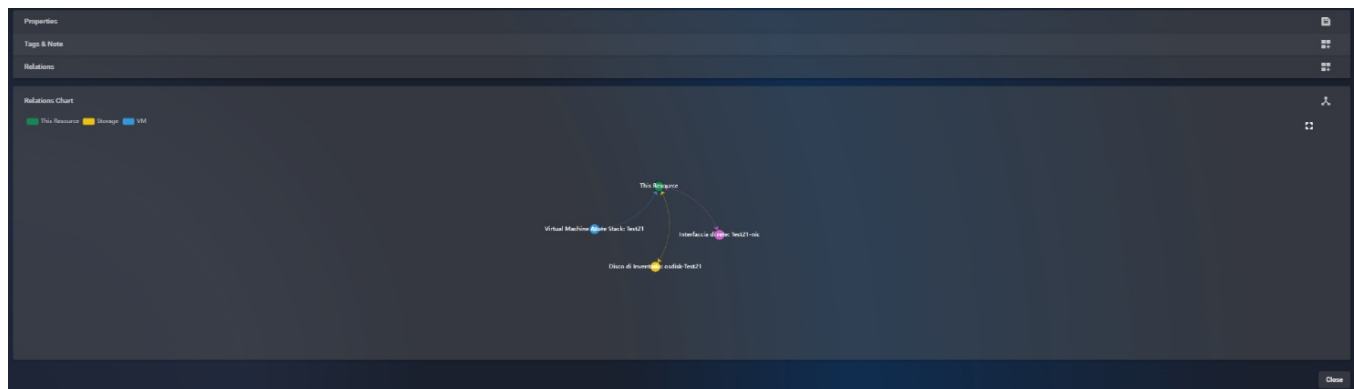


Figura 117 – Grafico delle relazioni

The relationship graph allows navigating between resources by directly clicking on the circle of the linked resource, in order to land on its details.

Furthermore, it is possible to edit some attributes, such as tags, as shown in the figure:

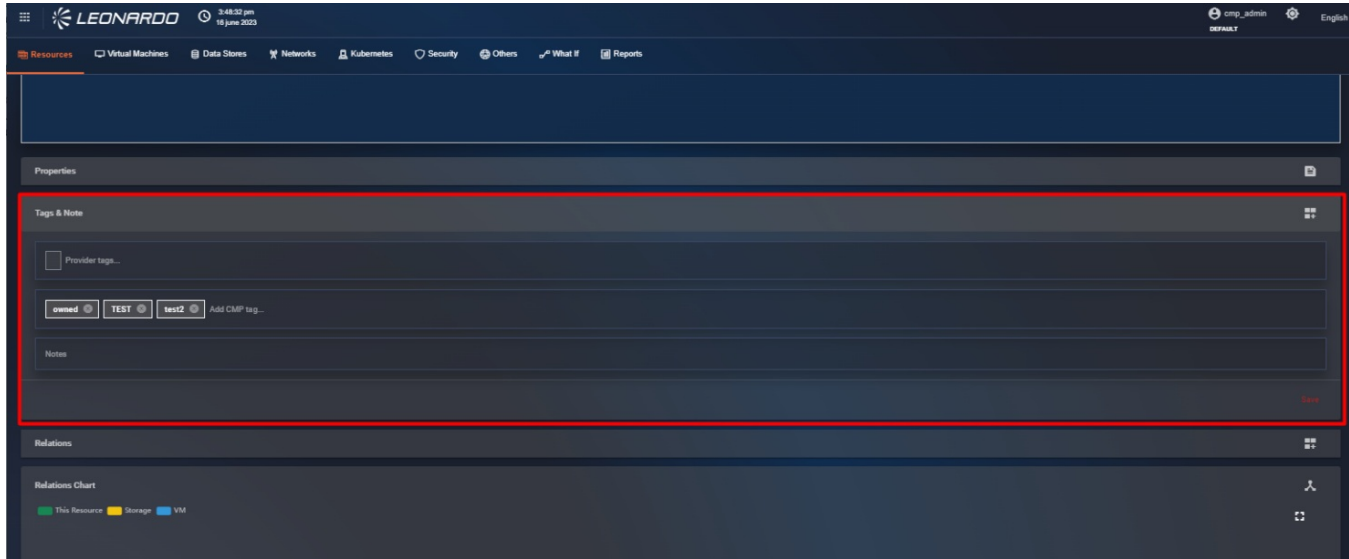


Figura 118 – Selezione del tag

For the “Provider Tags...” field, it is not possible to select a tag, as tags in this section are retrieved directly from the subsystem.

The “Add SCMP Tag...” field allows selecting from a list or manually entering one. Inside the tag, there is an “X” symbol to delete it.

It is possible to add multiple tags to the resource.

Subsequently, in the bottom right of the “Tags & Note” section, click on the “Save” button to save the change, and a banner will appear at the bottom indicating the tag has been saved.

Scroll the page to the bottom, and click on the “Close” button located on the right to return to the “Dashboard” tab page.

6.0.1.2 Actions on inventory machines

For inventory machines from supported providers, a new button available in the table context menu called “Manage” can be used to perform basic operations on the machines.



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The screenshot shows the Leonardo Secure Cloud Management Platform interface. At the top, there's a navigation bar with links for Resources, Virtual Machines, Data Stores, Clusters, Edge (which is highlighted), Networking, Security, Others, What If, and Reports. The main area is titled "Inventory / Edge Devices" and shows "Inventory resources (2)". There are search and filter fields for "Search", "Search by tags", and "Search by Subsystem". Below this is a table listing two resources:

Provider	Name	System	Size	Resource Group	Type	Creation Date	Provisioned on	In Catalog	Status	Actions
marco01	EdgeRHEL	physical baremetal	-		EDGE	21/11/2024		X	Started	⋮
rheledge01	EdgeRHEL	physical baremetal	-		EDGE	22/11/2024		X	Started	⋮

A red arrow points from the text above to the "⋮" icon in the "Actions" column of the second row. Another red arrow points to the "Manage" button in the context menu that appears when clicking this icon.

*Figura 119 – Accesso alla funzionalità
di "management"*

From this resource detail page, the following operations can be performed using the menu at the top of the page; the operations available on the machines may vary depending on the provider:

Azure Stack HCI

- Start machine
- Stop machine
- Resize machine
- Add storage disks
- Add network interface
- Delete resource
- Remove disk from resource
- Remove network interface

Red Hat Edge

- Update an EDGE device image



Operations are indicated in white when they can be executed and in gray when they are not supported or unavailable for the resource.

The screenshot shows the Leonardo Secure Cloud Management Platform interface. At the top, there's a navigation bar with links for Resources, Virtual Machines (which is the active tab), Data Stores, Networks, Clusters, Security, Others, What If, and Reports. Below the navigation bar, the page title is "Inventory / Virtual Machines / Manage 64a526744bfbe4f2c8b9ff86". The main content area is titled "Manage Virtual Machine di Inventory". It contains two main sections: "Virtual Machine (v1.1)" and "Details". The "Virtual Machine" section lists System (CMP), State (POWERED_OFF), Update Date (05/07/2023), Provider (VMWare), and Resource Link (https://10.129.5.31/ui/app/home). The "Details" section shows Monthly Cost (0.00), Name (DNS-Server01), OS Type (-), and Category (vm-4019). Below these sections is a "Disks" section with a table for "Disk CMP_01", which includes columns for Size (GB), IOPS, Throughput, and State (ATTACHED).

*Figura 120 – Operazioni sulle macchine
di inventario*

6.0.1.3 “Cluster Explorer” functionality

Cluster Explorer is a powerful feature that allows users to view namespaces within a cluster in detail. This function provides a comprehensive overview of data and resource organization within the cluster, facilitating navigation and management of complex environments.

With Cluster Explorer, users can:

- View the complete list of namespaces in a cluster: Get a quick overview of all available namespaces in the cluster.
- Examine the details of each namespace: Access complete information about each namespace, including name, description, labels, and resource quotas.
- Filter and search namespaces: Quickly find specific namespaces using advanced filtering and search criteria.

To access the functionality, select the “Clusters” item from the horizontal menu of the Inventory module.



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Provider	Name	System	Size	Resource Group
AKSMida	MAE Digital Transformation	Basic		ResourceGRP-MIDA
CMP-DEV3	MAE CMP	Basic		CMP-DEV3
CMP-PROD	MAE CMP	Basic		CMP-PROD
MM-Test-Cluster	MAE CMP	Basic		MM-Test
Trading-AKS-MIDA	MAE Digital Transformation	Basic		ResourceGRP-MIDA
aks-x2030-dev-westeurop...	MAE OSP 2030	Basic		rsg-x2030-dev-westeurop-001

*Figura 121 – Accesso alla funzionalità
di cluster explorer*

Inside the page, a list of clusters present within the subsystems configured in the system will be displayed. Clicking on one of them will open a modal with the general details of the cluster.

Cluster		Details	
Kubernetes di Inventario (v1.1)			
System	CMP	Name	cluster-cmp-dev3
State	Running		
Update Date	12/06/2024 08:09:10		
Provider	Kubernetes		

Figura 122 – Finestra di dettaglio del cluster

We can notice that at the bottom right there is a “cluster explorer” button; pressing it will redirect us to the cluster Dashboard. This page can also be accessed using the “cluster explorer” button available in the “three dots” context menu present for each cluster in the list of results.

Within this page, we can view a graph representing the distribution of namespaces within the cluster; on the right, the legend of namespaces with the number of active pods is displayed.

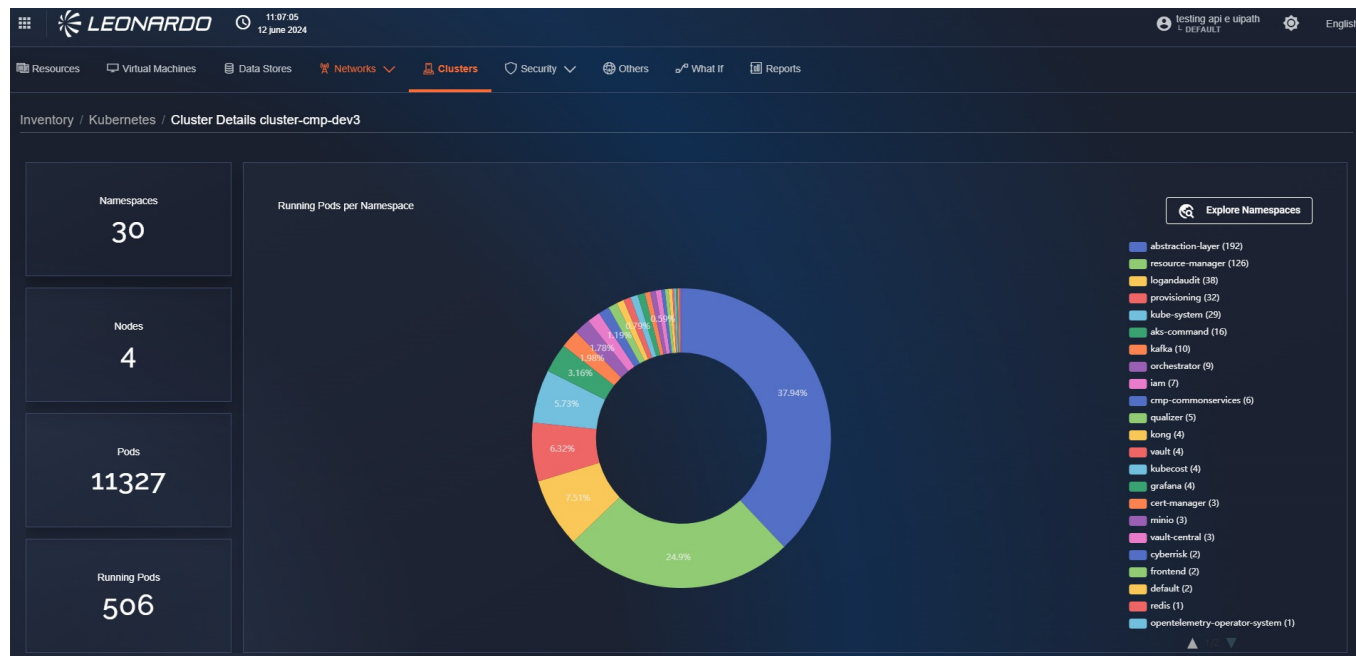


Figura 123 – Dashboard del “cluster explorer”

We can drill down into the details of namespaces using different components on the page:

it is possible to click on the “Explore namespaces” button at the top right or click on the number of namespaces displayed at the top left to view the namespace exploration page without filters. If we want to directly view the details of a namespace present in the graph, it is possible to click on the corresponding slice, and the detail page will be automatically filtered for the selected namespace.



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Figura 124 – Pagina "Namespace explorer"

The namespaces field at the top allows searching among available clusters by entering free text. If a match is found, you can select the namespace from the list to view its details.

*Figura 125 – Dettaglio dei namespace*

Using the “Down Arrow” commands, it will be possible to navigate between available categories and sub-categories of elements. Finally, by selecting a result, its details will be displayed in the right section of the page, which will be automatically populated with the selected result from the left.

Name	CPU Limit	CPU Request	Memory Limit	Memory Request
user-command	500 m	200 m	1.073.741.824 B	524.288.000 B

Figura 126 – Dettagli del contenuto del namespace

6.0.2 “WHAT IF” Functionality

This functionality allows performing simulations for asset migration from one provider to another, or within the same provider, in order to compare management and maintenance costs.

To run a simulation, click on the tab above the breadcrumb path that depicts a relationship connecting two entities, named ‘What If’.



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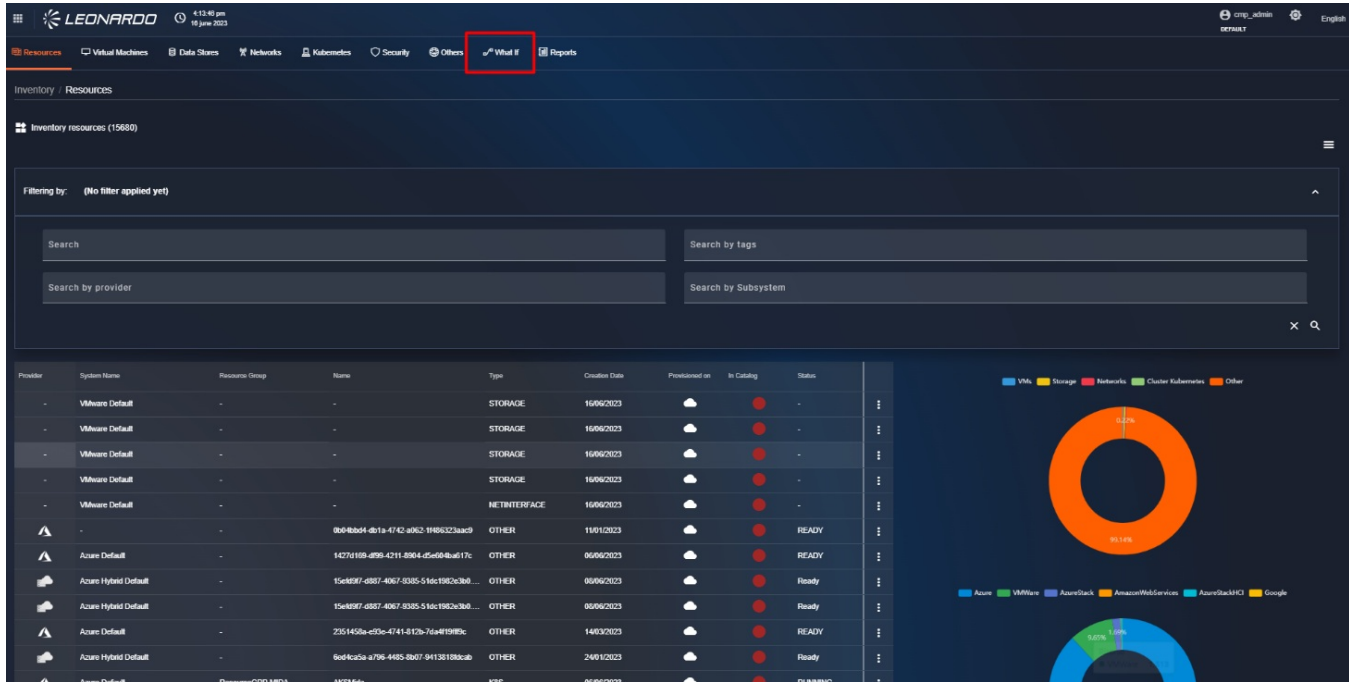


Figura 127 – Accesso a “What If”

After doing so, you will find yourself on the “What If” tab page.

Above the list of simulations, on the right, we can notice two tabs that allow filtering the list by simulation type, specifically:

upon opening the page, all “Change Provider” type simulations will be displayed, while clicking on the “Capacity” tab will allow viewing the list of “Change size” type simulations.



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The screenshot shows the Leonardo Secure Cloud Management Platform interface. At the top, there is a navigation bar with links for Resources, Virtual Machines, Data Stores, Networks, Kubernetes, Security, Others, What If (which is highlighted), and Reports. Below the navigation bar, the URL is shown as Inventory / What If.

In the center, there is a question: "What do you want to simulate today?". Two options are displayed in boxes: "Migrate to another provider" (with a circular arrow icon) and "Change resources capacity" (with a bar chart icon).

Below these options, a message says "... or take a look to a previous simulation:". A red box highlights the "Filter simulations" section, which includes a dropdown menu for "Provider Migration" and "Capacity", and a red arrow points from the text above to this section.

The main table below lists five previous simulations:

Name	Creation Date	Destination Providers	Status	Export	Options
Multiple Provider Migration	18/04/2024 10:05	Azure, Google, Oracle	Green	Download	More
Multiple Provider Migration	18/04/2024 10:02	Azure, Oracle	Green	Download	More
Multiple Provider Migration	15/04/2024 14:39	Google, Azure, Oracle	Green	Download	More
Multiple Provider Migration	15/04/2024 12:59	Google, Oracle	Green	Download	More
Multiple Provider Migration	11/03/2024 10:24	Google, Oracle	Green	Download	More

Figura 128 – Pagina di “What If”

6.0.2.1 Scenario “What If”: Provider Migration

To perform a “What If: Migrate Provider” simulation, click on the box on the left titled “Migrate to another provider”.



The screenshot shows the Leonardo Secure Cloud Management Platform interface. At the top, there's a navigation bar with links for Resources, Virtual Machines, Data Stores, Networks, Kubernetes, Security, Others, What If (which is highlighted), and Reports. Below the navigation bar, a breadcrumb trail shows 'Inventory / What If'. The main area has a dark background with white text. It asks 'What do you want to simulate today?' and shows two options: 'Migrate to another provider' (highlighted with a red box) and 'Change resources capacity'. Below these options, it says '... or take a look to a previous simulation:' followed by a table of past simulations.

Name	Creation Date	Destination Providers	Status	Export	Options
Multiple Provider Migration	16/06/2023 09:35	Azure	Success	Download	⋮
Multiple Provider Migration	16/06/2023 09:33	Azure	Success	Download	⋮
Multiple Provider Migration	14/06/2023 15:36	Azure	Success	Download	⋮
Multiple Provider Migration	08/06/2023 16:44	Google	Success	Download	⋮
Multiple Provider Migration	08/06/2023 16:43	Azure, Google	Success	Download	⋮

Figura 129 – Accesso alla funzionalità
"What If: Migrate Provider"

After doing so, the user will find themselves on the "Start" page of step 1 for simulating resource migration from one cloud provider to another.

On the left, in the "Select Resources to migrate" box, the user can search for resources using three types of filters, including:

- "Search" which allows searching for a resource by name;
- "Search by Type" to obtain resources by selecting the resource type;
- "Search by tags" which allows searching for resources using one or more tags.

Within the resource table, only resources that have a relationship in the catalog will be displayed.

Within the resource table, click on one of them and, using the "drag and drop" technique, drag it to the right, into the box titled "Currently selected".

A maximum of three resources can be included per simulation.

Subsequently, in the bottom right, click on the "Next" button.



Figura 130 – Scelta delle risorse in cui effettuare la migrazione del provider

After doing so, the user will find themselves on the “Destination Providers” page of step 2, where it is possible to click on the checkbox corresponding to one or more providers. Based on the selected provider type, the value in the ‘Option selected’ field at the bottom left will be automatically populated with the names of the selected providers.

Subsequently, in the bottom right, click on the “Next” button, while to return to the “Start” page of step 1, click on the “Back” button.

Figura 131 – Scelta del Cloud Provider

in cui migrare le risorse

After clicking the “Next” button, the user will find themselves on the page of step 3 titled “Details”.

On this page, cards will be displayed, one for each subsystem selected in step 2.

In each card, on the left, there is a list of regions available for the cloud provider, and on the right, an empty section is displayed.

Selecting one or more regions in the right section (in red in the figure) will display a menu in the right section that allows selecting the type of cost to apply (in yellow in the figure). Selecting the “Consumption” type requires no further parameters, while selecting the “Reservation” type, to the left of the field, it will be possible to choose the Reservation period (in yellow in the figure).

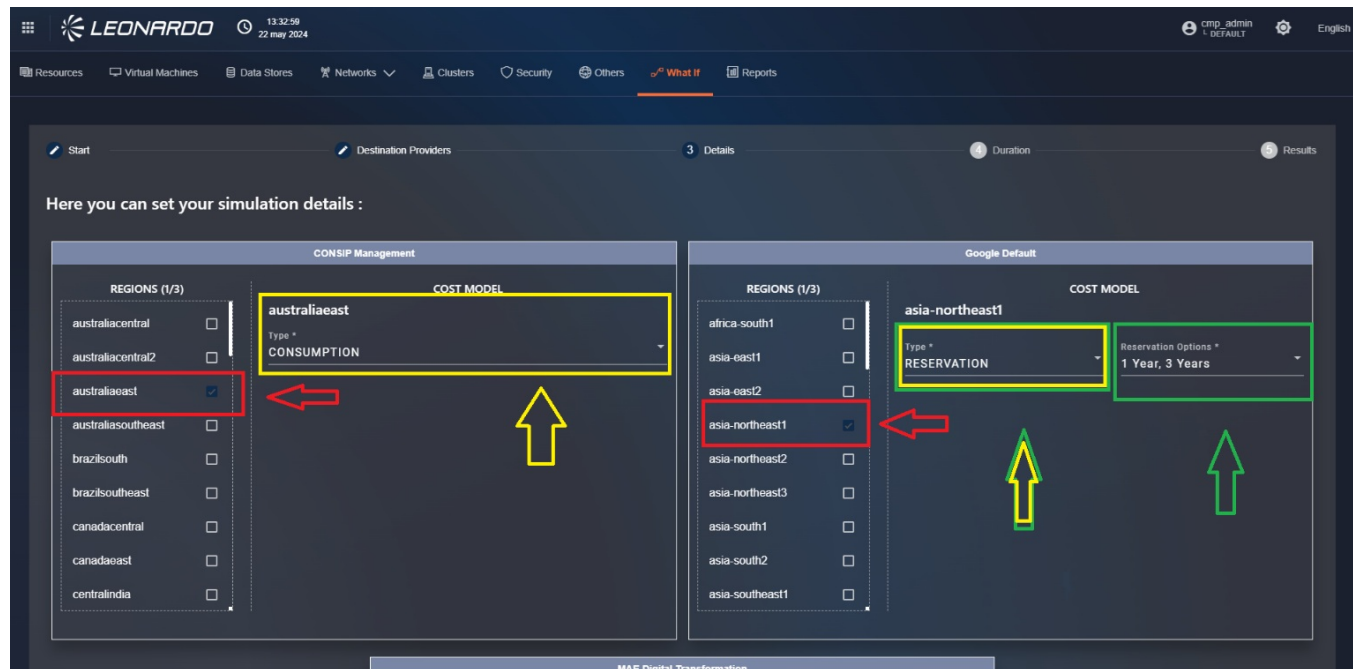


Figura 132 – Selezione della "Regione"
e del "Cost Model"

After clicking the “Next” button, the user will find themselves in step 4 titled “Duration”.

From the “Duration” page of step 4, select an interval for the simulation among:

- “One Month”
- “Six Months”
- “One Year”



To return to the “Details” page, in the bottom right, click on the “Back” button. Instead, to proceed with the simulation, click on the “Launch Simulation” button.

Figura 133 – Selezione dell’intervallo di tempo

After clicking the “Launch Simulation” button, the user will find themselves on the “Results” page of step 5.

Within the “Results” page, at the top, the “Simulation parameters” box can be viewed, which contains a summary of the parameters used. (in yellow in the figure)

Below the “Summary” box, there are different sections, one for each destination provider (in red in the figure), and inside, we can view the list of resources that can be migrated to the provider (in green in the figure). Clicking on one of them will display a histogram graph. In this graph we can note:

- A line parallel to the X-axis indicating the current cost of the resource.
- A series of bars (one for each region and selected cost type) that will be red when the destination price is higher than the starting price or green when the price is lower than the current cost of the resource; hovering over one of them will display its reference.
- A summary table of the selected cost types, which is used to generate the bar chart.

It is possible to view details for other simulations (in purple in the figure) using the procedure just described.

To exit the simulation without saving, in the bottom right, click on the “Close” button.

To save the simulation, click on the “Save” button next to the “Close” button, and then click on “Confirm”.

After clicking a button, the user is redirected to the “What If” tab page.



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The screenshot shows the Leonardo Secure Cloud Management Platform interface. At the top, there's a navigation bar with links for Resources, Virtual Machines, Data Stores, Networks, Clusters, Security, Others, What If (which is highlighted), and Reports. The main content area is titled 'Inventory / What If / Provider Migration'. It shows simulation parameters: Resources (VM-MONGO3-CMP (Azure), instance-1 (Google)), Destination Providers (Google Default (Google), MAE CMP (Azure), MyOracle (Oracle)), and Duration (Six Months). Below this, a table lists destination providers with their status: Google Default (Status: Available), instance-1 (Status: Available), VM-MONGO3-CMP (Status: Available), MAE CMP (Status: Pending), and MyOracle (Status: Pending). There are 'Close' and 'Update' buttons at the bottom right.

Figura 134 – Pagina dei risultati della simulazione WHAT IF



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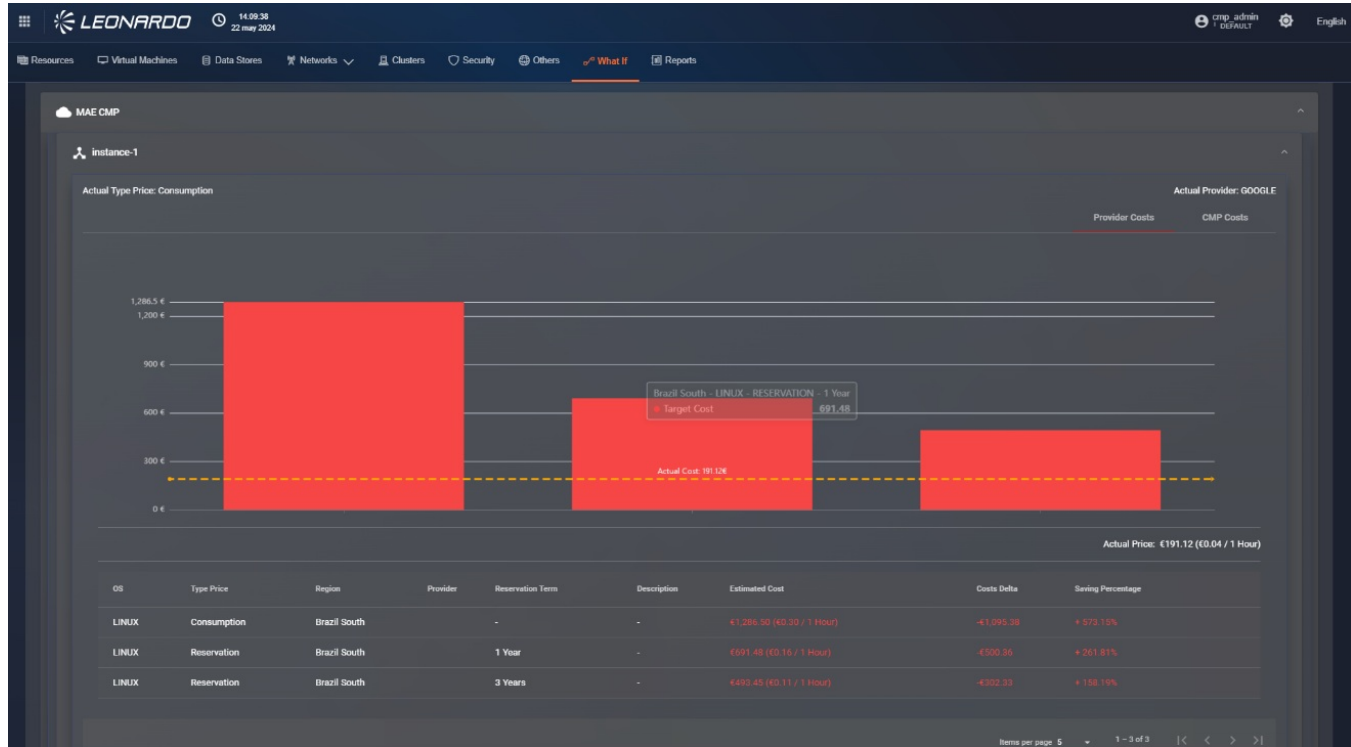


Figura 135 – Tabella riassuntiva della/e risorse

It is possible to update and re-run a simulation without re-entering all data.

To do this, click on the row to be modified. At this point, the user will be redirected to step 1 of the simulation, where all steps have been pre-filled using the saved parameters.



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Migrate to another provider

Change resources capacity

... or take a look to a previous simulation:

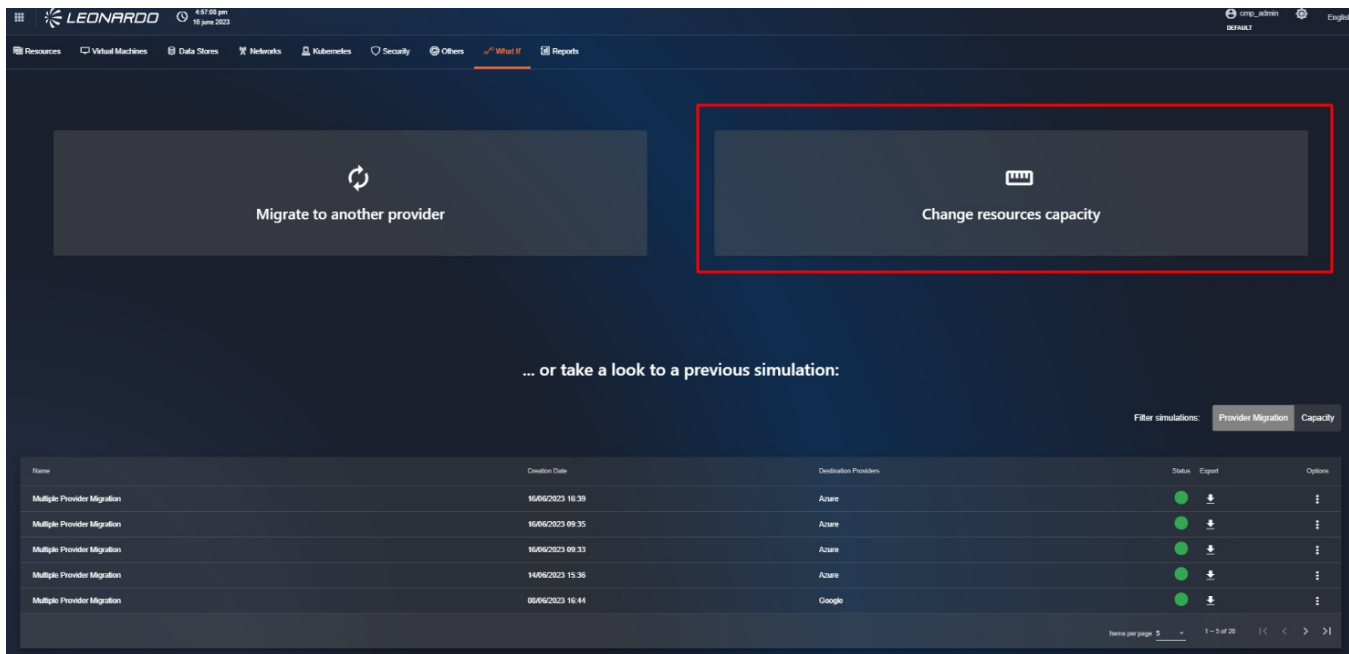
Name	Creation Date	Destination Providers	Status	Export	Options
Multiple Provider Migration	16/06/2023 09:39	Azure	Green	Download	⋮
Multiple Provider Migration	16/06/2023 09:35	Azure	Green	Download	⋮
Multiple Provider Migration	16/06/2023 09:33	Azure	Green	Download	⋮
Multiple Provider Migration	14/06/2023 15:36	Azure	Green	Download	⋮
Multiple Provider Migration	06/06/2023 16:44	Google	Green	Download	⋮

*Figura 136 – Avvio per l'aggiornamento
della simulazione di tipo "Migrate to
another provider"*

6.0.2.2 Scenario “What If”: Change Resource Capacity

This functionality allows comparing the costs of a resource in case of modification of its technical characteristics.

Still from the “What If” tab page, in the top right, click on the “Change resources capacity” box.



*Figura 137 – Accesso alla funzionalità
"What If: Change resources capacity"*

After doing so, the user will find themselves on the “Start” page of step 1.

On the left, in the “Select Resources to change” box, the user can search for resources using three types of filters, including:

- “Search” which allows searching for a resource by name;
- “Search by Type” which allows obtaining resources by selecting the resource type;
- “Search by tags” which allows searching for resources using one or more tags associated with them.

The resource table will only show resources that, within the SCMP catalog, have more than one “Relationship” with different sizes but belong to the same region, price type, and operating system.

In the bottom left, there is the resource table, which can be filtered based on the parameters entered in the filter(s). Within the resource table, click on one of them and, using the “drag and drop” technique, drag it to the right, into the box titled “Currently selected:”.

A maximum of three resources can be included per simulation.

Subsequently, in the bottom right, click on the “Next” button.



The screenshot shows the Leonardo Secure Cloud Management Platform's 'Resource Change' simulation. It's at step 1, 'Start'. The user is selecting resources to change, specifically a VM named 'vm default'. The interface includes search filters for type and tags, and a list of selected resources.

Figura 138 – Selezione delle risorse da cui modificare le capacità

After doing so, the user will find themselves on the “Resource Provider” page of step 2, where it is possible to modify the size of one or more resources.

Within the “Resource Provider” page of step 2, for a resource, click on the dropdown menu in the “Size” column and select a different size from the initial one.

After that, in the bottom right, click on the “Next” button to continue the simulation.

To return to the “Start” page of step 1, click on the “Back” button.

The screenshot shows the Leonardo Secure Cloud Management Platform's 'Resource Provider' interface for step 2. The user has selected a specific VM resource and is modifying its size. The interface includes a table for selecting resources and a dropdown menu for changing the size.



Figura 139 – Modifica della size di una risorsa

After clicking the “Next” button, the user will find themselves on the “Duration” page of step 3.

Within the aforementioned page, it is necessary to select an interval for the simulation.

After that, in the bottom right, click on the “Launch Simulation” button.

To go back, click on the “Back” button; in this way, the user will find themselves on the “Resource Provider” page of step 2.

Figura 140 – Selezione dell’intervallo per la simulazione

After clicking the “Launch Simulation” button, the user will find themselves on the “Results” page of step 4.

Within the “Results” page, at the top, there is a “Summary” box that advises whether to modify the size of the resources. Below, there is an histogram graph, where the purple bar represents current costs, while the green bar represents target costs.

To save the simulation, click on the “Save” button next to the “Close” button, and then click on “Confirm”. After doing so, the user is redirected to the “What If” page.

To exit the simulation without saving it, in the bottom right, click on the “Close” button. After doing so, the user will find themselves on the “What If” page.



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The screenshot shows the Leonardo Secure Cloud Management Platform interface. At the top, there's a navigation bar with links for Resources, Virtual Machines, Data Stores, Networks, Kubernetes, Security, Others, What If, and Reports. The main area is titled 'Inventory - What If / Provider Migration'. It displays simulation parameters: Resources: vm-default (AmazonWebServices/mida-database-vm (Azure)), Destination Providers: Azure Default (Azure), Destination Providers Region: uscentral, Destination Providers Cost: CONSUMPTION, Duration: One Year. Below this, a summary section shows a warning about potential cost savings if resources are moved to Azure. A large chart titled 'Details' compares 'Actual Cost' (blue) and 'Sugger Cost' (green) for three resources: mida-database-vm, VM-PGP-Class, and vm-default. The chart indicates significant cost savings for moving the first two resources to Azure. Below the chart, detailed resource information is provided for each item, including provider details and estimated costs.

Figura 141 – Parametri di configurazione e consiglio sulla simulazione

6.0.2.3 What If scenario Export

For a simulation of a resource size modification, it is possible to export it in PDF, CSV, and JSON format.

Within the “What If” page, at the bottom, there is a table of simulations; click on the “Capacity” button located in the top right corner of the aforementioned table.

After doing so, the table shows simulations regarding resource size modification.



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For a simulation, click on the button depicting an arrow.

At this point, a sub-menu will open where it is possible to export in the three previously described formats.

The screenshot shows a dashboard with two main buttons: "Migrate to another provider" and "Change resources capacity". Below them is a section titled "... or take a look to a previous simulation:". A table lists several simulations with columns for Name, Creation Date, Duration, Status, and Options. In the Options column, a kebab menu is open for the first simulation, showing "Print", "Copy", and "Delete" options. A red box highlights this menu, and a red arrow points to the "Print" option. The top right corner of the interface shows user information: "emp_admin" and "English".

Name	Creation Date	Duration	Status	Options
Resource Migration	16/06/2023 17:19	Six Months	Green	Print
Resource Migration	14/06/2023 15:39	Six Months	Green	Print
Resource Migration	14/06/2023 15:39	Six Months	Green	Print
Resource Migration	30/05/2023 12:55	One Year	Green	Print
Resource Migration	30/05/2023 04:27	Six Months	Green	Print

Figura 142 – Export della simulazione

Also for a simulation, it is possible to print it.

For a simulation, click on the kebab menu, and then click on the “Print” option.

At this point, a modal of the print preview will appear. Finally, click on the “Print” button to start printing the document.



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The screenshot shows a dashboard with two main sections: 'Migrate to another provider' and 'Change resources capacity'. Below these is a section titled '... or take a look to a previous simulation:' containing a table of simulation history. The table includes columns for Name, Creation Date, Duration, Status, Export, and Options. A red box highlights the 'Capacity' filter button at the top right of the table. Another red box highlights the 'Delete' option in the kebab menu for the first simulation row.

Name	Creation Date	Duration	Status	Export	Options
Resource Migration	19/09/2023 17:19	Six Months	Green	+	⋮
Resource Migration	14/09/2023 15:39	Six Months	Green	+	⋮
Resource Migration	14/09/2023 15:39	Six Months	Green	+	⋮
Resource Migration	3/09/2023 12:55	One Year	Green	+	⋮
Resource Migration	3/09/2023 04:27	Six Months	Green	+	⋮

Figura 143 – Stampa della simulazione

For a simulation, click on the kebab menu.

From the list of options, click on “Delete”.

This screenshot is identical to the one above, showing the same dashboard and simulation history table. However, a red box highlights the 'Delete' option in the kebab menu for the second simulation row, indicating the action being performed.

Name	Creation Date	Duration	Status	Export	Options
Resource Migration	19/09/2023 17:19	Six Months	Green	+	⋮
Resource Migration	14/09/2023 15:39	Six Months	Green	+	⋮
Resource Migration	14/09/2023 15:39	Six Months	Green	+	⋮
Resource Migration	3/09/2023 12:55	One Year	Green	+	⋮
Resource Migration	3/09/2023 04:27	Six Months	Green	+	⋮

Figura 144 – Opzione per eliminare una simulazione

After clicking the “Delete” option, a modal will appear where it is necessary to confirm the deletion of the simulation by clicking on the “Confirm” button.

After doing so, the simulation is no longer present in the table.

If, however, you do not want to confirm the deletion of the simulation, click on the “Cancel” button.

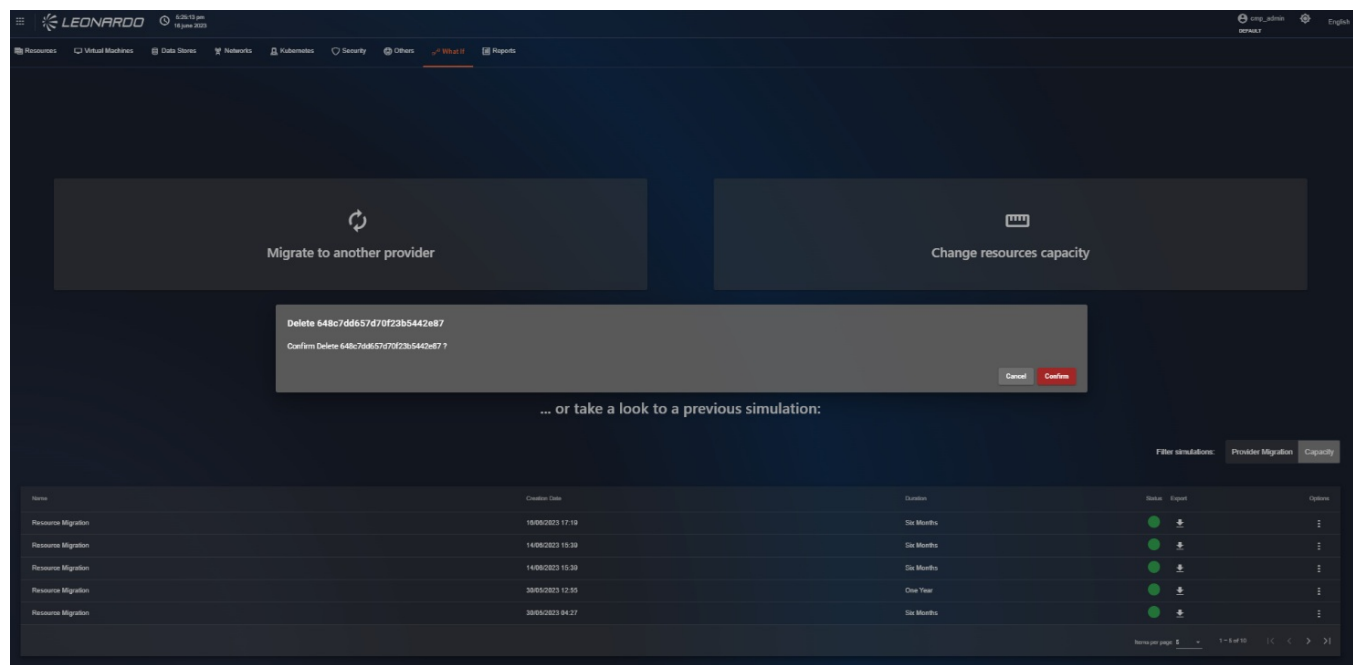


Figura 145 – Conferma dell'eliminazione della simulazione

6.0.3 Reporting Tools

The reporting functionality, specific to features, allows generating global reports of the information available for the various providers. Within the pages, there will also be the possibility to create files to facilitate information sharing.

To access the functionality, above the breadcrumb path, click on the “Reports” tab.



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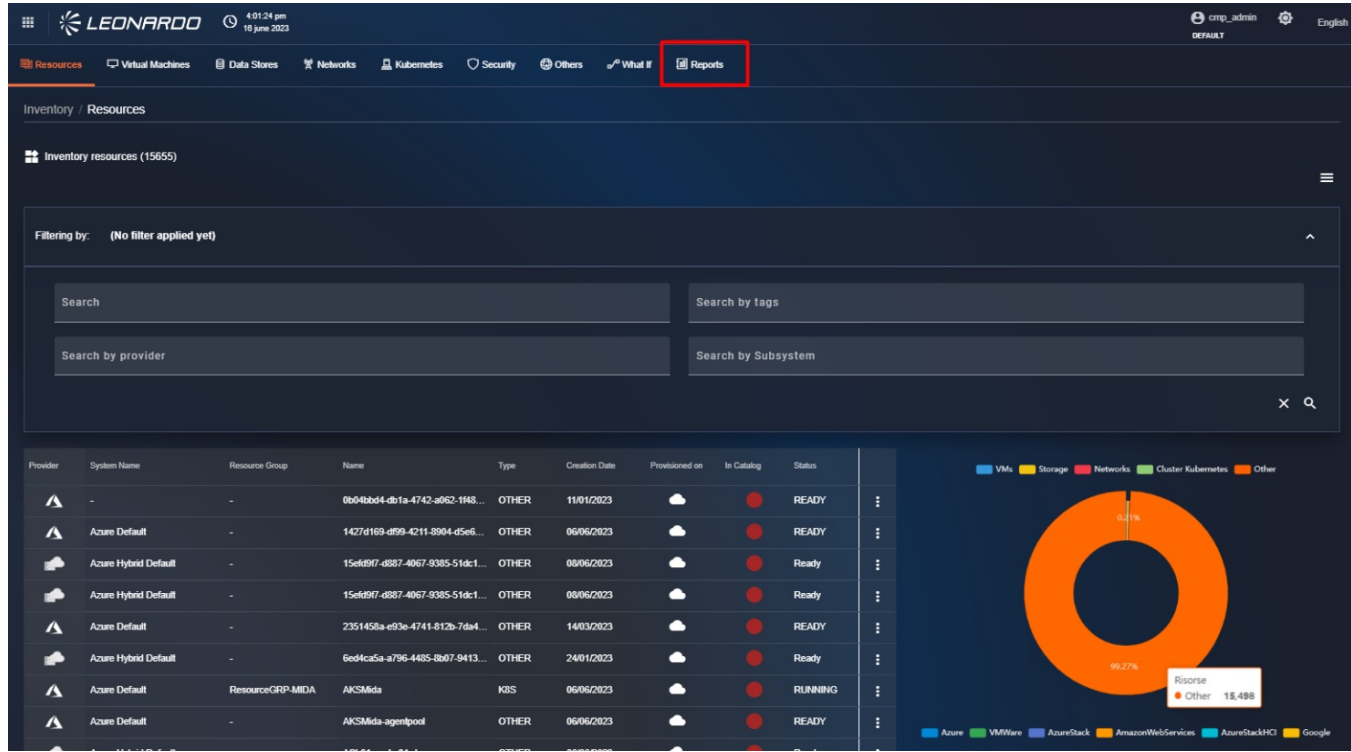


Figura 146 – Accesso al report di Catalogo

6.0.3.1 Available report types

- INVENTORY Summary** – Summary on the quantity of main inventory resources based on the selected provider/subsystem combination.

6.0.3.2 Report Creation

At the top right of the page, we can click on the “New Report” button to start creating a report. Specifically, a modal is displayed containing the list of available report types.



Sub Category	Provider	Creation Date	Status	Actions
SUMMARY	AZURE, GOOGLE, OPENSHIFT	10/06/2024 - 10:05 AM	READY	...
SUMMARY	AZURE, GOOGLE, OPENSHIFT	10/06/2024 - 10:01 AM	READY	...
SUMMARY	AZURE, GOOGLE, OPENSHIFT	10/06/2024 - 8:32 AM	READY	...
SUMMARY	AZURE, GOOGLE, OPENSHIFT	10/06/2024 - 8:20 AM	READY	...
SUMMARY	AZURE, GOOGLE, OPENSHIFT	10/06/2024 - 12:30 AM	READY	...
SUMMARY	AZURE, GOOGLE, OPENSHIFT	07/06/2024 - 12:30 AM	READY	...
SUMMARY	AZURE, GOOGLE, OPENSHIFT	06/06/2024 - 12:29 AM	READY	...
SUMMARY	AZURE, GOOGLE, OPENSHIFT	05/06/2024 - 12:29 AM	READY	...
SUMMARY	AZURE, GOOGLE, KUBERNETES, OPENSHIFT	03/06/2024 - 2:39 PM	READY	...
SUMMARY	AZURE, GOOGLE, KUBERNETES, OPENSHIFT	03/06/2024 - 12:18 PM	READY	...
SUMMARY	AZURE, GOOGLE, KUBERNETES, OPENSHIFT	03/06/2024 - 12:07 PM	READY	...

Figura 147 – Creazione nuovo report

Once the report type is selected, click on the “Configure” button to select the providers to include in the report. In the newly opened window, we find the “Provider” field which allows selecting one or more pre-existing providers in the system. Subsequently, it is possible to select one or more subsystems to include in the report; if no providers are selected, no subsystem can be selected. Finally, there is a “tag” section to include only resources that have the entered tag.



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The screenshot shows the Leonardo Secure Cloud Management Platform interface. At the top, there's a navigation bar with links for Resources, Virtual Machines, Data Stores, Networks, Clusters, Security, Others, What If, and Reports. The Reports link is currently selected. Below the navigation bar, there's a sub-navigation for Inventory / Reports. A modal dialog box titled "Reports" is open in the center. The dialog has tabs for Ready and Scheduled, with Ready selected. Under Ready, there's a table with columns for Sub Category, Provider, and Status. The table lists several entries, mostly "SUMMARY" type, with providers like AZURE, AZURE, GOOGLE, OPENSHIFT, and AZURE, GOOGLE, KUBERNETES, OPENSHIFT, all in READY status. On the right side of the dialog, there's a "New report" button and a "Submit" button at the bottom. The main area of the screen shows a list of reports generated by the system, with columns for Date and Actions.

Figura 148 – Configurazione del report

At this point, the user can choose between two different actions:

- Create a static report that will be saved in the system.
- Schedule a task that generates the report periodically.

To confirm the creation of a static report, verify that “One-Shot” has been selected for the “Report type” field and click the “Submit” button at the bottom.

After a loading period, the newly generated report will be visible in the list.



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The screenshot shows the Leonardo Secure Cloud Management Platform interface. At the top, there's a navigation bar with links for Resources, Virtual Machines, Data Stores, Networks, Clusters, Security, Others, What If, and Reports. The Reports link is highlighted. Below the navigation is a breadcrumb trail: Inventory / Reports. The main area is titled "Reports" and contains two tabs: "Ready" (selected) and "Scheduled". A button for "+ New report" is located in the top right of this section. The main table lists 12 reports, each with columns for Sub Category, Provider, Creation Date, Status, and Actions. The "Actions" column for each row has three vertical dots. The table also includes a summary row at the bottom.

Sub Category	Provider	Creation Date	Status	Actions
SUMMARY	AZURE, GOOGLE	12/06/2024 - 1:21 PM	READY	⋮
SUMMARY	AZURE	12/06/2024 - 12:29 PM	READY	⋮
SUMMARY	AZURE	12/06/2024 - 12:28 PM	READY	⋮
SUMMARY	AZURE, GOOGLE, OPENSHIFT	10/06/2024 - 10:05 AM	READY	⋮
SUMMARY	AZURE, GOOGLE, OPENSHIFT	10/06/2024 - 10:01 AM	READY	⋮
SUMMARY	AZURE, GOOGLE, OPENSHIFT	10/06/2024 - 8:32 AM	READY	⋮
SUMMARY	AZURE, GOOGLE, OPENSHIFT	10/06/2024 - 8:20 AM	READY	⋮
SUMMARY	AZURE, GOOGLE, OPENSHIFT	10/06/2024 - 12:30 AM	READY	⋮
SUMMARY	AZURE, GOOGLE, OPENSHIFT	07/06/2024 - 12:30 AM	READY	⋮
SUMMARY	AZURE, GOOGLE, OPENSHIFT	06/06/2024 - 12:29 AM	READY	⋮
SUMMARY	AZURE, GOOGLE, OPENSHIFT	05/06/2024 - 12:29 AM	READY	⋮
SUMMARY		12/06/2024 - 1:21 PM	READY	⋮

Figura 149 – Lista dei report effettuati

6.0.3.2.1 REPORT SCHEDULING

If, instead, you want to schedule automatic report execution, it will be necessary to select “Recurring” for the “Report Type” field. In this case, the window refreshes to show additional parameters for configuring the periodic report.

The parameters to enter are:

- Period: allows selecting the report sending frequency (hourly, daily, ...).
- “Receive only if not empty” if selected, the file will not be sent when it contains no information.
- Report Language: allows selecting the language used in the report.
- File format: allows selecting one or more file types to include in the email.
- User E-mails: allows entering an email address to send reports to. After entering an email, it is necessary to press “Enter” on the keyboard to confirm its insertion. Once pressed, the newly entered email will move to the box at the bottom, and the field will be cleared to allow the insertion of a new email, if necessary.



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The screenshot shows the Leonardo Secure Cloud Management Platform interface. A modal dialog box titled "Costs" is open, specifically for "Tags". It contains fields for "Report Type" (set to "Recurring"), "Period" (set to "Last 24 hours"), and "User E-mails" (set to "FinOps Report"). A note at the bottom says "Press ENTER for each email you want to confirm and add to the list of recipients. It's possible to add multiple emails." Below the dialog, a table lists various cost categories like FINOPS COST and DETAILS GROUP RESOURCE. To the right, a list of scheduled reports is shown with columns for "Status" (READY) and "Actions".

*Figura 150 – Parametri dei report
schedulati*

Having configured all parameters, the “Submit” button will become clickable. Click it to confirm the insertion, and after a loading period, the newly generated report will be visible in the list.

The screenshot shows the Leonardo Secure Cloud Management Platform interface. A table titled "Reports" lists scheduled reports. The columns are "Sub Category", "Provider", "Creation Date", "Status", and "Actions". The "Actions" column contains three dots for each row. The "Status" column shows "READY" for all entries. The "Creation Date" column shows dates ranging from 12/06/2024 to 05/06/2024.

*Figura 151 – Lista dei report effettuati*

6.0.3.2.2 LIST OF SCHEDULED REPORTS

To view the list of scheduled reports, select the “Scheduled” tab at the top left of the reports page.

The screenshot shows the Leonardo Secure Cloud Management Platform interface. At the top, there is a navigation bar with various icons and links. Below the navigation bar, the main title is "Reports". Under the "Reports" title, there are two tabs: "Ready" and "Scheduled". The "Scheduled" tab is highlighted with a red box and has a red arrow pointing to it from the left. Below the tabs, there is a table with columns: Period, Language, Recipients, Last sent, and Actions. One row in the table is visible, showing "Hourly", "EN", "noame@gmail.com", "12/06/2024 - 1:21 PM", and a three-dot menu icon. At the bottom of the table, there are pagination controls and a message indicating 1-1 of 1 item per page.

Figura 152 – Lista dei report schedulati

On this page, you will find the list and related information of scheduled reports present in the system. For each result, by clicking the “Three dots” button on the right, three operations can be performed:

- View the last generated report.
- Edit the schedule settings; it will not be possible to modify the selected providers or subsystems.
- Delete the schedule to stop sending emails.



Figura 153 – Modifica di una schedule

6.0.3.2.3 USING REPORTS

By clicking on a static report row, or using the “Show report” button available for scheduled reports, it will be possible to view the detail page of the selected report.

Within the Inventory report summary, there is a “Stats” section showing the number of disks, interfaces, networks, and virtual machines belonging to the selected provider.

Below the “Stats” section, the filters used by the user to generate the report are present.

Below the filters, there is a summary table of resources belonging to the providers. On the right, there are two buttons: “PRINT” and “EXPORT”.

Clicking on the “PRINT” button, a print preview modal appears. To print the report, click on the “Print” button in the bottom right; at this point, the printing of the report will start.

Clicking on the “EXPORT” button, it is possible to export the report in “.csv”, “.json”, or “.pdf” format.

To return to the “Results” tab, in the bottom right, click on the “CLOSE” button or in the top left, click on the left-pointing arrow, next to the report title.

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The screenshot shows the Leonardo Secure Cloud Management Platform interface. At the top, there's a navigation bar with links for Resources, Virtual Machines, Data Stores, Networks, Clusters, Security, Others, What If, and Reports. The Reports link is underlined, indicating it's the active section. Below the navigation is a breadcrumb trail: Inventory / Reports / Report 6669a0d3aae316468b3c8b34. The main content area is titled "Report Inventory Summary". It features a "Stats" section with five boxes: VMs (1), Disks (1), Networks (1), Interfaces (0), and K8Ss (0). Below this is a table titled "PROVIDER: AZURE, GOOGLE | SUBSYSTEM: MAE LAB,CMPPROJECT-374610". The table has columns for Type Provider, Subsystem Name, VMs, Disks, Networks, Interfaces, and K8Ss. It lists two entries: Azure (MAE LAB) with 14 VMs, 16 Disks, 14 Networks, 0 Interfaces, and 0 K8Ss; and Google (CMPPROJECT-374610) with 1 VM, 1 Disk, 1 Network, 0 Interfaces, and 0 K8Ss. At the bottom right of the table are buttons for "PRINT" and "EXPORT".

Type Provider	Subsystem Name	VMs	Disks	Networks	Interfaces	K8Ss
Azure	MAE LAB	14	16	14	0	0
Google	CMPPROJECT-374610	1	1	1	0	0

Figura 154 – Dettagli dei report

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7 Monitoring

The SCMP collects metrics from all cloud providers and aggregates them by macro categories.

This aggregation allows comparison between metrics from different providers.

By accessing the dashboard, we can see how this aggregation mechanism provides an overview of resource utilization, divided by provider and organized by associated resource type.

Within the functionality, it is possible to filter by resource type using the tab bar at the top, while for a general view, the dashboard can be used.

The monitoring module can be accessed via the dedicated menu. As shown in the figure:



Figura 155 – Access to the Monitoring Module

7.0.1 Monitoring Dashboard

At this point, the user will be on the "Dashboard" monitoring tab page.



Figura 156 – Monitoring Dashboard

7.0.1.1 Monitoring Section Filters

Within the page, a series of filters are available that can be selected simultaneously to filter the dashboard results.

The main filter is the display period, which can be found at the top right. Clicking on it will open a selection window (in yellow in the figure) where it will be possible to either enter a customized time range, using the "From" and "To" fields on the left, or select a "Smart" time range by directly clicking on the desired choice in the scrollable section on the right.

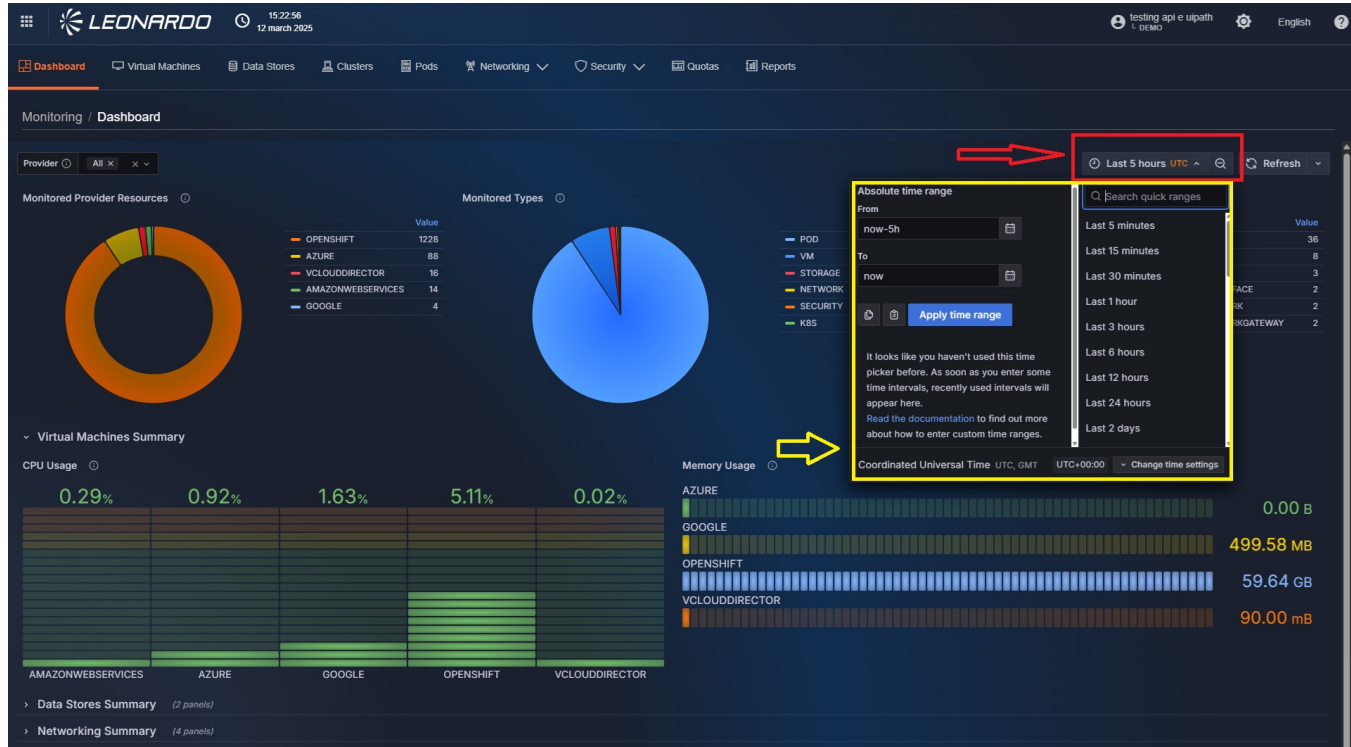


Figura 157 – Monitoring Time Filter

Additionally, a series of filters are available at the top left of the page, allowing users to filter the retrieved resources. Specifically, it is possible to filter by:

- Provider type
- Subsystem name.
- Resource name (only in detailed dashboards)

These filters allow for multiple values to be selected and can be combined to achieve the desired granularity.



Figura 158 – Monitoring Functionality

Filters

7.0.2 Quotas Dashboard

The Quotas dashboard, available in the "Quotas" tab, allows viewing the details of consumption and related limits applied to Vcloud type subsystems.

To access it, you need to click the button at the top of the tab bar.

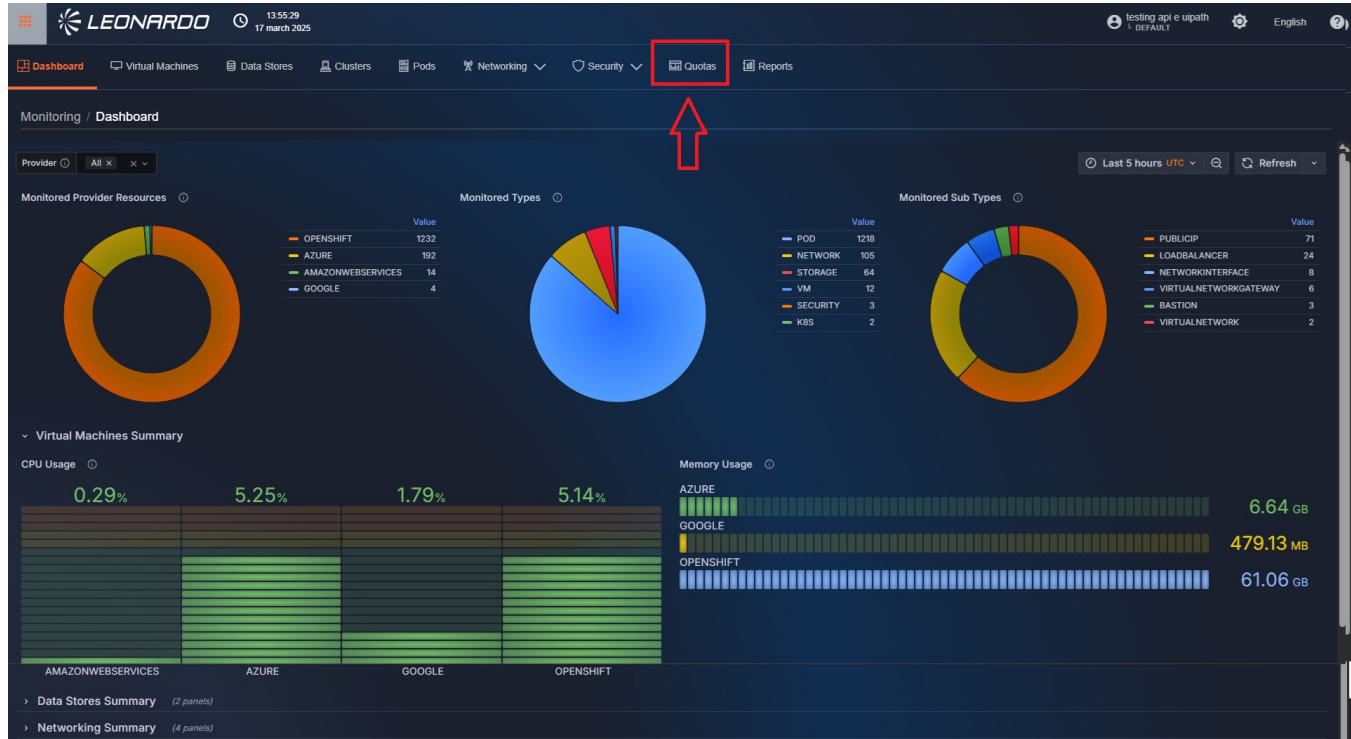


Figura 159 – Access to the Quotas section

At this point, the user will be on the "Quotas" monitoring tab page. At the top, we can see a filter bar, which allows filtering by provider or subsystem. Additionally, it is possible to view the filters for the chart using the "Show additional filters" button; these filters modify the chart's display. Below the filters, there is a table indicating the subsystem name and the quotas used, limits, and an average utilization divided by resource type. Finally, at the bottom, a time-based chart on the selected metric in the filters can be displayed.

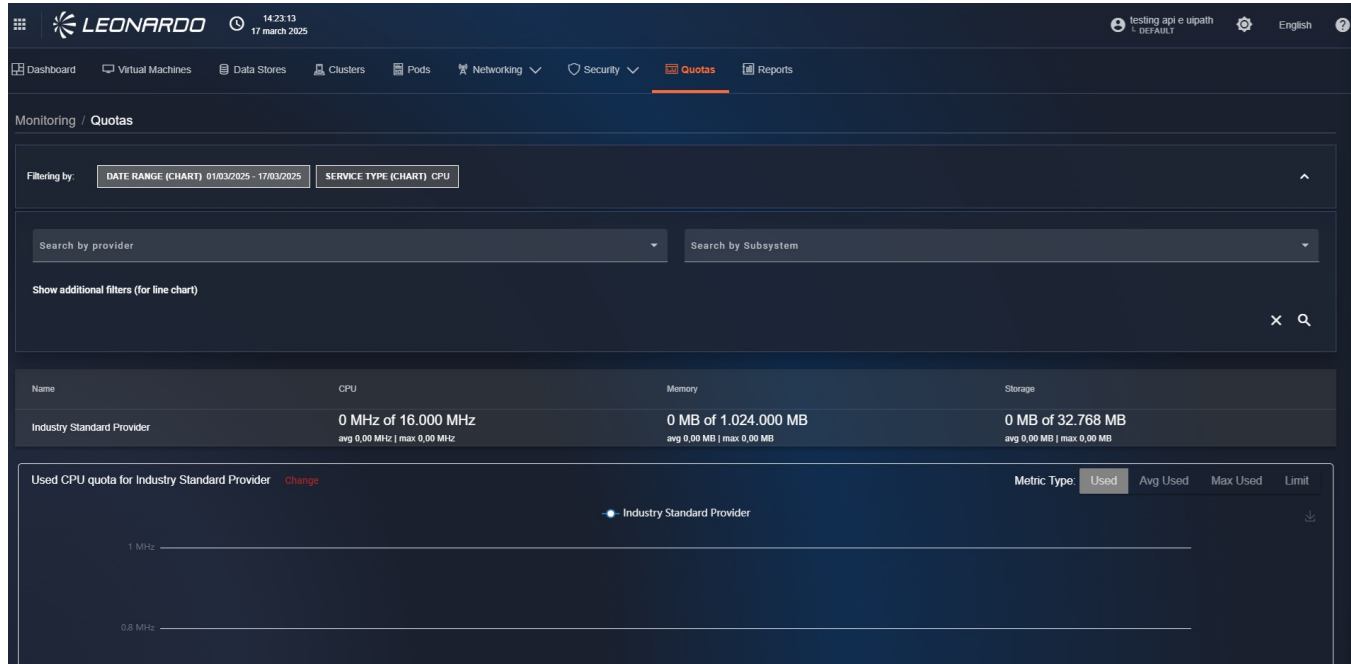


Figura 160 – Quotas Dashboard

7.0.3 Alarms on Quota Usage

To allow the user to receive notifications when quota usage thresholds are exceeded, an "Alerting" module has been included. To access it, you need to select the tab at the top of the Monitoring functionality.

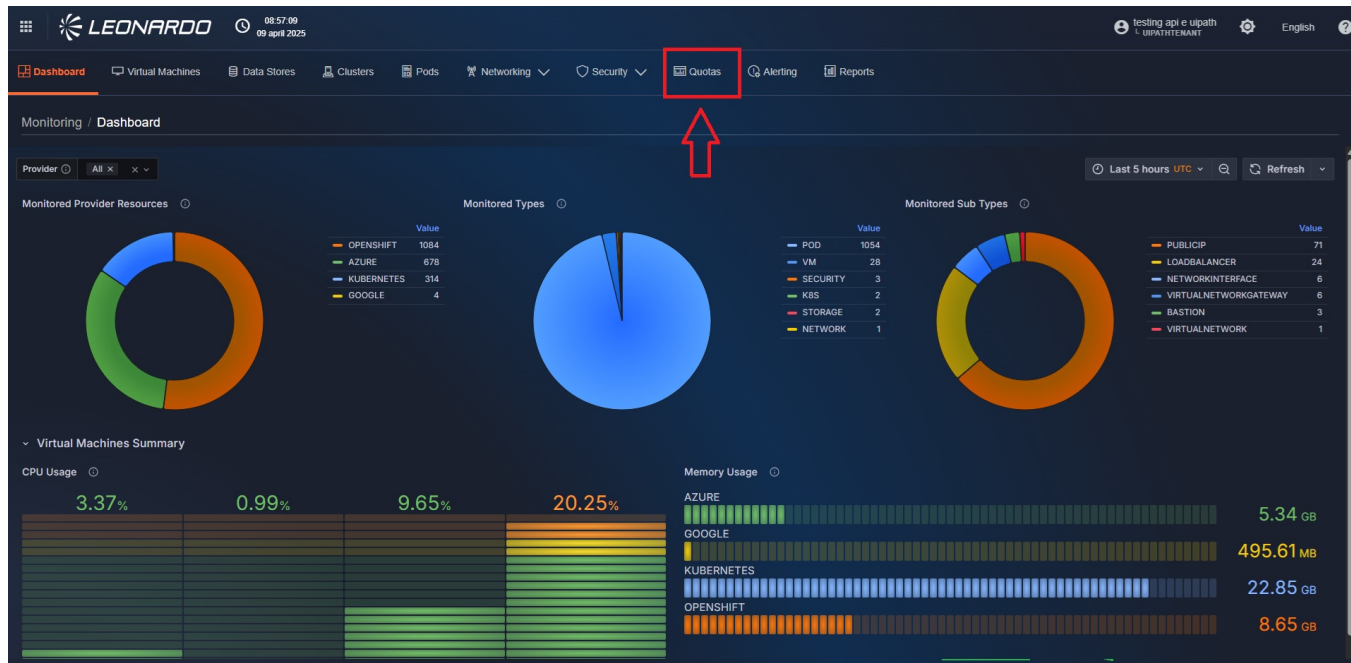


Figura 161 – Access to the Alerting system

Within the page, we find the list of "alerts" configured on the system, along with their respective configurations.

7.0.3.1 New Alert Creation

Using the menu available on the right, it is possible to add a new alert to the system. To do this, we select the displayed "New alert" option, and a configuration page will open.



Alert Schedule	Alert Type	Alert Send Type	Creation Date
Daily	Quota	Email	27/03/2025 16:45:00
Weekly	Quota	Email	04/04/2025 14:24:08

Figura 162 – New Alert Creation

On the configuration page, all fields must be filled in, specifically:

- **"Alert type"**: Select the alert type
- **"Alert schedule"**: Indicates the frequency of checks to be performed
- **"Quota type"**: Select the quota type to monitor
- **"Threshold (%)"**: Enter the percentage beyond which the alert will be sent.
- **"Subsystems"**: Select one or more subsystems to monitor
- **"Alert send type"**: Select the type of alert to receive, via e-Mail or Rabbit queue (for automatic integration with other systems)
- **"Alert format"**: Select the format of the sent file that defines the alert details.
- **"Emails"**: By selecting E-mail as the notification type, we can enter an email address to send reports to. After entering an email, it is necessary to press "Enter" on the keyboard to confirm its entry. Once pressed, the newly entered email will move to the box at the bottom, and the field will be cleared to allow for the entry of a new email, if necessary.



The screenshot shows the 'Alerting' section of the Leonardo Secure Cloud Management Platform. A new rule is being configured with the following parameters:

- Alert Type:** Quota
- Alert Schedule:** Daily
- Quota Type:** Memory
- Threshold (%):** 75
- Subsystems:** Industry Standard Provider
- Alert Send Type:** Email
- Alert Format:** CSV
- Emails:** (Input field for recipient emails)

Figura 163 – Configuration Page

7.0.3.2 Viewing, Modifying, and Deleting an Alert

On this page, we find the list and related information of the alerts present in the system. For each result, by clicking the "Three dots" button on the right, it will be possible to perform three operations:

- View the "alert" configuration
- Edit the alert settings.
- Delete the schedule to stop sending emails.



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Alert Schedule	Alert Type	Alert Send Type	Creation Date	Actions
Daily	Quota	Email	27/03/2025 16:45:00	Show rule Edit rule Delete rule
Weekly	Quota	Email	04/04/2025 14:24:08	

Figura 164 – Alert Operations

7.0.4 Reporting Tools

The reporting functionality, specific to each feature, allows generating global reports of the information available for the various providers. Within the pages, the possibility will also be given to create files to facilitate information sharing. To access the functionality, above the breadcrumb path, click on the "Reports" tab.



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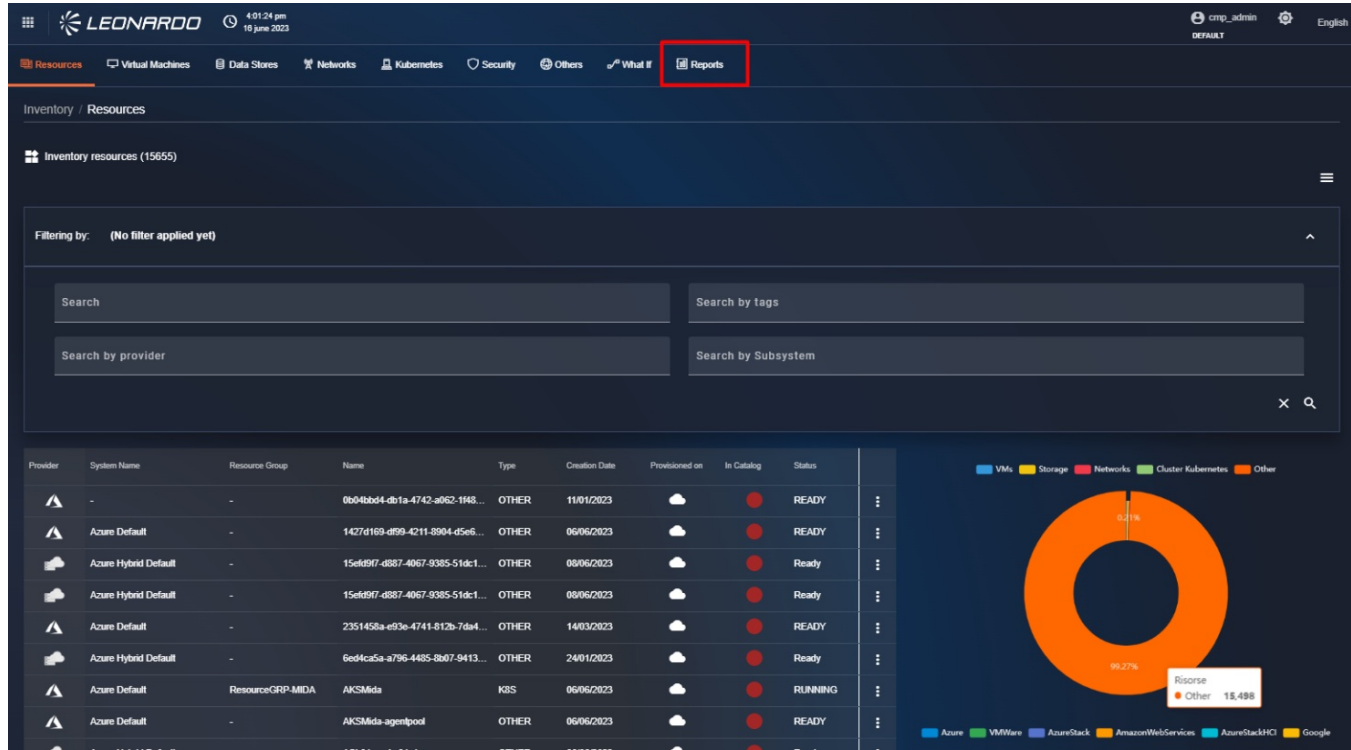


Figura 165 – Access to Catalog Report

7.0.4.1 Available Report Types

- **Monitoring Threshold Quotas** – List of VCloud and/or Backup subsystems, integrated into the SCMP, with details of utilization quotas (CPU, Memory, Storage, Backup). Based on the selected filter combination, it is possible to filter subsystems that exceed a certain utilization threshold.

7.0.4.2 Report Creation

At the top right of the page, we can click the "New Report" button to start creating a report. Specifically, a modal is displayed containing the list of available report types.



Sub Category	Provider	Creation Date	Status	Actions
SUMMARY	AZURE, GOOGLE, OPENSHIFT	10/06/2024 - 10:05 AM	READY	...
SUMMARY	AZURE, GOOGLE, OPENSHIFT	10/06/2024 - 10:01 AM	READY	...
SUMMARY	AZURE, GOOGLE, OPENSHIFT	10/06/2024 - 8:32 AM	READY	...
SUMMARY	AZURE, GOOGLE, OPENSHIFT	10/06/2024 - 8:20 AM	READY	...
SUMMARY	AZURE, GOOGLE, OPENSHIFT	10/06/2024 - 12:30 AM	READY	...
SUMMARY	AZURE, GOOGLE, OPENSHIFT	07/06/2024 - 12:30 AM	READY	...
SUMMARY	AZURE, GOOGLE, OPENSHIFT	06/06/2024 - 12:29 AM	READY	...
SUMMARY	AZURE, GOOGLE, OPENSHIFT	05/06/2024 - 12:29 AM	READY	...
SUMMARY	AZURE, GOOGLE, KUBERNETES, OPENSHIFT	03/06/2024 - 2:39 PM	READY	...
SUMMARY	AZURE, GOOGLE, KUBERNETES, OPENSHIFT	03/06/2024 - 12:18 PM	READY	...
SUMMARY	AZURE, GOOGLE, KUBERNETES, OPENSHIFT	03/06/2024 - 12:07 PM	READY	...

Figura 166 – New Report Creation

Once the report type is selected, click the "Configure" button to select the providers to include in the report. In the newly opened window, we find the "Provider" field which allows selecting one or more pre-existing providers in the system. Subsequently, it is possible to select one or more subsystems to include in the report; if no providers are selected, no subsystems can be selected. Finally, there is a "tag" section to include only resources that have the entered tag.



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The screenshot shows the Leonardo Secure Cloud Management Platform interface. At the top, there's a navigation bar with links for Resources, Virtual Machines, Data Stores, Networks, Clusters, Security, Others, What If, and Reports. The Reports link is currently selected. Below the navigation bar, there's a sub-menu for Inventory / Reports. A modal dialog box titled "Reports" is open in the center. The dialog has tabs for "Ready" (selected) and "Scheduled". Under "Ready", there's a table with columns for Sub Category, Provider, and Status. The table lists several entries, all of which are marked as "READY". One entry is highlighted: "SUMMARY" under "Sub Category", "AZURE" under "Provider", and "READY" under "Status". To the right of this table, there's a larger panel for "Inventory". It shows "Provider: Azure, Google" and "Subsystem: MAE LAB, CMPPROJECT-374610". There are sections for "Tags" and "Report Type" (with "One-Shot" selected). At the bottom of the dialog is a red "Submit" button. The background of the main interface shows a list of reports with columns for "Status" (READY) and "Actions".

Figura 167 – Report Configuration

At this point, the user can choose between two different actions:

- Create a static report that will be saved in the system.
- Schedule a job that generates the report periodically.

To confirm the creation of a static report, verify that "One-Shot" has been selected for the "Report type" field and click the "Submit" button at the bottom. After a loading period, the newly generated report will be visible in the list.



Sub Category	Provider	Creation Date	Status	Actions
SUMMARY	AZURE, GOOGLE	12/06/2024 - 1:21 PM	READY	⋮
SUMMARY	AZURE	12/06/2024 - 12:29 PM	READY	⋮
SUMMARY	AZURE	12/06/2024 - 12:28 PM	READY	⋮
SUMMARY	AZURE, GOOGLE, OPENSHIFT	10/06/2024 - 10:05 AM	READY	⋮
SUMMARY	AZURE, GOOGLE, OPENSHIFT	10/06/2024 - 10:01 AM	READY	⋮
SUMMARY	AZURE, GOOGLE, OPENSHIFT	10/06/2024 - 8:32 AM	READY	⋮
SUMMARY	AZURE, GOOGLE, OPENSHIFT	10/06/2024 - 8:20 AM	READY	⋮
SUMMARY	AZURE, GOOGLE, OPENSHIFT	10/06/2024 - 12:30 AM	READY	⋮
SUMMARY	AZURE, GOOGLE, OPENSHIFT	07/06/2024 - 12:30 AM	READY	⋮
SUMMARY	AZURE, GOOGLE, OPENSHIFT	06/06/2024 - 12:29 AM	READY	⋮
SUMMARY	AZURE, GOOGLE, OPENSHIFT	05/06/2024 - 12:29 AM	READY	⋮
SUMMARY		04/06/2024 - 12:29 AM	READY	⋮

Figura 168 – List of Generated Reports

7.0.4.2.1 REPORT SCHEDULING

If, on the other hand, automatic report execution is desired, it will be necessary to select "Recurring" for the "Report Type" field. In this case, the window updates to show additional parameters for configuring the periodic report. The parameters to enter are:

- Period: allows selecting the report sending frequency (hourly, daily, ...).
- "Receive only if not empty": if selected, the file will not be sent when it contains no information.
- Report Language: allows selecting the language used in the report.
- File format: allows selecting one or more file types to include in the email.
- User E-mails: allows entering an email address to send reports to. After entering an email, it is necessary to press "Enter" on the keyboard to confirm its entry. Once pressed, the newly entered email will move to the box at the bottom, and the field will be cleared to allow for the entry of a new email, if necessary.



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	Status	Actions	Creation Date	Last Run
0.00	READY	...	15/04/2025	15/04/2025
0.47	READY	...	15/04/2025	15/04/2025
0.46	READY	...	15/04/2025	15/04/2025
0.45	READY	...	15/04/2025	15/04/2025
0.44	READY	...	15/04/2025	15/04/2025
0.26	READY	...	15/04/2025	15/04/2025
0.12	READY	...	15/04/2025	15/04/2025
0.47	READY	...	15/04/2025	15/04/2025
0.34	READY	...	15/04/2025	15/04/2025
0.00	READY	...	15/04/2025	15/04/2025 17:00

*Figura 169 – Scheduled Report
Parameters*

Having configured all parameters, the "Submit" button will become clickable. Click it to confirm the entry, and after a loading period, the newly generated report will be visible in the list.

	Status	Actions	Creation Date	Last Run
READY	...	12/06/2024 - 1:21 PM	12/06/2024 - 1:21 PM	12/06/2024 - 1:21 PM
READY	...	12/06/2024 - 12:29 PM	12/06/2024 - 12:29 PM	12/06/2024 - 12:29 PM
READY	...	12/06/2024 - 12:28 PM	12/06/2024 - 12:28 PM	12/06/2024 - 12:28 PM
READY	...	10/06/2024 - 10:05 AM	10/06/2024 - 10:05 AM	10/06/2024 - 10:05 AM
READY	...	10/06/2024 - 10:01 AM	10/06/2024 - 10:01 AM	10/06/2024 - 10:01 AM
READY	...	10/06/2024 - 8:32 AM	10/06/2024 - 8:32 AM	10/06/2024 - 8:32 AM
READY	...	10/06/2024 - 8:20 AM	10/06/2024 - 8:20 AM	10/06/2024 - 8:20 AM
READY	...	10/06/2024 - 12:30 AM	10/06/2024 - 12:30 AM	10/06/2024 - 12:30 AM
READY	...	07/06/2024 - 12:30 AM	07/06/2024 - 12:30 AM	07/06/2024 - 12:30 AM
READY	...	06/06/2024 - 12:29 AM	06/06/2024 - 12:29 AM	06/06/2024 - 12:29 AM
READY	...	05/06/2024 - 12:29 AM	05/06/2024 - 12:29 AM	05/06/2024 - 12:29 AM



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Figura 170 – List of Generated Reports

7.0.4.2.2 LIST OF SCHEDULED REPORTS

To view the list of scheduled reports, select the "Scheduled" tab located at the top left of the reports page.

The screenshot shows the Leonardo Secure Cloud Management Platform interface. At the top, there's a navigation bar with various links like Resources, Virtual Machines, Data Stores, Networks, Clusters, Security, Others, What If, and Reports. The Reports link is underlined in orange. Below the navigation, there's a sub-menu for Inventory / Reports. On the right, there's a large section titled 'Reports' with a sub-section titled 'Scheduled'. This section includes fields for Period (set to Hourly), Language (set to EN), and Recipients (set to noame@gmail.com). It also shows the last send date as 12/06/2024 - 1:21 PM. At the bottom right of this section, there are buttons for 'New report' and pagination controls (Items per page: 20, 1-1 of 1).

Figura 171 – List of Scheduled Reports

On this page, we find the list and related information of the scheduled reports present in the system. For each result, by clicking the "Three dots" button on the right, it will be possible to perform three operations:

- View the last generated report.
- Edit the schedule settings; it will not be possible to modify the selected providers or subsystems.
- Delete the schedule to stop sending emails.



The screenshot shows a dark-themed web interface for managing cloud resources. At the top, there's a navigation bar with links like Dashboard, Customer, Virtual Machines, Data Stores, Clusters, Networking, Security, Usages, and Reports. The Reports tab is currently selected. Below the navigation, there's a breadcrumb trail: Costs / Reports. On the left, there's a sidebar with tabs for Ready and Scheduled, and sections for Period (Weekly), Language (EN), and Recipients (info.giammarco@gmail.com). The main area displays a list of scheduled reports. One report is highlighted with a modal dialog titled 'Edit schedule options'. The dialog has fields for Period (set to Weekly), a checkbox for 'Receive only if not empty' which is unchecked, Report's language set to English, File format set to CSV, JSON, and a 'User E-mails' field containing info.giammarco@gmail.com. A 'Save' button is at the bottom right of the dialog. To the right of the dialog, there's a list of scheduled reports with columns for Name, Last run, and Actions (Show Report, Edit, Remove).

Figura 172 – Modify a schedule

7.0.4.2.3 REPORT USAGE

By clicking on a static report row, or by using the "Show report" button available for scheduled reports, it will be possible to view the detail page of the selected report. Within the Inventory report summary, there is a "Stats" section which includes the number of disks, interfaces, networks, and virtual machines belonging to the selected provider. Below the "Stats" section, there are the filters used by the user to generate the report. Below the filters, there is a summary table of resources belonging to the providers. On the right, there are two buttons: "PRINT" and "EXPORT". Clicking the "PRINT" button will display a print preview modal. To print the report, click the "Print" button at the bottom right; at this point, the printing of the report will start. Clicking the "EXPORT" button allows exporting the report in ".csv", ".json", or ".pdf" format. To return to the "Results" tab, click the "CLOSE" button at the bottom right, or click the left-pointing arrow at the top left, next to the report title.

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The screenshot shows the Leonardo Secure Cloud Management Platform interface. At the top, there's a navigation bar with links for Resources, Virtual Machines, Data Stores, Networks, Clusters, Security, Others, What If, and Reports. The Reports link is underlined, indicating it's the active section. Below the navigation is a breadcrumb trail: Inventory / Reports / Report 6669a0d3aae316468b3c8b34. The main content area is titled "Report Inventory Summary". It features a "Stats" section with five boxes: VMs (1), Disks (1), Networks (1), Interfaces (0), and K8Ss (0). Below this is a table titled "PROVIDER: AZURE, GOOGLE | SUBSYSTEM: MAE LAB,CMPPROJECT-374610". The table has columns for Type Provider, Subsystem Name, VMs, Disks, Networks, Interfaces, and K8Ss. It lists two entries: Azure (MAE LAB) with 14 VMs, 16 Disks, 14 Networks, 0 Interfaces, and 0 K8Ss; and Google (CMPPROJECT-374610) with 1 VM, 1 Disk, 1 Network, 0 Interfaces, and 0 K8Ss. At the bottom right of the table are buttons for "PRINT" and "EXPORT".

Type Provider	Subsystem Name	VMs	Disks	Networks	Interfaces	K8Ss
Azure	MAE LAB	14	16	14	0	0
Google	CMPPROJECT-374610	1	1	1	0	0

Figura 173 – Report Details

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8 Security

The SCMP's security feature shows the vulnerabilities of inventory assets present on the SCMP.

To access the “Security” feature, click the bento button in the top left. After doing so, the menu bar will appear, where you need to click on “Security”.



Figura 174 – Access to Security

8.0.1 General Dashboard

At this point, the user is on the “Dashboard” tab page where the security data of resources for all configured providers are shown in an aggregated manner.

At the top, there is a filter bar that allows filtering results by subsystem, status, and/or policy name.

After that, the user notices the presence of the bar chart indicating the compliance status of resources assigned to policies, subdivided by subsystem.

By hovering the mouse over a section of the chart, we can see that the values displayed on the page are updated to show a preview of the detail.

It is possible to click on a section of the chart to automatically apply the “subsystem” and “status” filters to the page.

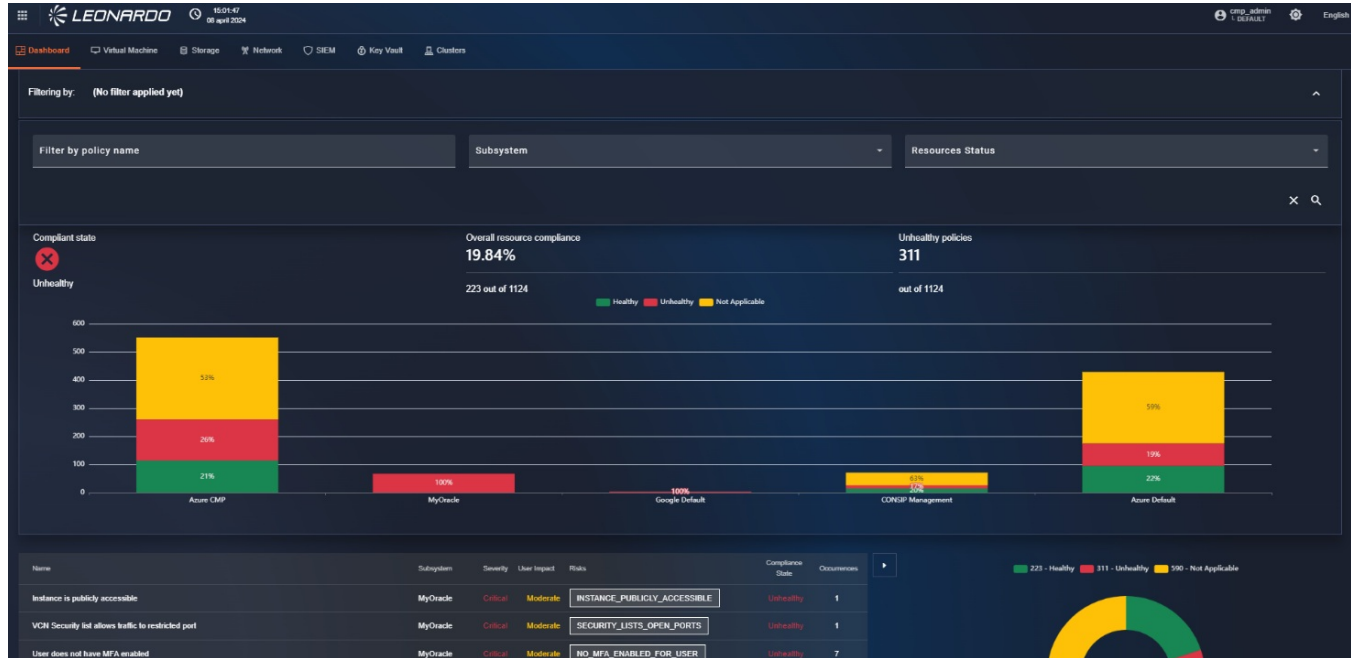


Figura 175 – Security Dashboard

Scrolling down the page, there is the policies table which will be automatically filtered based on the selected filters.

The policies table lists the following entries:

Name	Subsystem	Severity	User Impact	Risks	Compliance State	Occurrences
Instance is publicly accessible	MyOracle	Critical	Moderate	INSTANCE_PUBLICLY_ACCESSIBLE	Unhealthy	1
VCN Security list allows traffic to restricted port	MyOracle	Critical	Moderate	SECURITY_LISTS_OPEN_PORTS	Unhealthy	1
User does not have MFA enabled	MyOracle	Critical	Moderate	NO_MFA_ENABLED_FOR_USER	Unhealthy	7
Firewall rules that allow connections from all IP addresses on TCP port 3389 or UDP port 3389 may expose RDP services to attackers		High	Moderate		Unhealthy	1
To reduce the attack surface, avoid assigning public IP addresses to your VMs. Stopped instances may still be flagged with a Public IP binding, e.g. if the network interfaces are configured to assign an ephemeral public IP on start. Ensure the network configurations for stopped instances do not include external access		High	Moderate		Unhealthy	1
Firewall rules that allow connections from all IP addresses on TCP port 22 or SCTP port 22 may expose SSH services to attackers		High	Moderate		Unhealthy	1
Firewall rules that allow connections from all IP addresses on TCP port 22 or SCTP port 22 may expose SSH services to attackers	Google Default	High	Moderate		Unhealthy	1
To reduce the attack surface, avoid assigning public IP addresses to your VMs. Stopped instances may still be flagged with a Public IP binding, e.g. if the network interfaces are configured to assign an ephemeral public IP on start. Ensure the network configurations for stopped instances do not include external access	Google Default	High	Moderate		Unhealthy	1
Firewall rules that allow connections from all IP addresses on TCP port 3389 or UDP port 3389 may expose RDP services to attackers	Google Default	High	Moderate		Unhealthy	1
All network ports should be restricted on network security groups associated to your virtual machine	Azure CMP	High	High	MaliciousInsider, DataSpillage, DataExfiltration	Unhealthy	9
Machines should be configured to periodically check for missing system updates	Azure Default	High	Low	AccountBrach, DataExfiltration, DataSpillage, MaliciousInsider	Healthy	9

Figura 176 – Policies table



Clicking on a row in the table will open a detail window where you can find all information related to the selected policy, and the list of affected resources will also be available. It is possible to click on the name of a machine to view its details; in this case, the user will be redirected to the SCMP inventory resource in “view” mode.

Name	Severity	Compliance Status
VCN Security Group	High	Unhealthy
User IP	High	Unhealthy
Firewall rule RDP service	High	Unhealthy
To reduce risk be flagged as public IP on Firewall rule SSH service	High	Unhealthy
Firewall rule RDP service	High	Unhealthy
To reduce risk be flagged as public IP on Firewall rule RDP service	High	Unhealthy

Figura 177 – Policy details

To exit the detail, you need to click outside the window, which will close automatically.

8.0.2 Dashboards specific to resource type

It is possible to further filter policies by resource type, using the tabs at the top of the page.

Once the resource type is selected, it is possible to navigate the pages following the methods described in the previous paragraph.

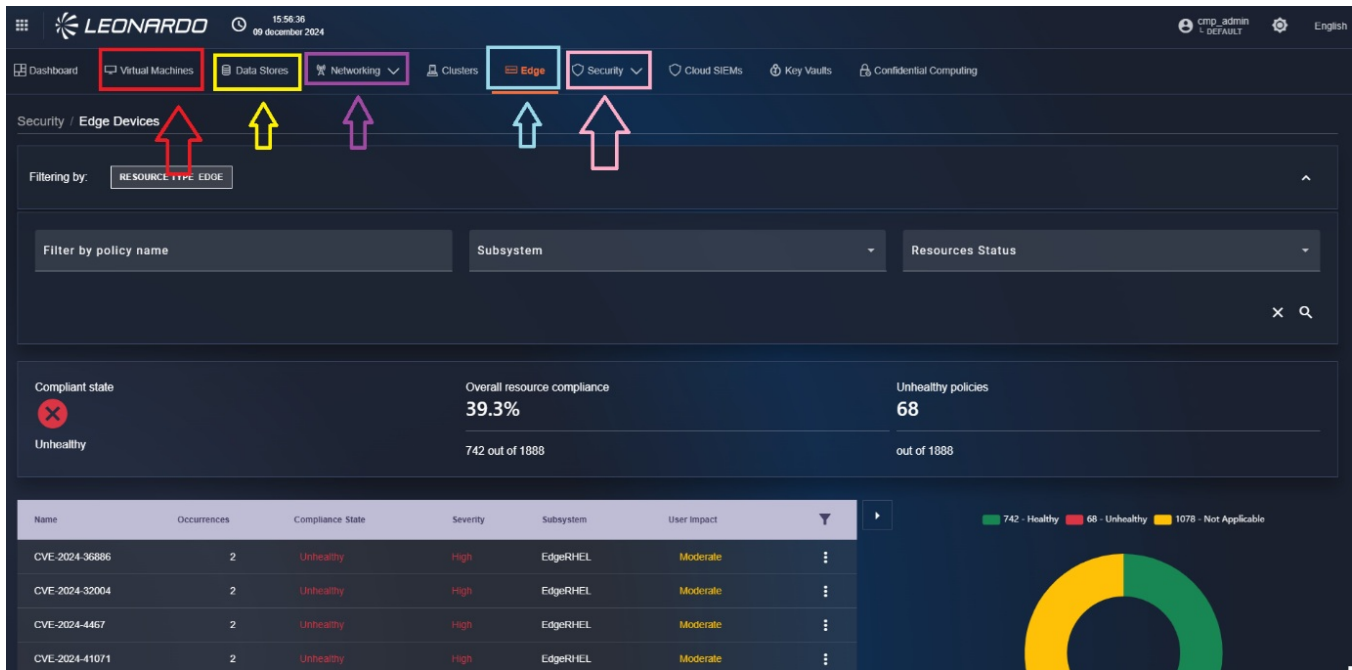


Figura 178 – Virtual Machines
compliance Dashboard

8.0.3 SIEM Dashboard

To view the SIEM dashboard, click on the tab that depicts a shield. At the top, there is a dropdown menu where you can select the subscription of interest, while next to it is a dropdown menu where you can select a time range.

Below, there is the “Summary” section which contains information, including for example “Alerts” which indicates the number of alerts. Also within the “Summary” section is the “Incidents by status” chart which indicates incidents by status.

Below the “Summary” section, there is the “Hourly Events Grouped By Type” section which contains a histogram chart indicating hourly events by type.

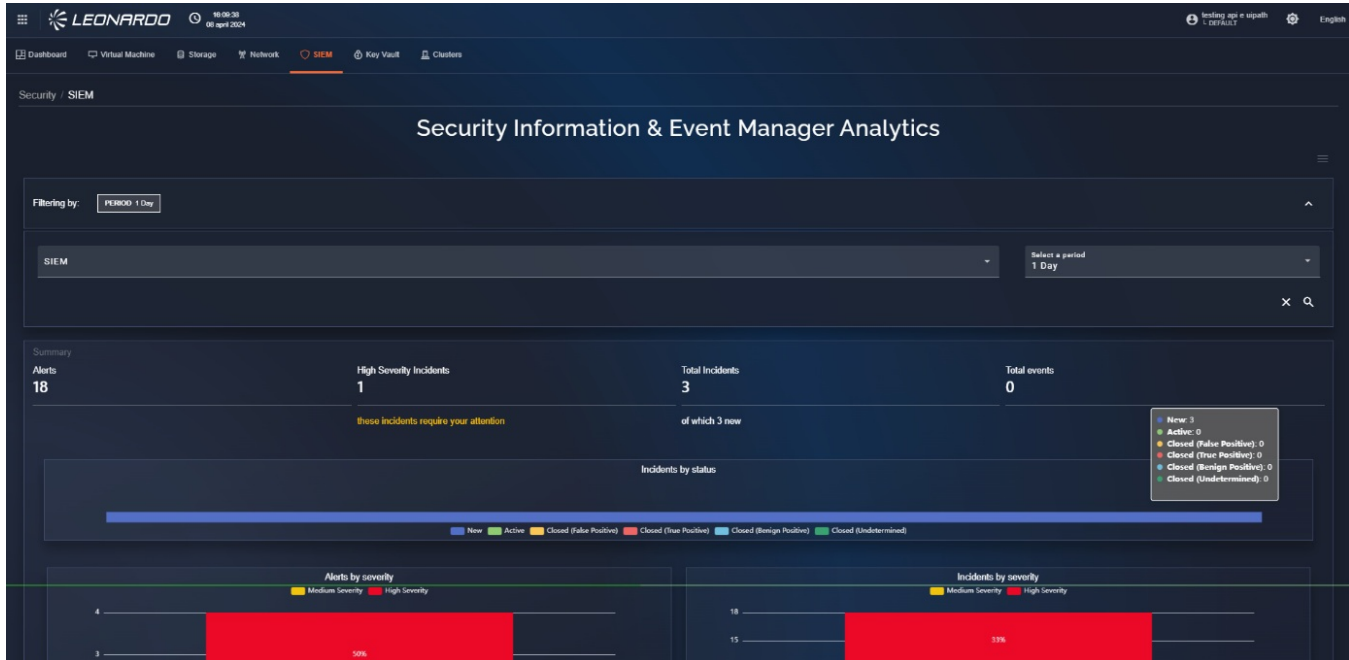


Figura 179 – SIEM Dashboard

Scrolling through the SIEM dashboard, there is the “Event types” chart which indicates all event types.

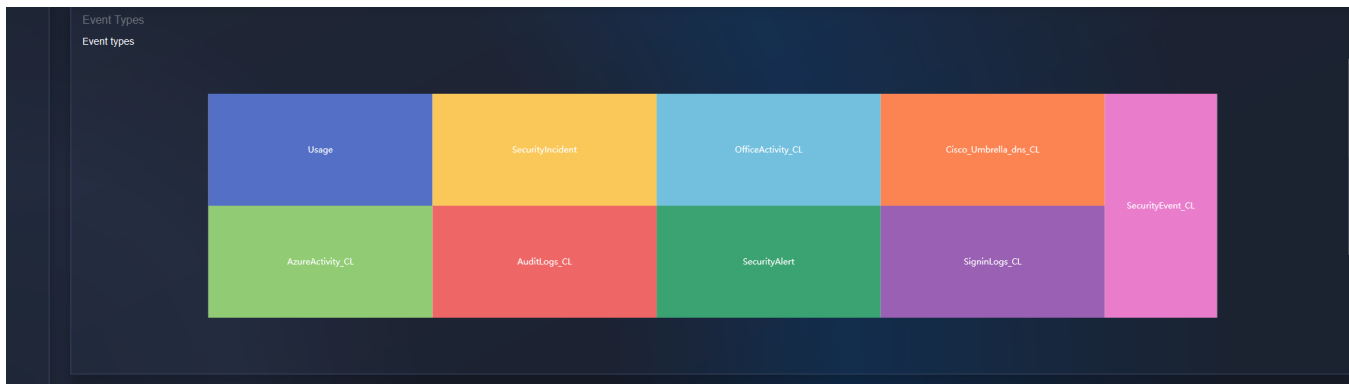


Figura 180 – “Event types” of the SIEM dashboard

Finally, at the bottom of the page, there are two tables: on the left, the “Alert rules” table which shows a set of alarm rules, while on the right, there is the “Incidents” table which shows incidents.



Name	Severity	Kind
Solorigate Network Beacon	High	Scheduled
Sign-ins from IPs that attempt sign-ins to disabled accounts	Medium	Scheduled
Malicious Inbox Rule - custom	Medium	Scheduled
Advanced Multistage Attack Detection	High	Fusion
Azure DevOps Service Connection Abuse	Medium	Scheduled

Name	Status	Alerts count
Solorigate Network Beacon	New	6
Malicious Inbox Rule, affected user AdeleV@contoso.onmicrosoft.com	New	6
Sign-ins from IPs that attempt sign-ins to disabled accounts	New	6

Figura 181 – “Alert rules” and “Incidents” tables

Clicking on a row in the table will open a detail window, where you can find all information related to the selected rule or incident.

The screenshot shows the Azure Sentinel interface. The top navigation bar includes the Leonardo logo, time (16:11:42), date (08 aprile 2024), and a dropdown for 'testing api e upath'. Below the navigation is a dashboard with various tabs like Dashboard, Virtual Machine, Storage, Network, Key Vault, Clusters, and SIEM (which is currently selected). The main area shows a 'Filtering by' dropdown set to 'PERIOD 1 Day'. On the left, there's a sidebar with sections for Event Types, Alert rules, and a detailed view of the 'Advanced Multistage Attack Detection' rule. This detailed view includes a description of how Microsoft Sentinel uses Fusion to detect multistage attacks, the rule's name ('Advanced Multistage Attack Detection'), kind ('Fusion'), severity ('High'), and specific UUID ('3bbc0471-3165-46fd-b937-e1c9bb8994ef'). It also lists tactics like Collection, CommandAndControl, CredentialAccess, etc., and provides a URL for the rule's configuration ('UUID: /subscriptions/09f837d5-2ad0-4623-9082-5a510fd983d2/resourcegroups/sentineltest/providers/microsoft.operationalinsights/workspaces/workspacesdev/providers/microsoft.securityinsights/alertrules/builtinfusion'). To the right, there are two smaller tables showing other incidents: 'Solorigate Network Beacon' and 'Malicious Inbox Rule - custom', both with 6 alerts each. At the bottom, there are pagination controls for both the main table and the detail view.

Figura 182 – “Incidents” details

8.0.4 Secret Manager Dashboard

To view the SIEM dashboard, click on the tab that depicts a key. At the top, there is a dropdown menu where you can select the subscription of interest.



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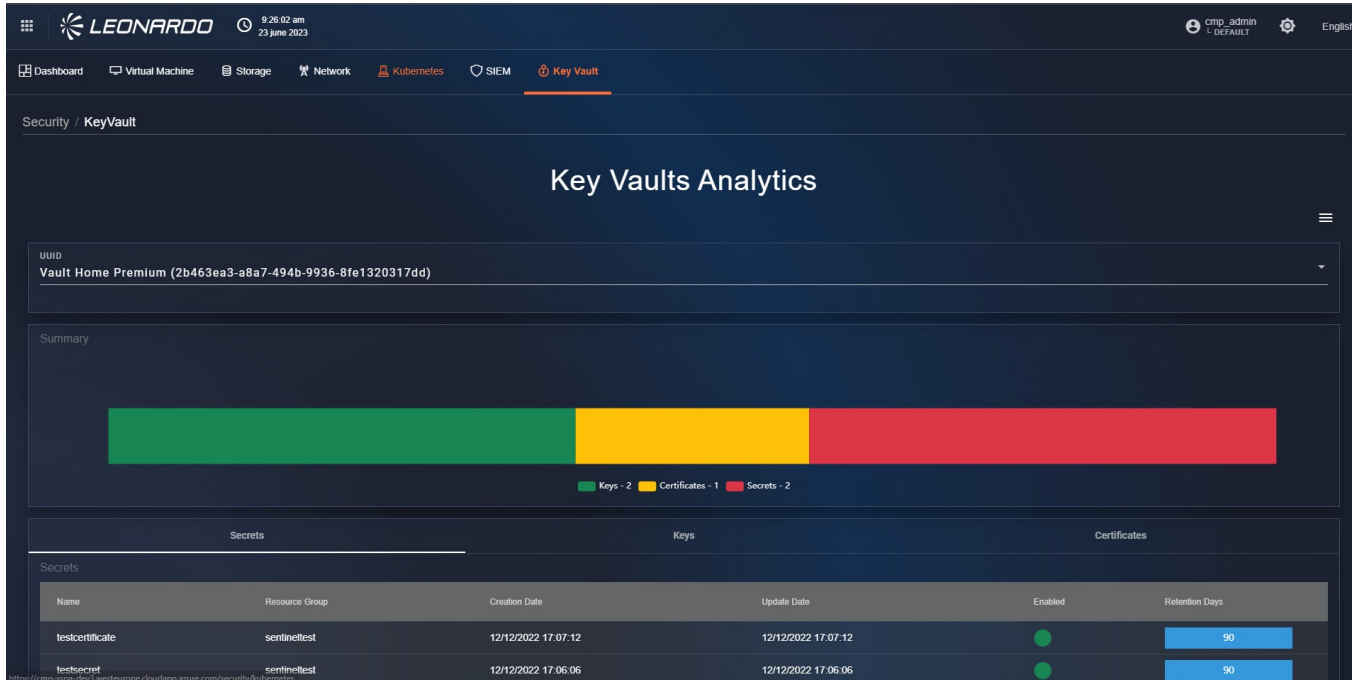


Figura 183 – Key Vault Dashboard

At the bottom of the page, you can see navigation buttons for the table and a table.

Depending on the selected page, the table will display respectively:

- Secret
- Keys
- Certificates



Name	Resource Group	Creation Date	Update Date	Enabled	Retention Days
testcertificate	sentineltest	12/12/2022 17:07:12	12/12/2022 17:07:12	●	90
testsecret	sentineltest	12/12/2022 17:06:06	12/12/2022 17:06:06	●	90

Figura 184 – Viewable resources

Clicking on a row in the table allows you to view the detail of the selected resource.

Figura 185 – Key details

8.0.5 Clusters Dashboard

At this point, the user is on the “Dashboard” tab page where all alerts generated by the configured “Cluster” type subsystems in SCMP are shown in an aggregated manner.

At the top, there is a filter bar that allows filtering results by namespace, subscription, and/or policy name.

After that, the user notices the presence of the bar chart indicating the total number of “alerts” received, subdivided by subsystem.

By hovering the mouse over a section of the chart, we can see that the values displayed on the page are updated to show a preview of the detail.

It is possible to click on a section of the chart to automatically apply the “subsystem” filter.

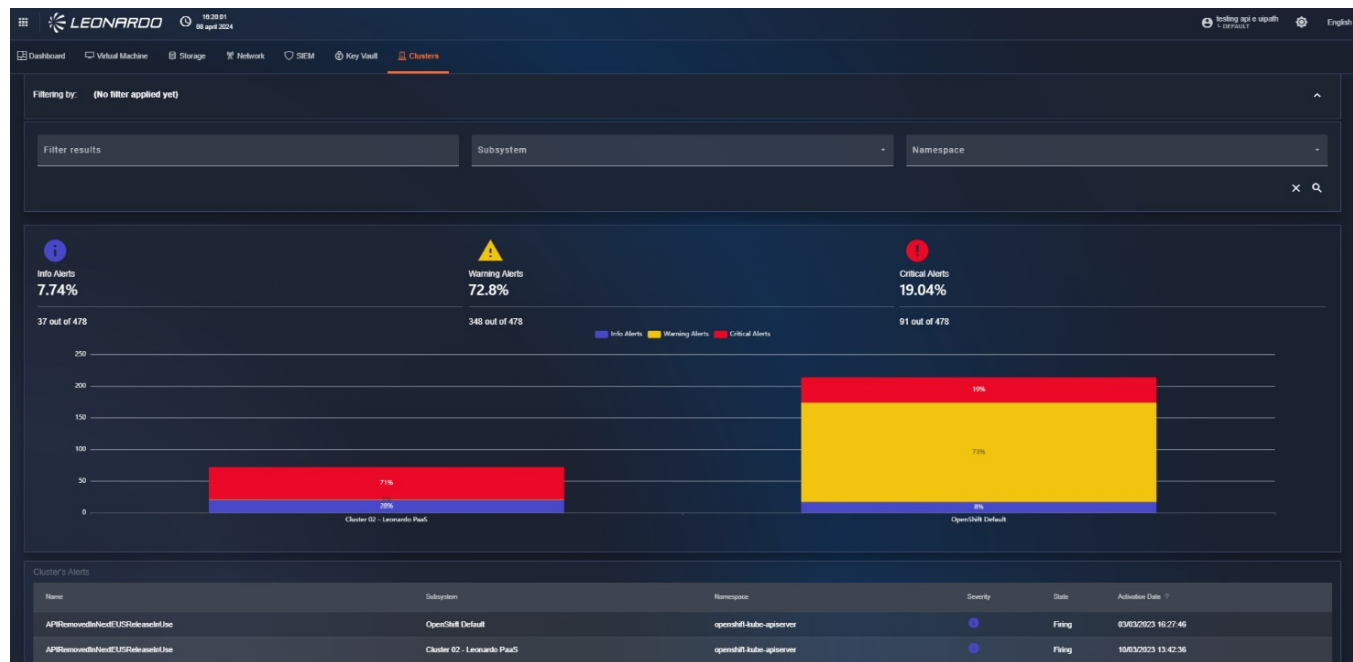


Figura 186 – “Cluster alerts” Dashboard

Scrolling down the page, there is the “alerts” table which will be automatically filtered based on the selected filters.



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Cluster's Alerts						
Name	Subsystem	Namespace	Severity	Status	Activation Date	Action
APIRemovedInNewUSAKubelessUse	OpenShift Default	openshift-kube-apisever	●	Firing	03/03/2023 15:27:46	
APIRemovedInNewUSAKubelessUse	Cluster 02 - Leonardo PaaS	openshift-kube-apisever	●	Firing	10/03/2023 14:42:36	
APIRemovedInNewReleaseUse	OpenShift Default	openshift-kube-apisever	●	Firing	03/03/2023 16:27:46	
APIRemovedInNewReleaseUse	Cluster 02 - Leonardo PaaS	openshift-kube-apisever	●	Firing	10/03/2023 13:42:36	
AggregatedLoggingSystemCPULight	Cluster 02 - Leonardo PaaS	openshift-logging	●	Firing	22/03/2023 14:49:24	
AlermanagerClusterDown	Cluster 02 - Leonardo PaaS	openshift-monitoring	▲	Firing	10/03/2023 16:17:37	
AlermanagerClusterDown	OpenShift Default	openshift-monitoring	▲	Firing	03/03/2023 16:49:04	
AlermanagerClusterFailedToSendAlerts	OpenShift Default	openshift-monitoring	▲	Firing	03/03/2023 16:49:04	
AlermanagerClusterFailedToSendAlerts	Cluster 02 - Leonardo PaaS	openshift-monitoring	▲	Firing	10/03/2023 14:17:37	
AlermanagerConfigInconsistent	Cluster 02 - Leonardo PaaS	openshift-monitoring	▲	Firing	10/03/2023 14:17:37	
AlermanagerConfigInconsistent	OpenShift Default	openshift-monitoring	▲	Firing	03/03/2023 16:49:04	
AlermanagerFailedReload	Cluster 02 - Leonardo PaaS	openshift-monitoring	●	Firing	10/03/2023 16:17:37	
AlermanagerFailedReload	OpenShift Default	openshift-monitoring	●	Firing	03/03/2023 16:49:04	

Figura 187 – Alerts table

Clicking on a row in the table will open a detail window, where you can find all information related to the selected “alert”.

The screenshot shows a detailed view of an alert titled "Policy Details: All network ports should be restricted on network security groups associated to your virtual machine". The alert is categorized under "Risks" as "MaliciousInsider", "DataSpillage", and "DataExfiltration". It includes a "Cloud Provider's Advice" section about inbound rules being too permissive. The main table lists network security group rules with columns for Name, Instance ID, Severity, Compliance State, and Status. One specific rule is highlighted: "Subscriptions/09837d5-2d40-4623-9b82-5a5104d983d2/resourcegroups/cmp-rsg/providers/microsoft.compute/virtualmachines/vm-ubnt-manage0g". The alert details also show implementation effort (green), user impact (red), and severity (red).

Figura 188 – Alert details on clusters

To exit the detail, you need to click outside the window, which will close automatically.

8.0.6 Compliance Dashboard

To view the compliance dashboard, click on the tab that depicts a document in the security module.



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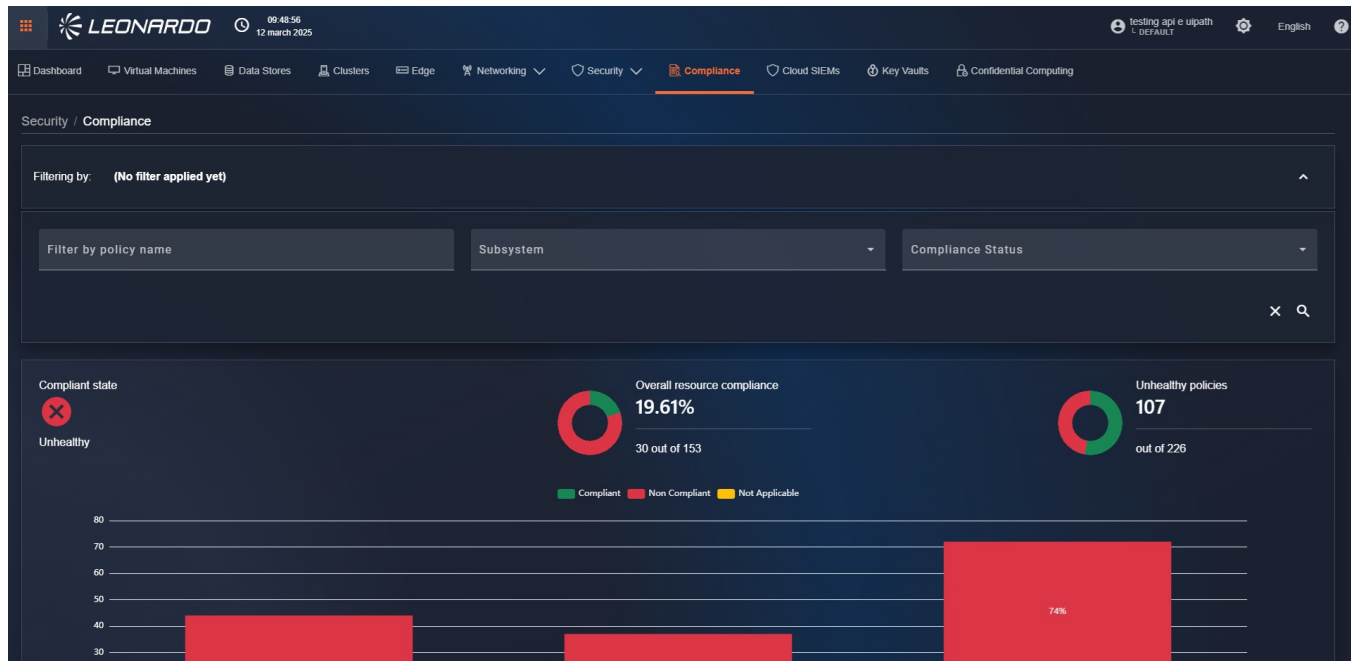


Figura 189 – Compliance dashboard

At this point, the user is on the "Compliance" tab page, composed of 4 sections. The first section contains filters that allow searching by policy name, subsystem, and/or compliance status. The second section, always active, contains pie charts that indicate the general status of the filtered resources.

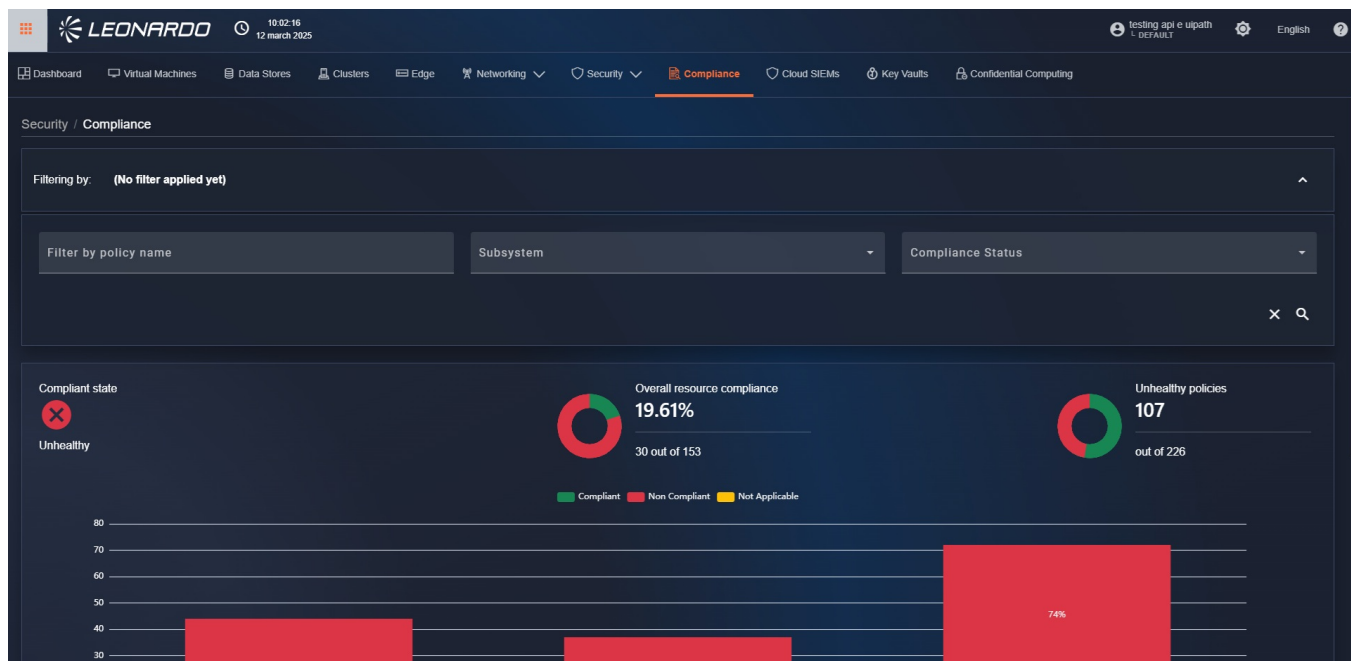


Figura 190 – “Filters” and “pie charts” sections

The third section, active only if multiple different subsystems are present in the results, shows a bar chart, subdivided by provider, of the compliance status of resources. The last section contains a table with general information on policy groups.

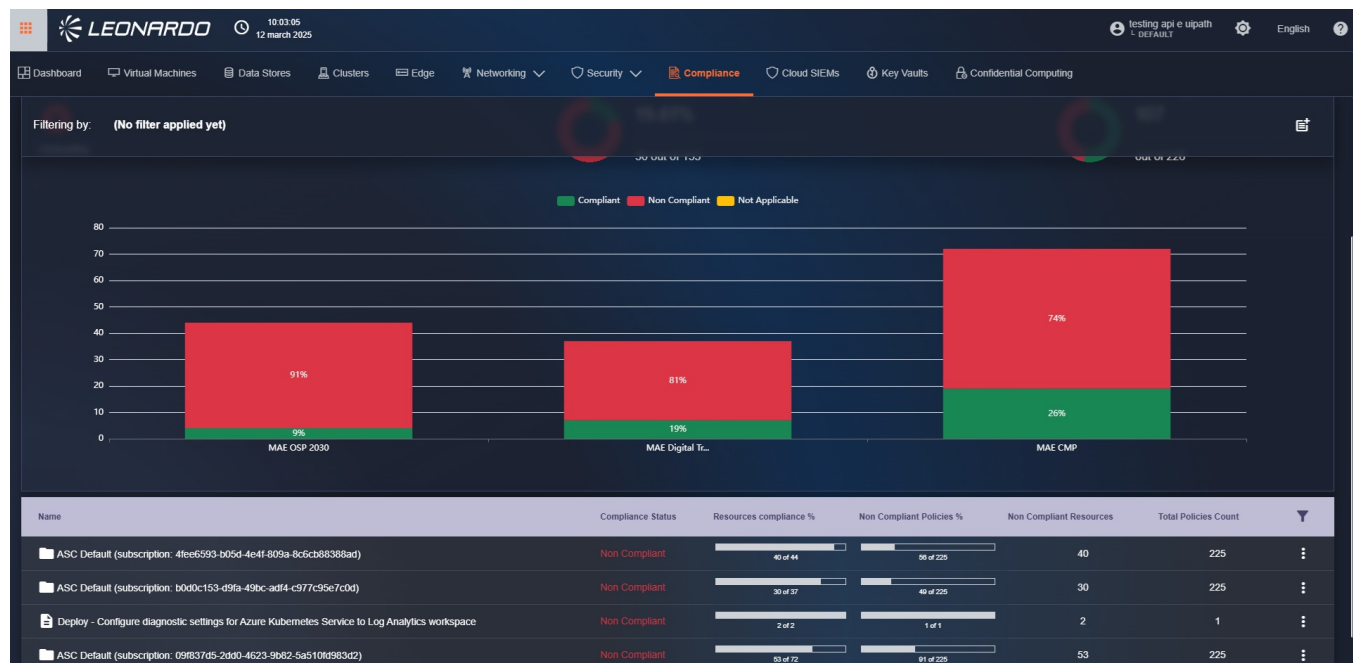


Figura 191 – “Bar charts” and “table” sections

Clicking on a row in the table opens a modal where it will be possible to view the list of all policies configured in the group, with the relative resource count. Still within the modal, we can click on one of the displayed policies; doing so will show at the bottom the list of all machines assigned to the policy and their respective status. Next to each resource, a "link" button is available; once clicked, the user will be redirected to the inventory page of the selected resource.



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The screenshot shows a dashboard titled "Policy Set's Details: ASC Default (subscription: b0d0c153-d9fa-49bc-adf4-c977c95e7c0d)". The main table displays five policy items with their names, resource counts, assignment names, subsystems, and compliance statuses:

Name	Total Resources Count	Policy Assignment Name	Subsystem	Compliance Status
A Microsoft Entra administrator should be provisioned for MySQL servers	0	ASC Default (subscription: b0d0c153-d9fa-49bc-adf4-c977c95e7c0d)	MAE Digital Transformation	Compliant
A Microsoft Entra administrator should be provisioned for PostgreSQL servers	0	ASC Default (subscription: b0d0c153-d9fa-49bc-adf4-c977c95e7c0d)	MAE Digital Transformation	Compliant
A maximum of 3 owners should be designated for your subscription	1	ASC Default (subscription: b0d0c153-d9fa-49bc-adf4-c977c95e7c0d)	MAE Digital Transformation	Non Compliant
A vulnerability assessment solution should be enabled on your virtual machines	6	ASC Default (subscription: b0d0c153-d9fa-49bc-adf4-c977c95e7c0d)	MAE Digital Transformation	Non Compliant
API Management APIs should use only encrypted protocols	0	ASC Default (subscription: b0d0c153-d9fa-49bc-adf4-c977c95e7c0d)	MAE Digital Transformation	Compliant

Below the table, a message states: "Resources related to the policy: A vulnerability assessment solution should be enabled on your virtual machines". A secondary table lists resources associated with this policy, all marked as "Non Compliant":

Resource Name	Compliance Status	Resource Link
/subscriptions/b0d0c153-d9fa-49bc-adf4-c977c95e7c0d/resourcegroups/vm-pqp-class_group/providers/microsoft.compute/virtualmachines/vm-pqp-class	Non Compliant	🔗
/subscriptions/b0d0c153-d9fa-49bc-adf4-c977c95e7c0d/resourcegroups/resourcegrp-mida/providers/microsoft.compute/virtualmachines/trading-vm-testvpn	Non Compliant	🔗
/subscriptions/b0d0c153-d9fa-49bc-adf4-c977c95e7c0d/resourcegroups/resourcegrp-mida/providers/microsoft.compute/virtualmachines/oms-sonar	Non Compliant	🔗
/subscriptions/b0d0c153-d9fa-49bc-adf4-c977c95e7c0d/resourcegroups/mida-db2-rg/providers/microsoft.compute/virtualmachines/mida-db2	Non Compliant	🔗
/subscriptions/b0d0c153-d9fa-49bc-adf4-c977c95e7c0d/resourcegroups/resourcegrp-mida/providers/microsoft.compute/virtualmachines/mida-database-vm	Non Compliant	🔗

Figura 192 – Policy details

9 Catalog

The Catalog section has three important features:

- Displaying the list of installable assets retrieved from providers, along with their associated prices and regions.
- Enabling the tenant administrator to define items that can be subsequently used for provisioning.
- Enabling the tenant administrator to define items that can be subsequently used within What If module simulations.

The retrieved prices, in addition to being visible within the asset's details, are used for What If scenarios and cost calculation.

To access the Catalog functionality, click on the bento button in the upper left corner.

Then, click on "Catalog".



Figura 193 – Accesso a Catalog

At this point, the user is on the "Resources" tab page.

We can divide the functionality into 3 sections to specify its behavior:

- SCMP catalog items (yellow box in the image).

- Provider catalog items (green box in the image).
- SCMP catalog services and blueprints (red box in the image).

Below, we will analyze each group of functionalities separately.

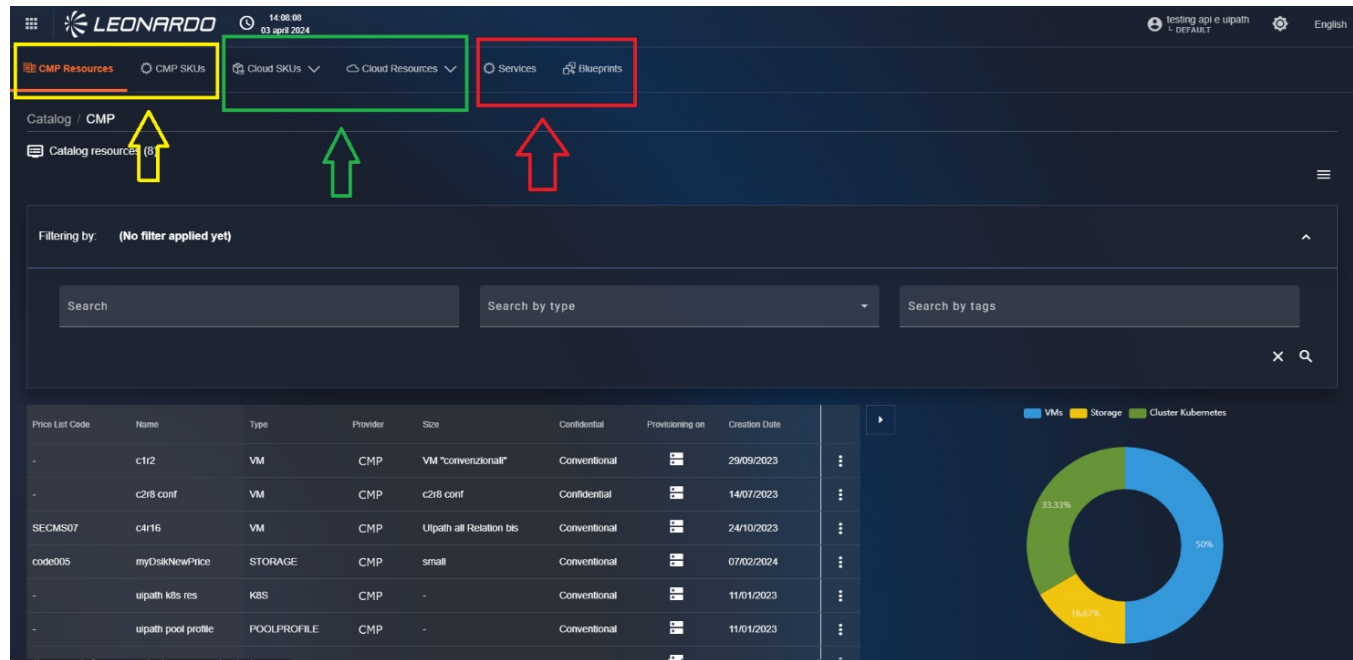


Figura 194 – Catalogo della SCMP

9.0.1 SCMP Catalog Item Management

On the page, there is a series of filters that, once selected and by clicking on the magnifying glass button, will be used to filter the list of results.



Price List Code	Name	Type	Provider	Size	Confidential	Provisioning on	Creation Date
-	c1r2	VM	CMP	VM "convenzionali"	Confidential		29/09/2023
-	c2r6 conf	VM	CMP	c2r6 conf	Confidential		14/07/2023
SECMS07	c4r16	VM	CMP	Ulpath all Relation bts	Conventional		24/10/2023

Figura 195 – Catalogo SCMP filtrato

■ Association between SCMP catalog resource/SKU and Provider catalog resource/SKU

To allow the system to correctly calculate costs, it is necessary that the SCMP catalog resource or SKU contains a reference to the actual ID retrieved from the provider (as explained in this section) in order to correctly overwrite the cost of the resource / SKU.

Next to the magnifying glass button, there is an "X" button to reset the filters and the resource table.

Below the search filter, there is a search filter for tags.

Click on it and select a tag; at this point, the table returns the resources associated with the tag selected by the user.

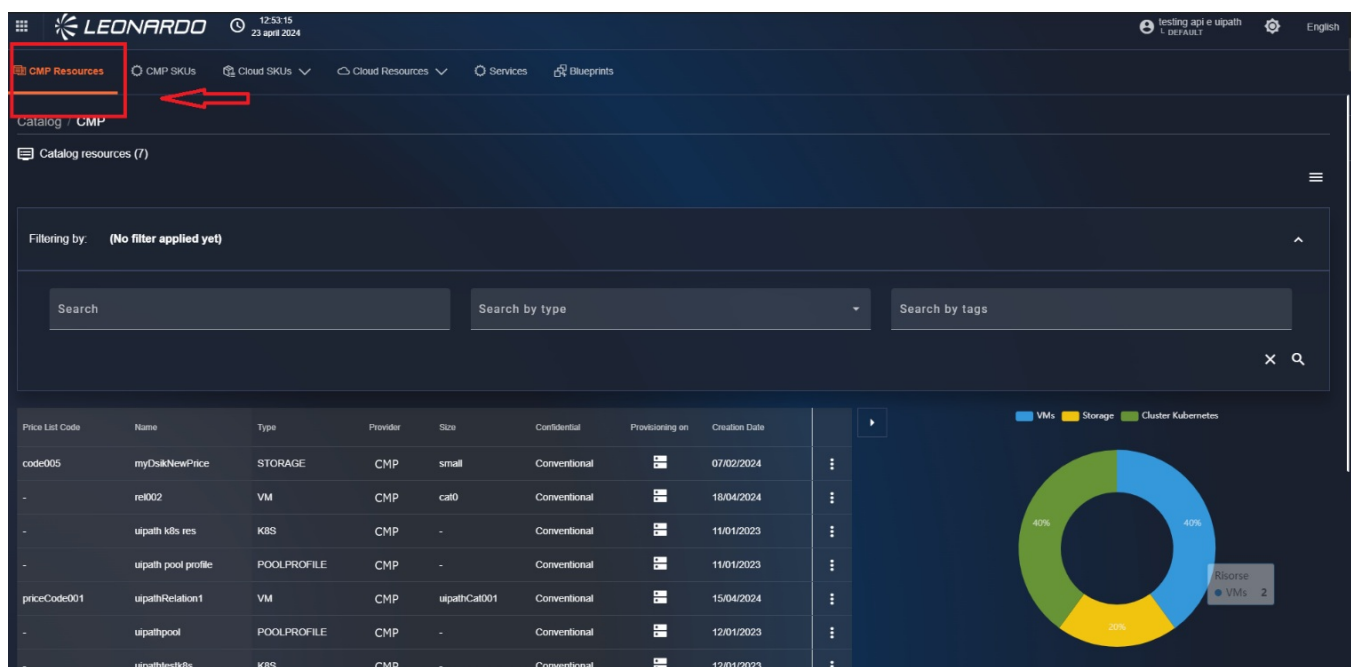
9.0.1.1 Resources and relationships between resources

Within the SCMP, it is possible to configure a "Relationship" type resource. This relationship allows mapping machines from various providers to modify their costs and enable their use in other functionalities (e.g., for cost calculation).

Automatic Relationships

If a price list resource with the provider's UUID but no relationship is present in the SCMP catalog, the relationship will be created automatically, and costs will be updated accordingly. After a few minutes, the relationship will also be visible within the catalog.

To access the relationships page, click the "SCMP Resources" tab at the top of the Catalog functionality.



Price List Code	Name	Type	Provider	Size	Confidential	Provisioning on	Creation Date	⋮
code005	myDiskNewPrice	STORAGE	CMP	small	Conventional	07/02/2024	⋮	
-	rel002	VM	CMP	cat0	Conventional	18/04/2024	⋮	
-	upath k8s res	K8S	CMP	-	Conventional	11/01/2023	⋮	
-	upath pool profile	POOLPROFILE	CMP	-	Conventional	11/01/2023	⋮	
priceCode001	upathRelation1	VM	CMP	upathCat001	Conventional	15/04/2024	⋮	
-	upathpool	POOLPROFILE	CMP	-	Conventional	12/01/2023	⋮	
-	upathtestk8s	K8S	CMP	-	Conventional	12/01/2023	⋮	

Figura 196 – Accesso a "SCMP resources"

At the top, there is a filter section that allows searching by:

- "Search": allows entering free text for searching.
- "Search By tags": allows searching using tags associated with resources.
- "Search by Service name": allows searching by service name.

9.0.1.1.1 RESOURCE EXPORT

To export the list of Catalog resources present in the list, on the page, in the upper right corner, click on the hamburger menu, and then click on "Export".

The operator will have the option to export the list of results in .csv and/or .json format.



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Name	Type	Provider	Size	Confidential	Provisioning on	Creation Date
Audio Analytics	AIMODEL	CMP	-	Conventional	03/03/2023	03/03/2023
BLUEPRINT DEMO	BLUEPRINT	CMP	-	Conventional	09/01/2023	09/01/2023
Blueprint DEMO path	BLUEPRINT	CMP	-	Conventional	09/01/2023	09/01/2023
Blueprint Retail	BLUEPRINT	CMP	-	Conventional	21/06/2023	21/06/2023
MyApplication	BLUEPRINT	CMP	-	Conventional	24/01/2023	24/01/2023
PaaS - AI Platform	PAAS	CMP	-	Conventional	14/06/2023	14/06/2023
PaaS - IAM	PAAS	CMP	-	Conventional	14/06/2023	14/06/2023
PaaS - Kafka	PAAS	CMP	-	Conventional	09/06/2023	09/06/2023

Figura 197 – Scaricare la lista di risultati

9.0.1.1.2 FORCED CATALOG UPDATE FUNCTIONALITY

Through the Force Sync functionality, it is possible to request a catalog update by clicking on the hamburger menu and then clicking on "Force Sync".

Name	Type	Provider	Size	Confidential	Provisioning on	Creation Date
Audio Analytics	AIMODEL	CMP	-	Conventional	03/03/2023	03/03/2023
BLUEPRINT DEMO	BLUEPRINT	CMP	-	Conventional	09/01/2023	09/01/2023
Blueprint DEMO path	BLUEPRINT	CMP	-	Conventional	09/01/2023	09/01/2023
Blueprint Retail	BLUEPRINT	CMP	-	Conventional	21/06/2023	21/06/2023
MyApplication	BLUEPRINT	CMP	-	Conventional	24/01/2023	24/01/2023
PaaS - AI Platform	PAAS	CMP	-	Conventional	14/06/2023	14/06/2023
PaaS - IAM	PAAS	CMP	-	Conventional	14/06/2023	14/06/2023

Figura 198 – Funzionalità Force Sync

9.0.1.1.3 CATALOG RELATIONSHIP CREATION



To create a resource in the Catalog, always on the page, in the upper right corner, click on the hamburger menu, and then click on "Add Catalog Resource".

Name	Type	Provider	Size	Confidential	Provisioning on	Creation Date
Audio Analytics	AIMODEL	CMP	-	Conventional	VMWare	03/03/2023
BLUEPRINT DEMO	BLUEPRINT	CMP	-	Conventional	VMWare	09/01/2023
Blueprint DEMO path	BLUEPRINT	CMP	-	Conventional	VMWare	09/01/2023
Blueprint Retail	BLUEPRINT	CMP	-	Conventional	VMWare	21/06/2023
MyApplication	BLUEPRINT	CMP	-	Conventional	VMWare	24/01/2023
PaaS - AI Platform	PAAS	CMP	-	Conventional	VMWare	14/06/2023
PaaS - IAM	PAAS	CMP	-	Conventional	VMWare	14/06/2023
PaaS - Kafka	PAAS	CMP	-	Conventional	VMWare	09/06/2023
PaaS - Nginx	PAAS	CMP	-	Conventional	VMWare	16/05/2023

VMs Cluster Kubernetes

60% 40%

Conventional

Figura 199 – Opzione per aggiungere una risorsa

At this point, the user is on the page where they can select the type of resource to create.

Figura 200 – Selezione del tipo di risorsa da creare

From the dropdown menu, select the type of resource to create. Then, click the "Next" button. You will be on the resource compilation page.



The screenshot shows a dark-themed web interface for creating a new resource. At the top, there's a header with the Leonardo logo, a timestamp (16.06.46, 03 aprile 2024), and a user icon. Below the header, a navigation bar includes links for CMP Resources, CMP SKUs, Cloud SKUs, Cloud Resources, Services, and Blueprints. The main area is titled 'New resource Disco del Catalogo'. It features a sidebar with four tabs: 'Properties' (selected), 'Tags & Notes', 'Relations', and 'Costs'. At the bottom right of the dialog are 'Save' and 'Close' buttons.

Figura 201 – Esempio di form per la creazione di una relazione

The individual parameters to be entered in the "Properties" section are specified in the table:

Mandatory parameters are indicated with *

Name	Type	Description	Example
category	string	Enter the resource's category	CAT0004BT
Price list code	string	Enter the price list identifier code from which associations are derived	PRC005DE
confidential	boolean	If enabled, indicates that the resource is confidential	false
description	string	Enter a free description of the resource	Low end machine
Name*	string	Enter the resource name	8Core16GB- small
RAM(GIB)*	integer	Enter here the quantity in GiB used by the machines included in the relationship	16
VCPU*	integer	Enter here the number of vCPUs used by the machines included in the relationship	8

On the resource creation page, fill in all fields in the "Properties" section. After doing this, select one or more tags for the "Add SCMP tag..." field and fill in notes in the "Tags & Note" section.



Figura 202 – Sezione tag e note

In the "Relations" section, open the left section. Subsequently, it is possible to use the "search" filters with free text or select a "System Type" from those available to filter the resource table.

Once the resource to be associated is identified, drag and drop it from the right side of the page to the left side.

It is possible to add only one resource per provider type. If the user tries to insert another resource from the same provider, a pop-up will appear inviting the user to add only one resource per provider.



The screenshot shows the 'Relations' section of the 'Create' dialog for a 'Virtual Machine del Catalogo'. On the left, a sidebar lists providers: VM CatalogoAzureStack, VM CatalogoVMWare, VM CatalogoAzureStackHybridCloud, VM CatalogoGoogle, VM CatalogoAzureStackHCI, VM CatalogoAmazonWebServices, VM CatalogoAzure, VM CatalogoOracle, and VM CatalogoVCloudDirector. On the right, a search interface allows selecting a provider by name, showing results for AmazonWebServices, Azure, and AzureStack.

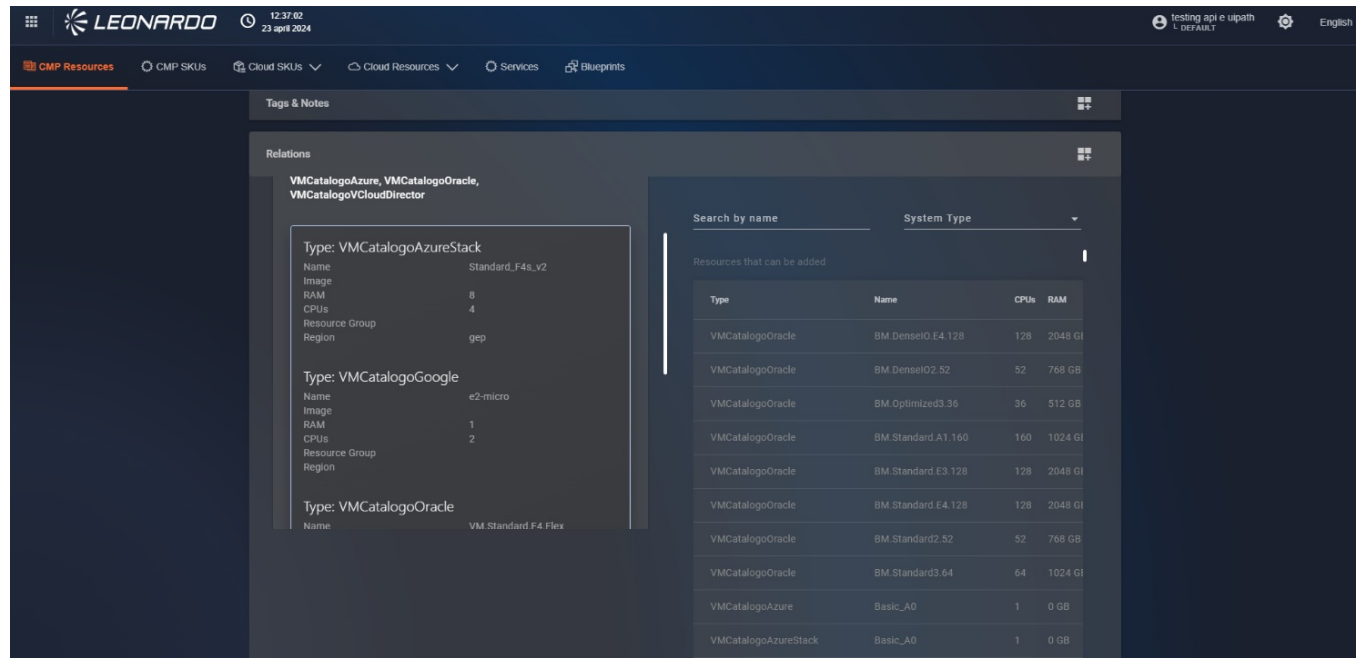
Figura 203 – Selezione del provider per associare le risorse

We can make a "single" association by entering only one machine in this section. In this way, the system allows us to manually select a customized price to associate with the resource in the "Cost" section below. To do this, select the billing interval (hourly, daily, weekly, monthly) and enter the cost relative to the selected period on the right.

The screenshot shows the 'Cost' section of the 'Create' dialog. A dropdown menu allows selecting a billing interval: Hourly, Daily, Weekly, or Monthly. Next to it is a text input field containing the value '€100'. At the bottom right are 'Save' and 'Close' buttons.

Figura 204 – Sezione costi delle relazioni

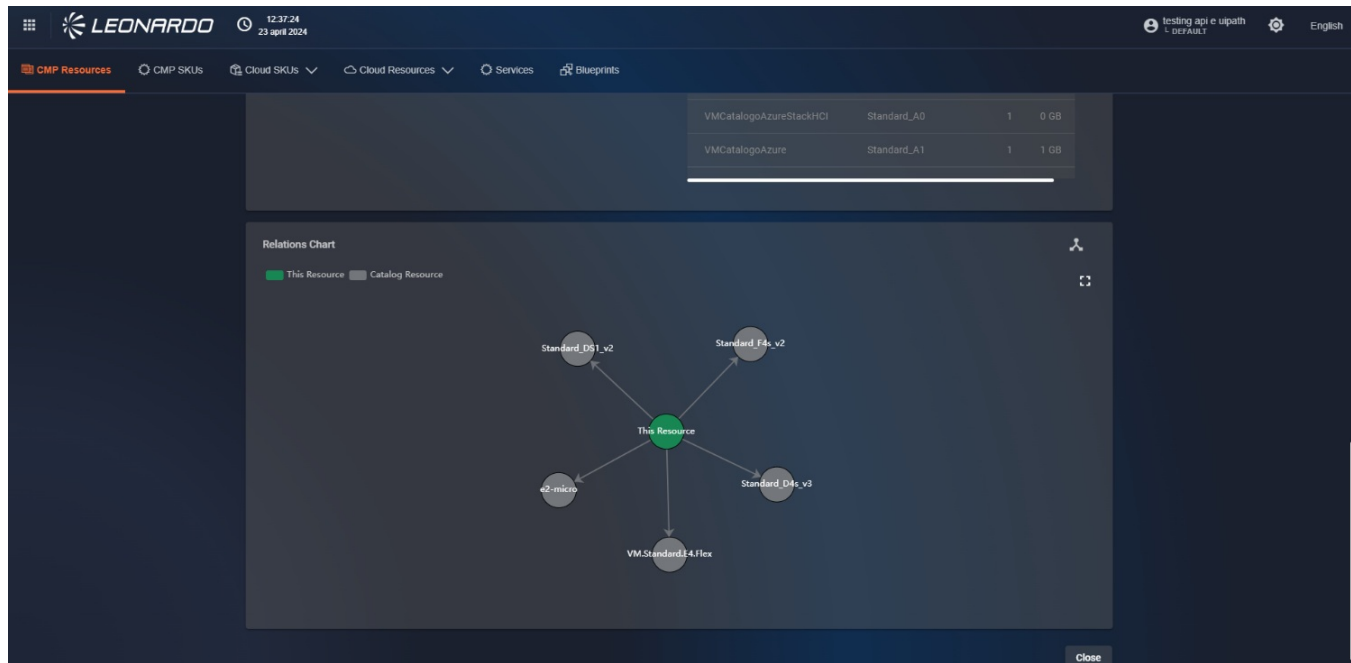
By selecting more than one machine per provider, the cost section is automatically hidden; the applied costs will be defined by the percentages configured in the subsystems.



Type	Name	CPU	RAM
VMCatalogoOracle	BM.DenseIO.E4.128	128	2048 GiB
VMCatalogoOracle	BM.DenseIO2.52	52	768 GiB
VMCatalogoOracle	BM.Optimized3.36	36	512 GiB
VMCatalogoOracle	BM.Standard.A1.160	160	1024 GiB
VMCatalogoOracle	BM.Standard.E3.128	128	2048 GiB
VMCatalogoOracle	BM.Standard.E4.128	128	2048 GiB
VMCatalogoOracle	BM.Standard2.52	52	768 GiB
VMCatalogoOracle	BM.Standard3.64	64	1024 GiB
VMCatalogoAzure	Basic_A0	1	0 GiB
VMCatalogoAzureStack	Basic_A0	1	0 GiB

Figura 205 – Risorse associate alla risorsa SCMP

Once the resources are related, an illustrative diagram will automatically be created in the 'Relations Chart' section.



*Figura 206 – Creazione automatica del
Relation Chart*

Finally, in the bottom right, click the "Save" button to save the changes. A banner will appear at the bottom, notifying the user of the successful resource creation, and the user will be redirected to the page containing the list of resources.

9.0.1.1.4 USING THE CATALOG TABLE

9.0.1.1.4.1 Resource Summary View

To view the data of an SCMP resource, on the "Resources" page of Catalog, in the list of resources, click on the record of interest for a resource. A window will appear showing brief information about the identified resource: System, Name, Size, Update Date, RAM, and CPU as shown in the following image.



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The screenshot shows the Leonardo Secure Cloud Management Platform interface. At the top, there's a navigation bar with various cloud provider icons like AWS, Azure, and VMware, along with sections for Blueprints, Services, and Custom Services. Below the navigation is a search bar and a filtering section. The main area displays a table of catalog resources, including columns for Name, Type, Provider, Size, Confidential, Positioning on, and Creation Date. One row is highlighted. To the right of the table is a large circular donut chart showing the distribution of VMs and Cluster Kubernetes. A modal window is open over the table, titled 'Virtual Machine del Catalogo (v1.1)', showing detailed information for the 'VM-AllProvider' VM, including its RAM (8 GB), vCPUs (2), and size (t3-micro.d2s.v3.e2-micro). The modal also shows the VM's update date as 23/06/2023.

Figura 207 – Dettaglio rapido delle risorse di catalogo

9.0.1.1.4.2 Viewing Catalog Relationships

To view the data of an SCMP resource, on the "Resources" page of Catalog, in the list of resources, click on the kebab menu for a resource and then click on "Show".

This screenshot shows the same interface as Figure 207, but with a different focus. A context menu is open for a resource in the list, specifically for the 'Blueprint DEMO' entry. The menu options include 'Show' (which is highlighted with a red box), 'Edit', 'Delete', and 'Instance'. The rest of the interface, including the table of resources and the donut chart, remains visible.

Figura 208 – Accesso alla risorsa in modalità view

After doing this, the user is on the resource page in view mode, where they can see the data but cannot modify it.



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The screenshot shows a detailed view of a virtual machine resource in the catalog. The top navigation bar includes links for CMP, AWS, Azure, Azure Stack, Azure Stack HCI, AzureStack Hybrid Cloud, Google, OpenShift, VMWare, Blueprints, Services, Custom Services, AI Services, and PaaS. The main content area displays the following information:

Virtual Machine del Catalogo (v1.1)		Details	
System	CMP	Name	vm-small-all-Azure
Name	vm-small-all-Azure	RAM(GiB)	8
Size	Standard_D4msDs1_v2_F8s_v2	N° VCPUs	2
Update Date	06/06/2023		

Below the table, there is a sidebar with links for Properties, Tags & Notes, Relations, Costs, and Relations Chart. A 'Close' button is located at the bottom right of the modal window.

Figura 209 – Dettaglio completo delle risorse di catalogo

The detail of a resource is divided into various sections:

- Details.
- Properties.
- Tags & Notes.
- Relations.
- Cost, if present.
- Relations Chart.



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The screenshot shows a detailed view of a catalog item named "Virtual Machine del Catalogo (v1.1)". The "Properties" tab is active, displaying configuration details such as Name (vm-small-all-Azure), RAM (8GB), and vCPUs (2). The "Details" tab shows system information like System (CMP) and Name (vm-small-all-Azure).

Virtual Machine del Catalogo (v1.1)		Details	
System	CMP	Name	vm-small-all-Azure
Name	vm-small-all-Azure	RAM (GB)	8
Size	Standard_B4ms_Ds1_v2_F8s_v2	N° vGPUs	2
Update Date	06/06/2023		

Properties

- Category: Standard_B4ms_Ds1_v2_F8s_v2
- Confidential:
- Description:
- Name:
- RAM (GB):
- vCPUs:

Tags & Notes

Relations

Costs

Relations Chart

Figura 210 – Sezione proprietà degli elementi del catalogo

The screenshot shows a detailed view of a catalog item named "Virtual Machine del Catalogo (v1.1)". The "Tags & Notes" tab is active, displaying provider tags, CMP tags, and notes.

Virtual Machine del Catalogo (v1.1)		Details	
System	CMP	Name	vm-small-all-Azure
Name	vm-small-all-Azure	RAM (GB)	8
Size	Standard_B4ms_Ds1_v2_F8s_v2	N° vGPUs	2
Update Date	06/06/2023		

Tags & Notes

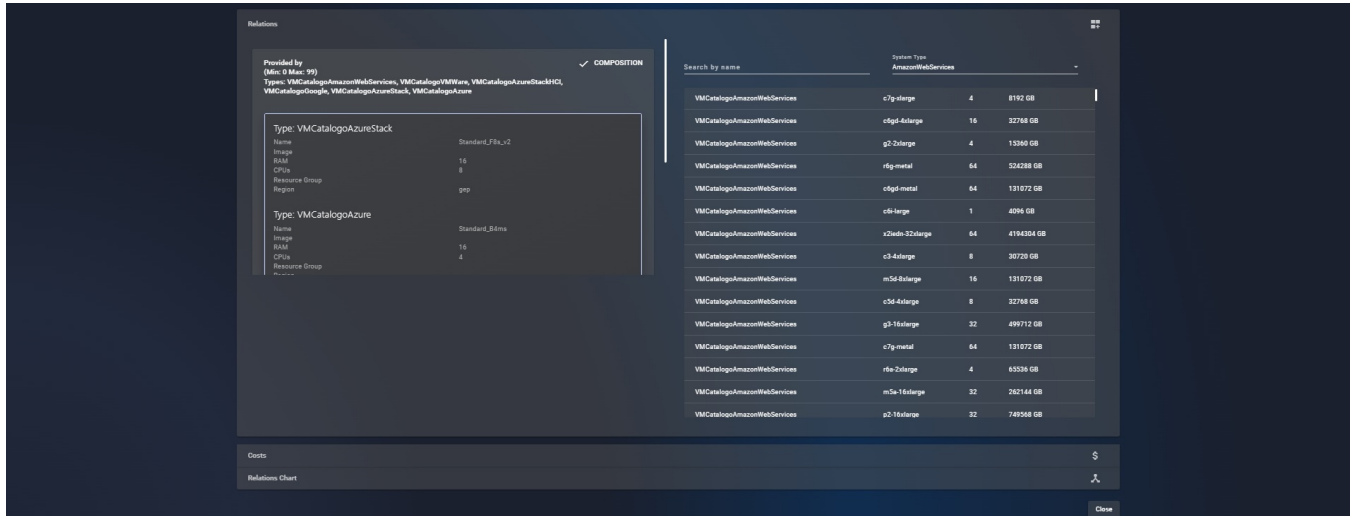
- Provider tags...
- Add CMP tag...
- Notes

Relations

Costs

Relations Chart

Figura 211 – Sezione Tags & Note degli elementi del catalogo



Name	Type	RAM (GB)	Price (\$)
c7g-8xlarge	AmazonWebServices	8	8192 GB
c6gd-8xlarge	AmazonWebServices	16	32768 GB
g2.2xlarge	AmazonWebServices	4	15360 GB
rfg-metal	AmazonWebServices	64	524288 GB
c6gd-metal	AmazonWebServices	64	131072 GB
c6c-large	AmazonWebServices	1	4096 GB
x2dzn-32xlarge	AmazonWebServices	64	4194304 GB
c3.4xlarge	AmazonWebServices	8	30720 GB
m3d-8xlarge	AmazonWebServices	16	131072 GB
c3d-4xlarge	AmazonWebServices	8	32768 GB
g3.16xlarge	AmazonWebServices	32	499712 GB
c7g-metal	AmazonWebServices	64	131072 GB
rbs-2xlarge	AmazonWebServices	4	65536 GB
m3d-16xlarge	AmazonWebServices	32	262144 GB
p2.16xlarge	AmazonWebServices	32	749568 GB

Figura 212 – Sezione delle relazioni del catalogo SCMP

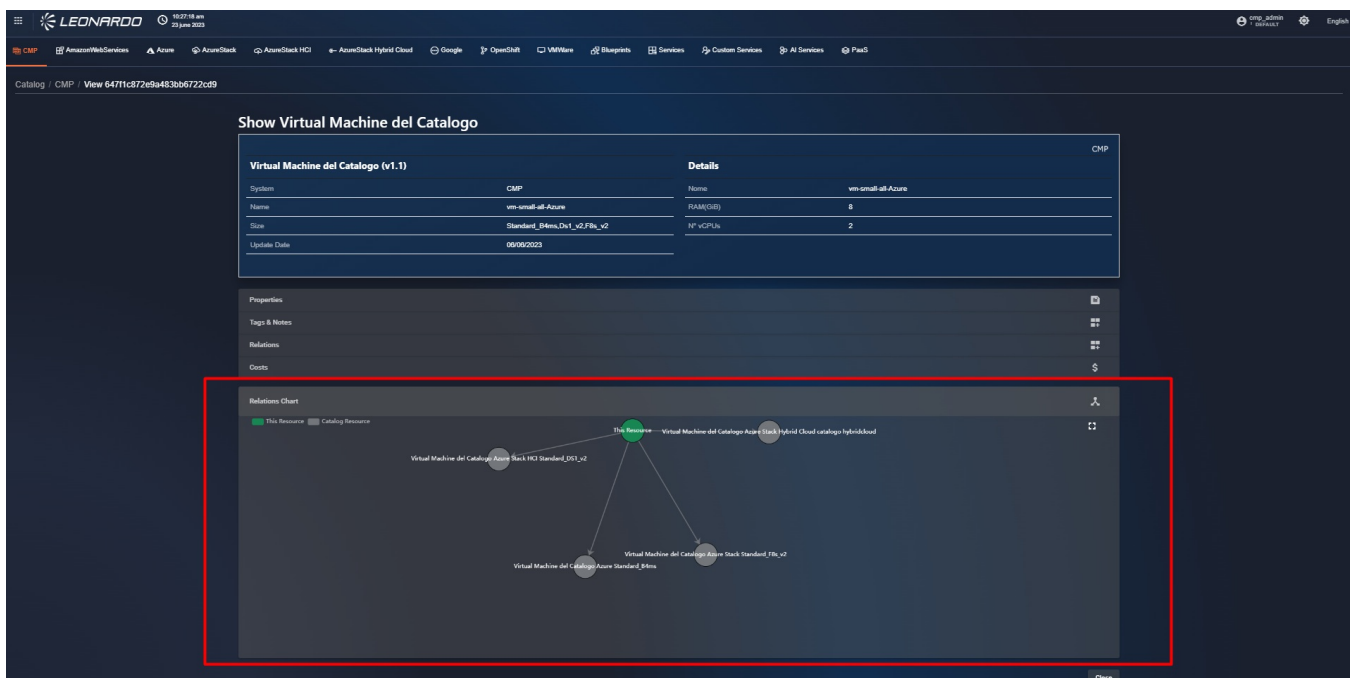


Figura 213 – Sezione Relations Chart delle risorse

In the bottom right, click the "Close" button. The user will be redirected to the "Resources" page of Catalog.

9.0.1.1.4.3 Editing Catalog Relationships



To modify an SCMP resource, on the "Resources" page of Catalog, in the list of resources, click on the kebab menu for a resource and then click on "Edit".

Name	Type	Provider	Size	Confidential	Provisioning on	Creation Date	Actions
Audio Analytics	AIMODEL	CMP	-	Conventional		03/03/2023	
BLUEPRINT DEMO	BLUEPRINT	CMP	-	Conventional		09/01/2023	
Blueprint DEMO path	BLUEPRINT	CMP	-	Conventional		09/01/2023	
MyApplication	BLUEPRINT	CMP	-	Conventional		24/01/2023	
PaaS - AI Platform	PAAS	CMP	-	Conventional		14/06/2023	
PaaS - IAM	PAAS	CMP	-	Conventional		14/06/2023	
PaaS - Kafka	PAAS	CMP	-	Conventional		09/06/2023	
PaaS - Nginx	PAAS	CMP	-	Conventional		16/05/2023	
PaaS - Spark	PAAS	CMP	-	Conventional		14/06/2023	
Pro Blueprint Edition	BLUEPRINT	CMP	-	Conventional		30/01/2023	

Figura 214 – Accesso alla risorsa in modalità edit

After doing this, the user is on the resource page in edit mode. Unlike 'Show' mode, in 'Edit' mode, it is possible to modify the Properties section and the Cost section.

In the bottom right, click the "Save" button. At this point, a banner will appear at the bottom, notifying the user of the successful resource update.

In addition, the user will be redirected to the "Resources" page of Catalog.



The screenshot shows a dark-themed web interface for managing catalog resources. A modal window titled 'Properties' is open, displaying the details of a resource named 'uipathRelat001'. The modal includes fields for 'Name *' (set to 'uipathRelation1'), 'RAM(GiB) *' (set to '8'), 'vCPUs *' (set to '4'), and a 'Description' section containing the text 'descrizione relazione estesa'. There are also fields for 'Price List Code' (set to 'priceCode001') and 'Provider' (set to 'Conidential'). At the bottom of the modal, there is a 'Tags & Notes' section.

Figura 215 – Modifica della relazione

9.0.1.1.4.4 Deleting Catalog Relationships

To delete an SCMP resource, on the "Resources" page of Catalog, in the list of resources, click on the kebab menu for a resource and then click on "Delete".

The screenshot shows the 'Catalog / CMP' page with a list of catalog resources. A red arrow points to the 'Delete' option in the context menu for a resource named 'MyApplication'. The context menu also includes options for 'Show', 'Edit', and 'Instance'. To the right of the table, there is a donut chart with the legend 'VMs' (blue) and 'Cluster Kubernetes' (green), and a pie chart at the bottom.

Name	Type	Provider	Size	Confidential	Provisioning on	Creation Date	Actions
Audio Analytics	AMODEL	CMP	-	Conventional	03/02/2023	03/02/2023	⋮
BLUEPRINT DEMO	BLUEPRINT	CMP	-	Conventional	09/01/2023	09/01/2023	⋮
Blueprint DEMO path	BLUEPRINT	CMP	-	Conventional	09/01/2023	09/01/2023	⋮
MyApplication	BLUEPRINT	CMP	-	Conventional	24/01/2023	24/01/2023	⋮
PaaS - AI Platform	PAAS	CMP	-	Conventional	14/06/2023	14/06/2023	⋮
PaaS - IAM	PAAS	CMP	-	Conventional	14/06/2023	14/06/2023	⋮
PaaS - Kafka	PAAS	CMP	-	Conventional	09/06/2023	09/06/2023	⋮
PaaS - Nginx	PAAS	CMP	-	Conventional	16/05/2023	16/05/2023	⋮
PaaS - Spark	PAAS	CMP	-	Conventional	14/06/2023	14/06/2023	⋮
Pro Blueprint Edition	BLUEPRINT	CMP	-	Conventional	30/01/2023	30/01/2023	⋮



Figura 216 – Eliminazione di una risorsa

Once done, a modal appears where it is necessary to click the "Remove" button to confirm the resource deletion.

Name	Type	Provider	Category	Created	Actions
Audio Analytics	AIMODEL	CMP	Conventional	09/01/2023	⋮
BLUEPRINT DEMO	BLUEPRINT	CMP	-	09/01/2023	⋮
Blueprint DEMO path	BLUEPRINT	CMP	-	09/01/2023	⋮
MyApplication	BLUEPRINT	CMP	-	24/01/2023	⋮
PaaS - AI Platform	PAAS	CMP	-	14/06/2023	⋮
PaaS - IAM	PAAS	CMP	-	14/06/2023	⋮
PaaS - Kafka	PAAS	CMP	-	09/06/2023	⋮

Figura 217 – Conferma eliminazione della risorsa

9.0.1.2 Resources and relationships between SKUs

Within the SCMP, it is possible to configure an "SCMP SKU" type resource. This relationship allows mapping SKUs received from providers to define their costs and the unit of measure displayed in the system.

To access the SKUs page, click the "SCMP SKU" tab at the top of the Catalog functionality.



The screenshot shows the Leonardo Secure Cloud Management Platform interface. At the top, there's a header with the Leonardo logo, the date (23 April 2024), and some user information. Below the header, the main navigation bar has tabs for 'CMP Resources', 'Cloud SKUs', 'Cloud Resources', 'Services', and 'Blueprints'. The 'CMP Resources' tab is currently selected. Underneath the navigation, it says 'Catalog / CMP SKUs'. A red box highlights the 'CMP SKUs' tab, and a red arrow points to it from the text below. Below the navigation, there's a search section with three input fields: 'Search', 'Search by tags', and 'Search by Service Name'. At the bottom of the search section, there's a message 'No SKUs found'. At the very bottom, there's a pagination bar showing 'Items per page: 20' and '0 of 0'.

Figura 218 – Accesso a "SCMP SKU"

At the top, there is a filter section that allows searching by:

- "Search": allows entering free text for searching.
- "Search By tags": allows searching using tags associated with resources.
- "Search by Service name": allows searching by service name.

9.0.1.2.1 EXPORT OF CATALOG RESOURCES

To export the list of Catalog resources present in the list, always on the "SCMP" tab page, in the upper right corner, click on the hamburger menu, and then click on "Export".

The operator will have the option to export the list of results in .csv and/or .json format.



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Name	Type	Provider	Size	Confidential	Provisioning on	Creation Date	Actions
Audio Analytics	AIMODEL	CMP	-	Conventional	2023-03-03	03/03/2023	⋮
BLUEPRINT DEMO	BLUEPRINT	CMP	-	Conventional	2023-09-01	09/01/2023	⋮
Blueprint DEMO path	BLUEPRINT	CMP	-	Conventional	2023-09-01	09/01/2023	⋮
Blueprint Retail	BLUEPRINT	CMP	-	Conventional	2023-01-21	21/06/2023	⋮
MyApplication	BLUEPRINT	CMP	-	Conventional	2023-01-24	24/01/2023	⋮
PaaS - AI Platform	PAAS	CMP	-	Conventional	2023-06-14	14/06/2023	⋮
PaaS - IAM	PAAS	CMP	-	Conventional	2023-06-14	14/06/2023	⋮
PaaS - Kafka	PAAS	CMP	-	Conventional	2023-06-09	09/06/2023	⋮

VMs Cluster Kubernetes
66.67% 33.33%

Figura 219 – Scaricare la lista di risultati

9.0.1.2.2 CREATING A CATALOG SKU RELATIONSHIP

To create a resource in the Catalog, always on the "SCMP" tab page, in the upper right corner, click on the hamburger menu, and then click on "Add Catalog Resource".

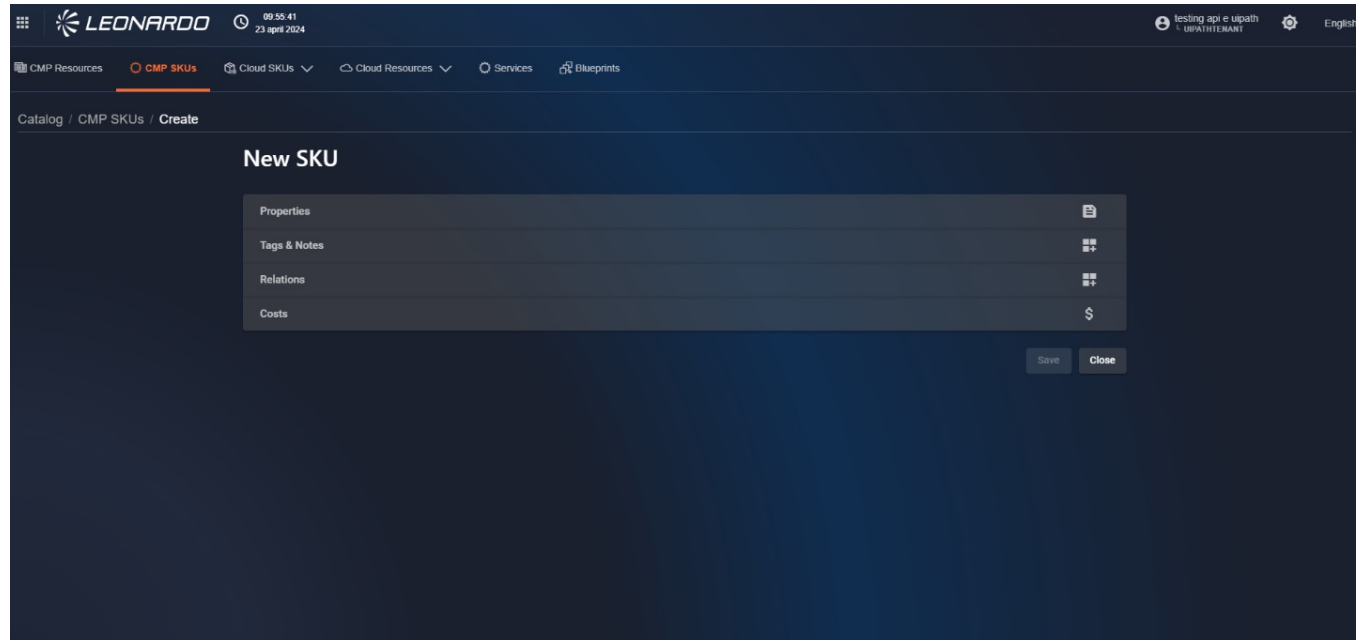
SKU Name	Type	Provider	Size	Confidential	Provisioning on	Creation Date	Actions
							⋮

No SKUs found



*Figura 220 – Opzione per aggiungere
una risorsa “SKU”*

At this point, the user is on the "SKU" resource creation page. Click on the accordions on the page to view their details.



*Figura 221 – IPagina di creazione
“SKU”*

In the "Properties" section, fill in all fields defined in the table.

Mandatory parameters are indicated with *

Name	Type	Description	Example
Price list code	string	Enter the price list identifier code from which associations are derived	PRI002FG
description	string	Enter a free description of the SKU	This sku is the basic v m on this p rovider
name *	string	Enter the SKU name	Simple vm sku



Name	Type	Description	Example
Service name	string	Enter the name of the service related to the SKU	enter the service name
unit	string	Enter text that will be used as the "unit of measure" displayed across all functionalities	MB/hour
Unit conversion Expression *	string	Enter the conversion formula between the value received from the provider and the value that will be used in the SCMP (conversion between the provider's unit of measure and the unit of measure indicated in the SKU relationship) "\$var" indicates the value received from the provider	\$var * 24 / 100

The screenshot shows the Leonardo Secure Cloud Management Platform interface. At the top, there is a header with the Leonardo logo, the date (09.06.19, 23 aprile 2024), and some user information. Below the header, the navigation bar includes links for CMP Resources, CMP SKUs (which is the active tab), Cloud SKUs, Cloud Resources, Services, and Blueprints. The main content area is titled 'New SKU'. A modal window is open, titled 'Properties', containing fields for 'Price List Code', 'Description', 'Name *', 'Service Name', 'Unit', and 'Unit Conversion Expression *'. A 'TEST EXPRESSION' button is located next to the conversion expression field. At the bottom of the modal, there is a 'Tags & Notes' section.

*Figura 222 – Compilazione dei campi,
selezione Properties*

After entering the conversion formula, it is necessary to click the "Test expression" button to verify its correctness.

If it has been entered correctly, the button will turn "Green" with "TEST OK" written on it; otherwise, it will turn "Red" with "KO". In this case, the possibility of saving the relationship is inhibited.



The screenshot shows a dark-themed web interface for creating a new SKU. At the top, there's a navigation bar with links for 'CMP Resources', 'CMP SKUs' (which is highlighted in orange), 'Cloud SKUs', 'Cloud Resources', 'Services', and 'Blueprints'. The main area is titled 'New SKU' and contains several input fields: 'Price List Code', 'Description', 'Name *', 'Service Name', 'Unit', and 'Unit Conversion Expression *' which contains '\$var * 24'. Below these fields is a large green button labeled 'TEST OK'. At the bottom of the form is a section titled 'Tags & Notes'.

Figura 223 – Conferma della formula di conversione

Subsequently, select one or more tags for the "Add SCMP tag..." field and fill in notes in the "Tags & Note" section.

In the "Relation" section, it is possible to select one or more SKUs from the various provider catalogs to relate them and unify their costs. To do this, click on the "Composition" section on the left; a dark section will open where, using drag and drop, we can move the available SKUs to the right section.

In the right section, filters can be used to display only relevant results. The available filters are: the origin provider, the service name, and a free text field (in yellow in the image).



The screenshot shows the 'Relations' section of the SKU management interface. A yellow arrow points to the search bar where 'Google' is typed. A red box highlights the 'Licensing Fee for Standard Plan on VM with 12 vCPU or more' option.

*Figura 224 – Drag and drop Relazioni
SKU*

Once the resources are related, an illustrative diagram will automatically be created in the 'Relations Chart' section.

The screenshot shows the 'Relations Chart' section. It displays a circular diagram with three nodes: 'This Resource' (green) at the top, and two pink nodes below it connected by curved lines. The pink nodes are labeled 'Licensing Fee for Standard Plan on VM with 12 vCPU or more' and 'Licensing Fee for Standard Plan on VM with 0 to 1 vCPU'. There are also some small text labels like 'Costs' and '\$' on the left side of the chart area.



Figura 225 – Creazione automatica del Relation Chart

Finally, click the save button to confirm the creation of the SKU relationship. Upon completion, you will return to the page containing the list of SKU relationships, where you can find the new relationship in the list.

9.0.1.2.3 USING THE CATALOG TABLE

9.0.1.2.3.1 Catalog Resource Summary View

To view the data of an SKU resource, in the list of resources, click on the record of interest for a resource. A checkbox will appear showing brief information about the identified resource: System, Name, Size, Update Date, name, and service as shown in the following image.

Name	Service Name	Creation Date
1 vCore - Free	SQL Database General Purpose - Serverless - Compute Gen5 - 1 vCore - Free - EU West	01/02/2024
100 RU/s	Azure Cosmos DB - 100 RU/s - US West	21/04/2024
100 RU/s	Azure Cosmos DB - 100 RU/s	21/04/2024
16 vCPU VM License	Red Hat Enterprise Linux - 5+ vCPU VM License	19/04/2024
4 vCPU VM License	Red Hat Enterprise Linux - 1-4 vCPU VM License	19/04/2024

Figura 226 – Dettaglio rapido delle risorse SKU

9.0.1.2.3.2 Viewing Relationships in the Catalog

To view the data of an SKU resource, in the list of resources, click on the kebab menu for a resource and then click on "Show".



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Name	Service Name	Creation Date
1 vCore - Free	SQL Database General Purpose - Serverless - Compute Gen5 - 1 vCore - Free - EU West	01/03/2024
100 RU/s	Azure Cosmos DB - 100 RU/s - US West	21/04/2024
100 RU/s	Azure Cosmos DB - 100 RU/s	21/04/2024
16 vCPU VM License	Red Hat Enterprise Linux - 5+ vCPU VM License	19/04/2024
4 vCPU VM License	Red Hat Enterprise Linux - 1-4 vCPU VM License	19/04/2024

Figura 227 – Accesso alla risorsa in modalità view

After doing this, the user is on the resource page in view mode, where they can see the data but cannot modify it.

Sku del Catalogo (v1.1)		Details	
System	CMP	Name	Balanced PD
Name	Balanced PD	Service Name	Balanced PD
Size	-		
Update Date	08/03/2024 13:35:27		

Figura 228 – Dettaglio completo delle



risorse di catalogo

The detail of a resource is divided into various sections:

- Details.
- Properties.
- Tags & Notes: where in the "Provider Tags..." field it is not possible to select a tag, as it is automatically obtained from the subsystem it belongs to; the "Add SCMP Tag..." field allows selecting tags from a list or entering one manually; in the Notes field, it is possible to enter a text note.
- Relations: where provider SKUs are present in relation.
- Cost.
- Relations Chart.

The screenshot shows the Leonardo Secure Cloud Management Platform interface. At the top, there's a header with the Leonardo logo, the date (23 April 2024), and some user information. Below the header, a navigation bar has tabs for 'CMP Resources', 'CMP SKUs' (which is currently selected and highlighted in orange), 'Cloud SKUs', 'Cloud Resources', 'Services', and 'Blueprints'. The main content area is titled 'Properties' and contains the following fields:

- Price List Code: MGDGGP020
- Description: Balanced PD
- Name: Balanced PD
- Service Name: Balanced PD
- Unit: gibibyte hour
- Unit Conversion Expression: $(\text{Svar} / 30) / 24$
- TEST EXPRESSION button

Below the properties section, there are three more sections: 'Tags & Notes', 'Relations', and 'Costs', each with a plus sign icon to add new entries.

Figura 229 – Sezione proprietà degli elementi SKU di catalogo



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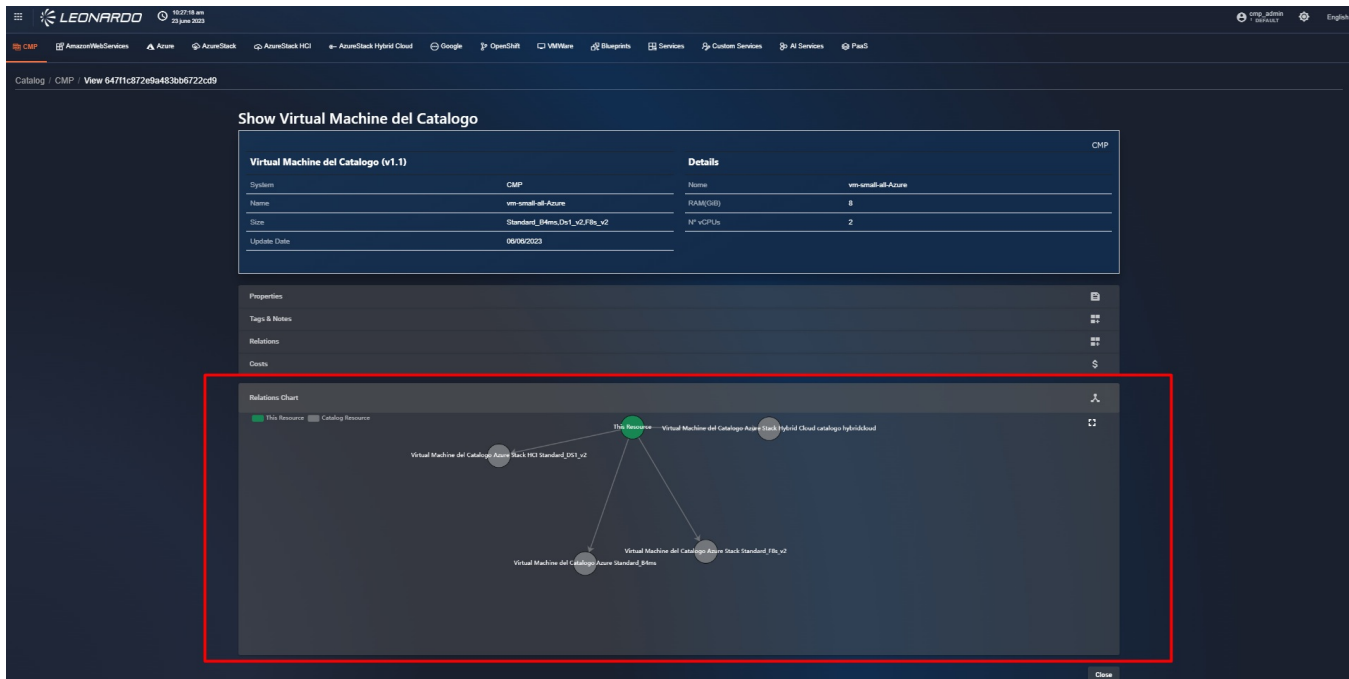
Secure Cloud Management Platform

The screenshot shows the 'Tags & Notes' section of the Leonardo platform. At the top, there is a unit conversion expression: $(\$var / 30) / 24$. Below this is a 'TEST EXPRESSION' button. The 'Tags & Notes' section contains fields for 'Add CMP tag...' and 'Notes', with a 'Save' button at the bottom right. Under 'Relations' and 'Costs', there are tabs for 'Relations Chart'. The 'Relations Chart' section displays a network diagram where a green circle labeled 'This Resource' is connected to a red square labeled 'SKU'. A legend at the bottom left indicates that green represents 'This Resource' and red represents 'SKU'.

Figura 230 – Sezione Tags & Note
degli elementi SKU di catalogo

The screenshot shows the 'Relations' section of the Leonardo platform. It displays a 'Provided by' section with a maximum value of 99. The 'Type' is listed as 'SKUCatalogoGoogle'. To the right, there is a 'COMPOSITION' section with a search bar for 'Search by name'. Below the search bar, there are dropdown menus for 'Provider' and 'Service Name'. A list of resources that can be added is shown, including 'Name' and various service offerings like '1 Year Starter Pack', '1 vCore - Free', '100 RU/s', '10000 Credit Plan usage Additional Credits', '100K ARR Additional Developer User License', '100K ARR Overages', '100K ARR Sub-Accounts', '150K ARR Additional Developer User License', and '150K ARR Overages'.

Figura 231 – Sezione delle relazioni
degli SKU di catalogo



*Figura 232 – Sezione Relations Chart
delle risorse*

In the bottom right, click the "Close" button. The user will be redirected to the page containing the list of resources.

9.0.1.2.3.3 Editing Catalog Relationships

To modify an SCMP resource, on the "Resources" page of Catalog, in the list of resources, click on the kebab menu for a resource and then click on "Edit".



The screenshot shows a web-based interface for managing cloud resources. At the top, there's a navigation bar with various service icons like CMP, AWS, Azure, etc. Below it, a sub-menu for 'Catalog' is active. The main area displays a table of resources with columns for Name, Type, Provider, Size, Confidentiality, Provisioning on, and Creation Date. A resource named 'MyApplication' is selected, and a context menu is open next to its details. The 'Edit' option in this menu is highlighted with a red box. To the right of the table, there are two donut charts: one showing VMs vs. Cluster Kubernetes (60% VMs, 40% Kubernetes) and another showing Conventional vs. Non-Conventional resources (Conventional is red, Non-Conventional is blue).

Name	Type	Provider	Size	Confidential	Provisioning on	Creation Date	
Audio Analytics	AIMODEL	CMP	-	Conventional		03/03/2023	Edit
BLUEPRINT DEMO	BLUEPRINT	CMP	-	Conventional		09/01/2023	
Blueprint DEMO path	BLUEPRINT	CMP	-	Conventional		09/01/2023	
MyApplication	BLUEPRINT	CMP	-	Conventional		24/01/2023	
PaaS - AI Platform	PAAS	CMP	-	Conventional		14/06/2023	
PaaS - IAM	PAAS	CMP	-	Conventional		14/06/2023	
PaaS - Kafka	PAAS	CMP	-	Conventional		09/06/2023	
PaaS - Nginx	PAAS	CMP	-	Conventional		16/05/2023	
PaaS - Spark	PAAS	CMP	-	Conventional		14/06/2023	
Pro Blueprint Edition	BLUEPRINT	CMP	-	Conventional		30/01/2023	

Figura 233 – Accesso alla risorsa in modalità edit

After doing this, the user is on the resource page in edit mode. Unlike 'Show' mode, in 'Edit' mode, it is possible to modify the resource parameters.

9.0.1.2.3.4 Deleting Catalog SKU Relationships

To delete a catalog SKU resource, in the list of resources, click on the kebab menu for a resource and then click on "Delete".



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Name	Type	Provider	Size	Confidential	Provisioning on	Creation Date	Actions
Audio Analytics	AIMODEL	CMP	-	Conventional	VM	03/03/2023	⋮
BLUEPRINT DEMO	BLUEPRINT	CMP	-	Conventional	VM	09/01/2023	⋮
Blueprint DEMO path	BLUEPRINT	CMP	-	Conventional	VM	09/01/2023	⋮
MyApplication	BLUEPRINT	CMP	-	Conventional	VM	24/01/2023	⋮
PaaS - AI Platform	PAAS	CMP	-	Conventional	VM	14/06/2023	⋮
PaaS - IAM	PAAS	CMP	-	Conventional	VM	14/06/2023	⋮
PaaS - Kafka	PAAS	CMP	-	Conventional	VM	09/06/2023	⋮
PaaS - Nginx	PAAS	CMP	-	Conventional	VM	16/05/2023	⋮
PaaS - Spark	PAAS	CMP	-	Conventional	VM	14/06/2023	⋮
Pro Blueprint Edition	BLUEPRINT	CMP	-	Conventional	VM	30/01/2023	⋮

Items per page: 10 | 1 - 10 of 20 | < > >>

Figura 234 – Eliminazione di una risorsa SKU

Once done, a modal appears where it is necessary to click the "Remove" button to confirm the resource deletion.

Remove resource

IMPORTANT: Removing this resource problems to other linked resources could happen. Are you sure you really want to remove the resource Audio Analytics?

Cancel
Remove

Name	Type	Provider	Size	Confidential	Provisioning on	Creation Date	Actions
Audio Analytics	AIMODEL	CMP	-	Conventional	VM	09/01/2023	⋮
BLUEPRINT DEMO	BLUEPRINT	CMP	-	Conventional	VM	09/01/2023	⋮
Blueprint DEMO path	BLUEPRINT	CMP	-	Conventional	VM	09/01/2023	⋮
MyApplication	BLUEPRINT	CMP	-	Conventional	VM	24/01/2023	⋮
PaaS - AI Platform	PAAS	CMP	-	Conventional	VM	14/06/2023	⋮
PaaS - IAM	PAAS	CMP	-	Conventional	VM	14/06/2023	⋮
PaaS - Kafka	PAAS	CMP	-	Conventional	VM	09/06/2023	⋮

Figura 235 – Conferma eliminazione della risorsa

9.0.1.3 Scheduled Import of Catalog Items

Manually entering catalog resources is a very long and costly operation. To simplify this, the user is given the possibility to insert an "Excel" file containing data that will then be automatically imported on the day indicated as "Start validity".

9.0.1.3.1 NEW IMPORT

To insert a new price list, it is necessary to click the "hamburger menu" available in the upper right corner of the catalog resources page and select "Import Catalogue".

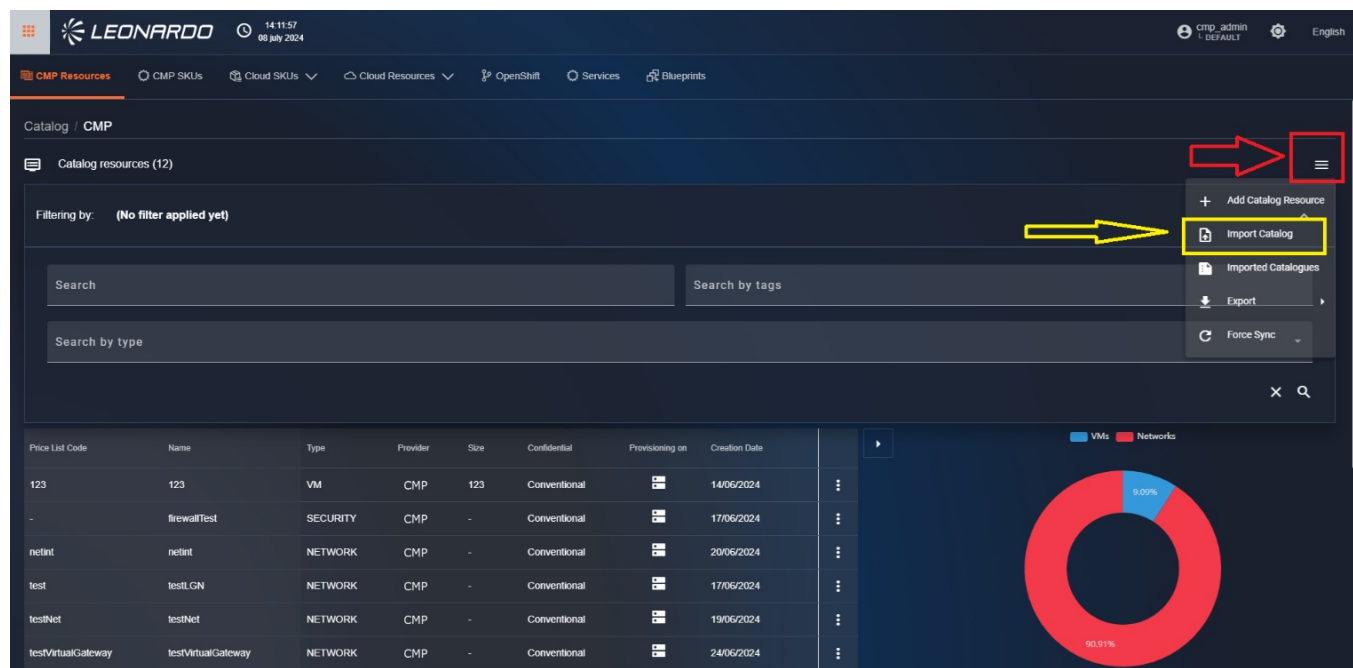


Figura 236 – Accesso all "Importazione pianificata del catalogo"

After clicking the button, a modal will open, containing two buttons:

- "Resources": clicking this button indicates to the system that the inserted price list will contain resources.
- "SKUs": clicking this button indicates to the system that the inserted price list will contain SKU items.

Once the resource type to be created is selected, the page updates to show all mandatory parameters.



The screenshot shows the Leonardo Secure Cloud Management Platform interface. At the top, there's a header with the Leonardo logo, the date and time (14:18:01, 08 July 2024), and user information (cmp_admin - DEFAULT, English). Below the header, the navigation bar includes 'CMP Resources', 'GMP SKUs', 'Cloud SKUs', 'Cloud Resources', 'OpenShift', 'Services', and 'Blueprints'. The main content area is titled 'Catalog' and 'CMP'. It displays a table of 'Catalog resources (12)' with columns: Price List Code, Name, Type, Provider, Size, Confidential, Provisioning on, and Creation Date. The table lists entries such as '123', 'firewallTest', 'netint', 'test', 'testNet', and 'testVirtualGateway'. To the right of the table is a donut chart showing resource distribution: 9.09% for VMs and 90.91% for Networks. A modal window titled 'Import Catalog' is overlaid on the page, asking 'What do you want to import?'.

Price List Code	Name	Type	Provider	Size	Confidential	Provisioning on	Creation Date	
123	123	VM	CMP	123	Conventional	<input type="button" value="..."/>	14/06/2024	<input type="button" value=":::"/>
-	firewallTest	SECURITY	CMP	-	Conventional	<input type="button" value="..."/>	17/06/2024	<input type="button" value=":::"/>
netint	netint	NETWORK	CMP	-	Conventional	<input type="button" value="..."/>	20/06/2024	<input type="button" value=":::"/>
test	testLGN	NETWORK	CMP	-	Conventional	<input type="button" value="..."/>	17/06/2024	<input type="button" value=":::"/>
testNet	testNet	NETWORK	CMP	-	Conventional	<input type="button" value="..."/>	19/06/2024	<input type="button" value=":::"/>
testVirtualGateway	testVirtualGateway	NETWORK	CMP	-	Conventional	<input type="button" value="..."/>	24/06/2024	<input type="button" value=":::"/>

Figura 237 – Scelta della tipologia di catalogo

Two parameters are present in the modal:

- Provider: Select the provider related to the price list that will be inserted.
- Valid From: It is possible to indicate a start validity date for the price list. On the day indicated in this variable, the system will automatically update the catalog resources to conform to the new price list.

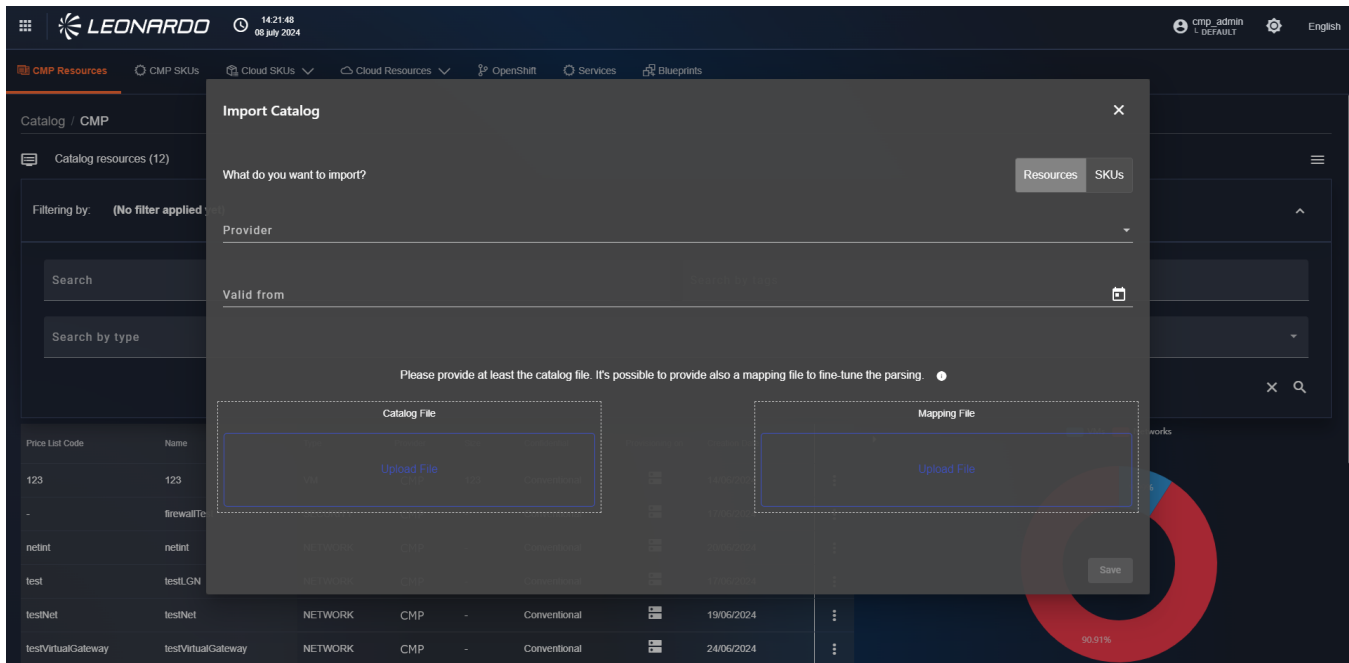


Figura 238 – Campi obbligatori per l'importazione

Furthermore, below the parameters, there are two sections for file upload. Clicking on the first square on the left will allow selecting an "XLS" file containing all the resources to be mapped. Clicking on the second square will allow inserting a mapping file, following the information shown in the "Help" section indicated with a "Question Mark" icon. Clicking on it will open a box, below the upload sections, containing all the information related to the mapping file to be inserted.

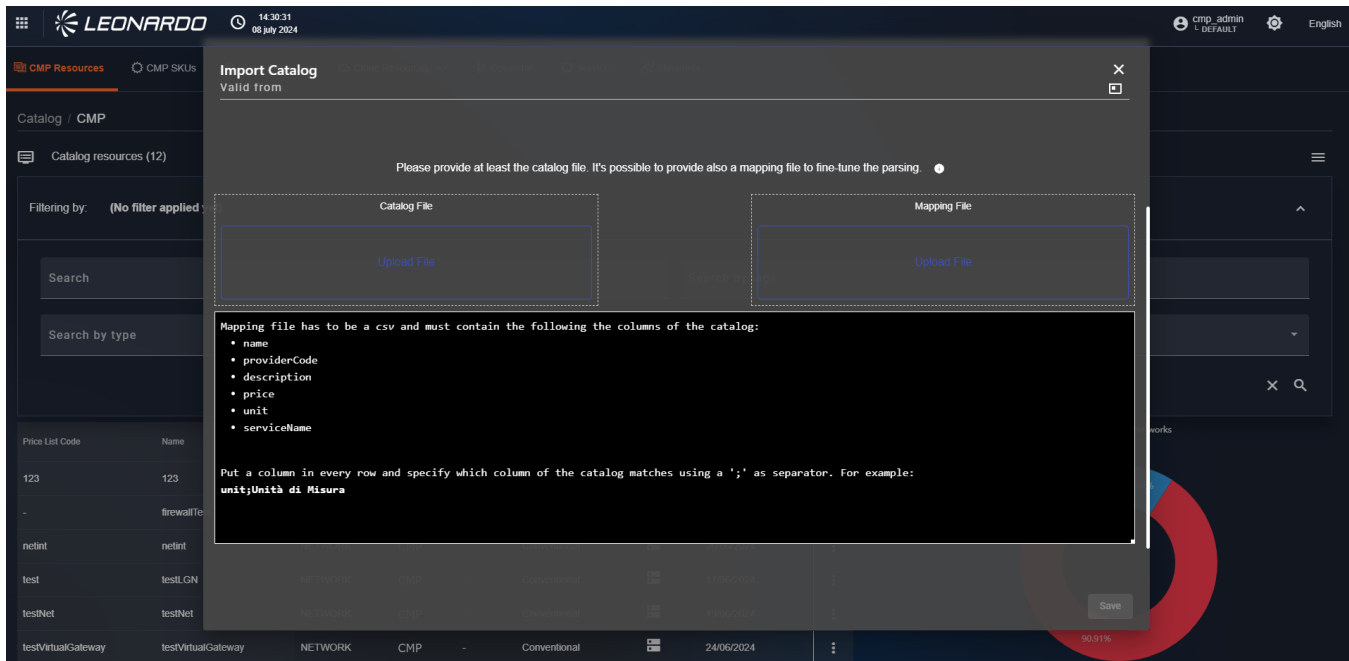


Figura 239 – Messaggio di aiuto per il file di Mapping

After entering all parameters, it will be possible to click the save button at the bottom, and we will be redirected to the imported catalogs management page, where it will be possible to monitor their insertion.

9.0.1.3.2 IMPORT MANAGEMENT

To insert a new price list, it is necessary to click the "hamburger menu" available in the upper right corner of the catalog resources page and select "Imported Catalogues".



The screenshot shows the Leonardo Secure Cloud Management Platform interface. At the top, there's a header with the Leonardo logo, the date (14:11:57 08 July 2024), and user information (cmp_admin). Below the header, the navigation bar includes links for CMP Resources, CMP SKUs, Cloud SKUs, Cloud Resources, OpenShift, Services, and Blueprints. The main content area is titled 'Catalog / CMP' and shows 'Catalog resources (12)'. It features a search bar, a 'Search by tags' field, and a 'Search by type' dropdown. On the right side of the catalog list, there are two buttons: 'Add Catalog Resource' (with a plus sign) and 'Import Catalog' (with a cloud icon). A yellow arrow points to the 'Import Catalog' button. Below these buttons is a section titled 'Imported Catalogues' with a yellow background. A red arrow points to this section. To the right of the catalog list is a circular donut chart with a legend for 'VMs' (blue) and 'Networks' (red). The chart shows 9.09% for VMs and 90.91% for Networks.

Price List Code	Name	Type	Provider	Size	Confidential	Provisioning on	Creation Date	Actions
123	123	VM	CMP	123	Conventional		14/06/2024	
-	firewallTest	SECURITY	CMP	-	Conventional		17/06/2024	
netInt	netInt	NETWORK	CMP	-	Conventional		20/06/2024	
test	testLGN	NETWORK	CMP	-	Conventional		17/06/2024	
testNet	testNet	NETWORK	CMP	-	Conventional		19/06/2024	
testVirtualGateway	testVirtualGateway	NETWORK	CMP	-	Conventional		24/06/2024	

Figura 240 – Accesso ai cataloghi
importati

The user will then be redirected to the page containing all previously imported catalogs. On this page, for each row, which corresponds to an Upload, it is possible to delete the file by clicking the "Three dots" button corresponding to the row and clicking "Delete" to remove it.

Catalogs can have 3 different states:

- Deleted: indicates that the file has been replaced with a subsequent version.
- Success: indicated with a green icon, indicates that the catalog is ready and will be used starting from the indicated day.
- In progress: indicated with a yellow icon, indicates that the system is checking the validity of the entered information.

On this page, we can also note that uploads made with the same file are saved using versions, so when an already existing catalog is inserted, it will be overwritten with a higher version, and previous versions will be deactivated.



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File Name	Provider	Valid from	Creation Date	Last update	Version	Status	Validity	
PSN - TIM - Espansione Managed ORACLE - v11b to PSN (version 1).xlsx	Oracle	17/06/2024	27/06/2024 16:56:15	27/06/2024 16:56:15	4	(1)	●	⋮
PSN - TIM - Espansione Managed ORACLE - v11b to PSN (version 1).xlsx.xlsx	Oracle	17/06/2024	27/06/2024 16:50:15	27/06/2024 16:50:16	3	Deleted	●	⋮
PSN - TIM - Espansione Managed ORACLE - v11b to PSN (version 1).xlsx.xlsx	Oracle	17/06/2024	27/06/2024 16:49:36	27/06/2024 16:49:36	2	Deleted	●	⋮
PSN - TIM - Espansione Managed ORACLE - v11b to PSN (version 1).xlsx.xlsx	Oracle	27/06/2024	27/06/2024 18:09:42	27/06/2024 18:09:42	2	✓	●	⋮
PSN_SPC_Azure_Listino_asof 20240327_v0.1 (1).xlsx	Azure	27/06/2024	27/06/2024 14:45:56	27/06/2024 14:45:56	1	Deleted	●	⋮
PSN - TIM - Espansione Managed ORACLE - v11b to PSN (version 1).xlsx	Oracle	17/06/2024	27/06/2024 16:49:24	27/06/2024 16:49:25	1	Deleted	●	⋮
PSN_SPC_Azure_Listino_asof 20240327_v0.1.xlsx	Azure	01/07/2024	01/07/2024 09:24:56	01/07/2024 09:24:56	1	Deleted	●	⋮
PSN_SPC_Azure_Listino_tests.xlsx	Azure	05/07/2024	05/07/2024 15:12:14	05/07/2024 15:12:14	1	✓	●	⋮
PSN - TIM - Espansione Managed ORACLE - v11b to PSN.xlsx	Oracle	26/06/2024	26/06/2024 17:30:56	26/06/2024 17:30:56	0	Deleted	●	⋮
PSN - TIM - Espansione Managed ORACLE - v11b to PSN - Copia.xlsx	Oracle	26/06/2024	26/06/2024 17:39:05	26/06/2024 17:39:05	0	Deleted	●	⋮
PSN - TIM - Espansione Managed ORACLE - v11b to PSN (version 1).xlsx	Oracle	27/06/2024	27/06/2024 08:08:31	27/06/2024 08:08:31	0	Deleted	●	⋮
PSN_SPC_Azure_Listino_tests.xlsx	Azure	27/06/2024	27/06/2024 11:05:46	27/06/2024 11:05:46	0	Deleted	●	⋮
PSN_SPC_Azure_Listino_asof 20240327_v0.1.xlsx	Azure	27/06/2024	27/06/2024 14:35:09	27/06/2024 14:35:10	0	Deleted	●	⋮
PSN_SPC_Azure_Listino_asof 20240327_v0.1.xlsx	Azure	27/06/2024	27/06/2024 14:58:32	27/06/2024 14:58:32	0	Deleted	●	⋮

Figura 241 – Lista dei cataloghi importati

Clicking on a "Success" row in the table will open a modal. Inside, we can view a summary that contains, in addition to basic information, the number of elements, called "rows", that were found in the Excel file.

The rows available in the file can have 3 different states:

- Associated Rows: indicates that the system is able to both create the resource and associate it with a provider catalog size, allowing its use during provisioning.
- Success Rows: indicates that the system is able to create the resource but cannot establish a relationship with a provider resource.
- Failed Rows: indicates that the system cannot insert the resource.



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The screenshot shows the Leonardo CMP interface with the following details:

- Header:** Includes the Leonardo logo, timestamp (14:58:53, 08 July 2024), user info (cmp_admin, DEFAULT), and language (English).
- Breadcrumbs:** Catalog / CMP / Imported Catalogues.
- Table Headers:** File Name, Provider, Valid from, Creation Date, Last update, Version, Status, Validity.
- Table Data:** Multiple rows representing catalog imports, including PSN - TIM - Expansione Managed ORACLE entries and PSN_SPC Azure_Listino entries.
- Modal Window:** Titled "Import Catalog Report". It displays the following summary:
 - Status: Success
 - Import Type: SKUs
 - Associated Rows: 16
 - Success Rows: 196
 - Creation Date: 27/06/2024 18:09:42
 - Failed Rows: 31
 - Last update: 27/06/2024 18:09:42
 - Total Rows: 227A red arrow points to the "More details" button, which is highlighted with a red box.

Figura 242 – Dettagli dell' importazione

At the bottom, we can click the "More Details" button to view the details of the Excel file rows that were discarded by the system. Clicking on one of them allows us to view the row number, the name indicated in the file, and the error that prevented its insertion.



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Figura 243 – Dettagli delle righe dell'importazione

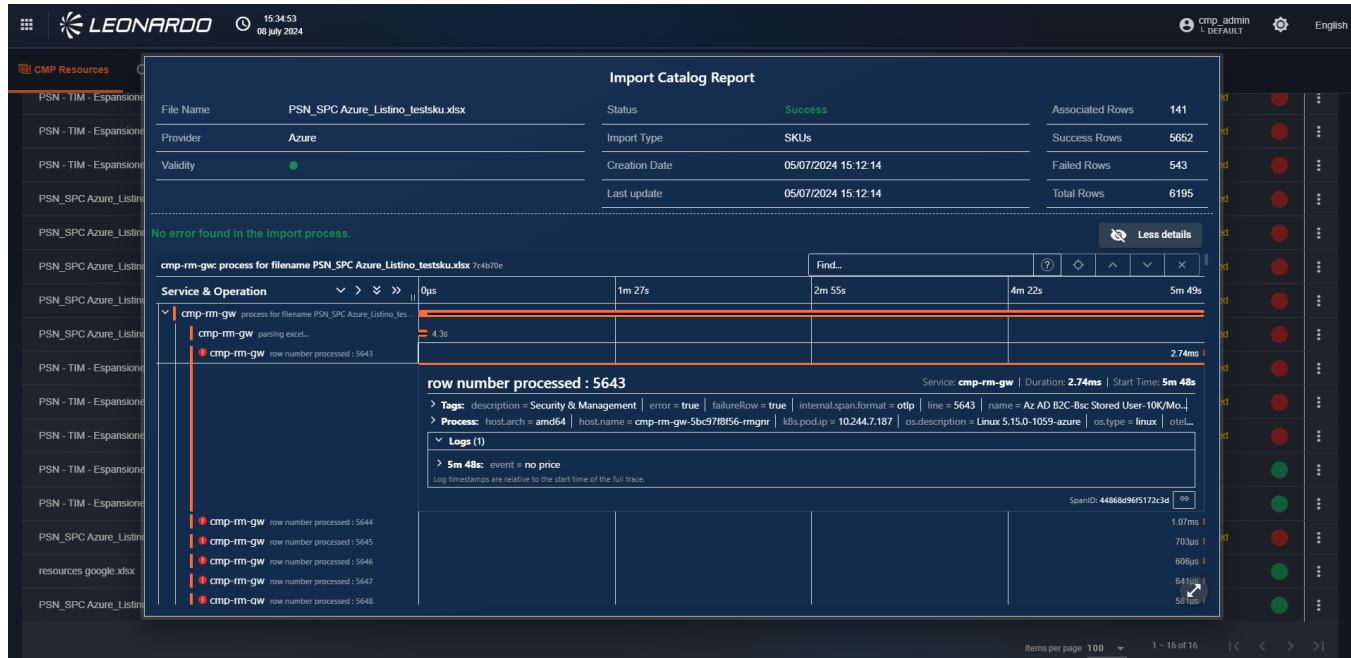


Figura 244 – Dettaglio dell' errore

9.0.2 Provider Catalog Item Management

Within the Catalog Module, it is possible to view the list and details of the "sizes" available on the various providers configured on the SCMP for both individual resources (VM, STORAGE, NETWORK, SECURITY) and resource groups "SKU".

9.0.2.1 Resources

To view the list of resources available for a provider, select the "Cloud resources" menu (in red in the image) at the top and select one of the available providers (in yellow in the image). The functionalities available on the pages of the different providers are identical.



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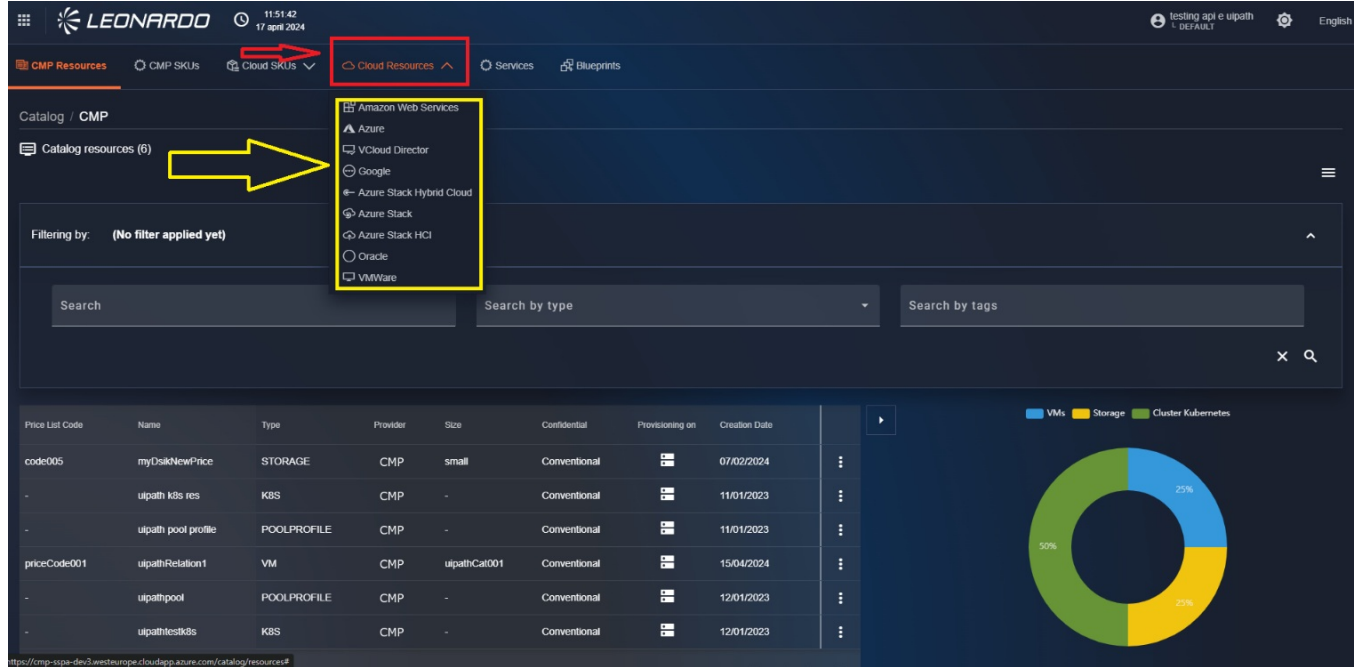


Figura 245 – Risorse del catalogo dei providers

9.0.2.1.1 EXPORT OF PROVIDER SIZES

To export the list of Catalog resources displayed on the page, in the upper right corner, click on the hamburger menu, and then click on "Export".

The operator will have the option to export the list of results in .csv and/or .json format.

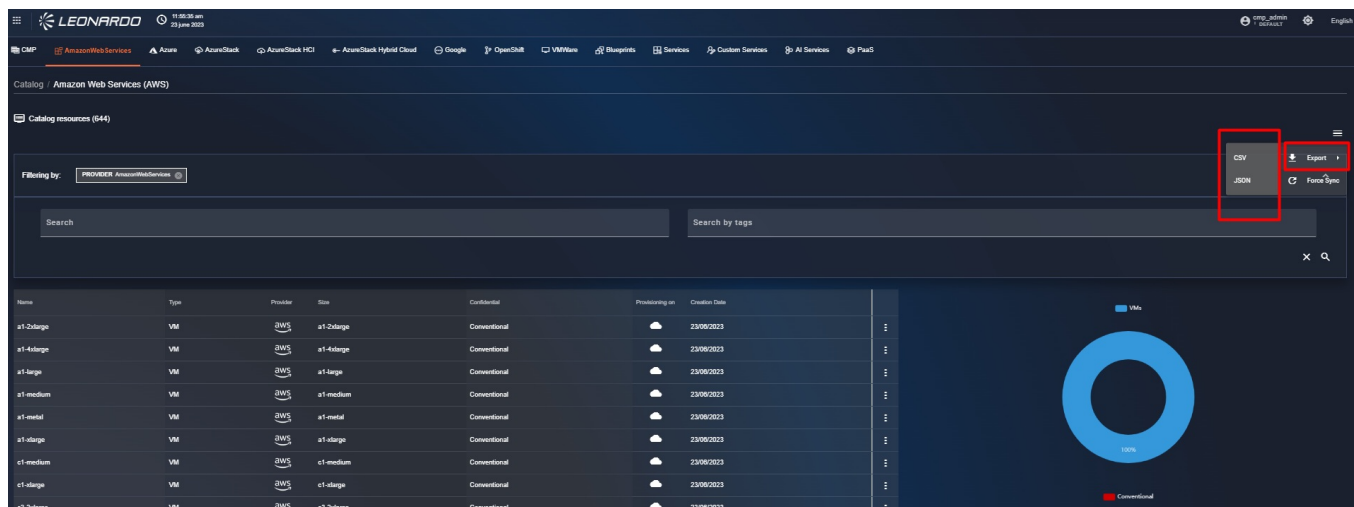


Figura 246 – Esportazione dei risultati



9.0.2.1.2 FORCED CATALOG AND COST UPDATE FUNCTIONALITY

It is possible to force the system so that, after a few minutes, all "sizes" and their associated costs are automatically updated. To do this, click on the hamburger menu in the upper right corner, and then click on "Force Sync".

Name	Type	Provider	Size	Confidential	Provisioning on	Creation Date
a1-2xlarge	VM	aws	a1-2xlarge	Conventional	Cloud	23/06/2023
a1-4xlarge	VM	aws	a1-4xlarge	Conventional	Cloud	23/06/2023
a1-large	VM	aws	a1-large	Conventional	Cloud	23/06/2023
a1-medium	VM	aws	a1-medium	Conventional	Cloud	23/06/2023
a1-metal	VM	aws	a1-metal	Conventional	Cloud	23/06/2023
a1-xlarge	VM	aws	a1-xlarge	Conventional	Cloud	23/06/2023
c1-medium	VM	aws	c1-medium	Conventional	Cloud	23/06/2023
c1-xlarge	VM	aws	c1-xlarge	Conventional	Cloud	23/06/2023
c3-2xlarge	VM	aws	c3-2xlarge	Conventional	Cloud	23/06/2023

VMs
 100%
Conventional

Figura 247 – Funzionalità Force Sync

9.0.2.1.3 RESOURCE FILTERS

The user is given the possibility to filter the displayed resource lists. At the top of the page, there is a filter section. The available filters are:

- "search": allows searching for resources with free text.
- "search by type": allows searching for resources of a specific type only.
- "search by tags" allows searching for all resources containing a specific tag.

After entering one or more filters, click the "magnifying glass" button to perform the search.

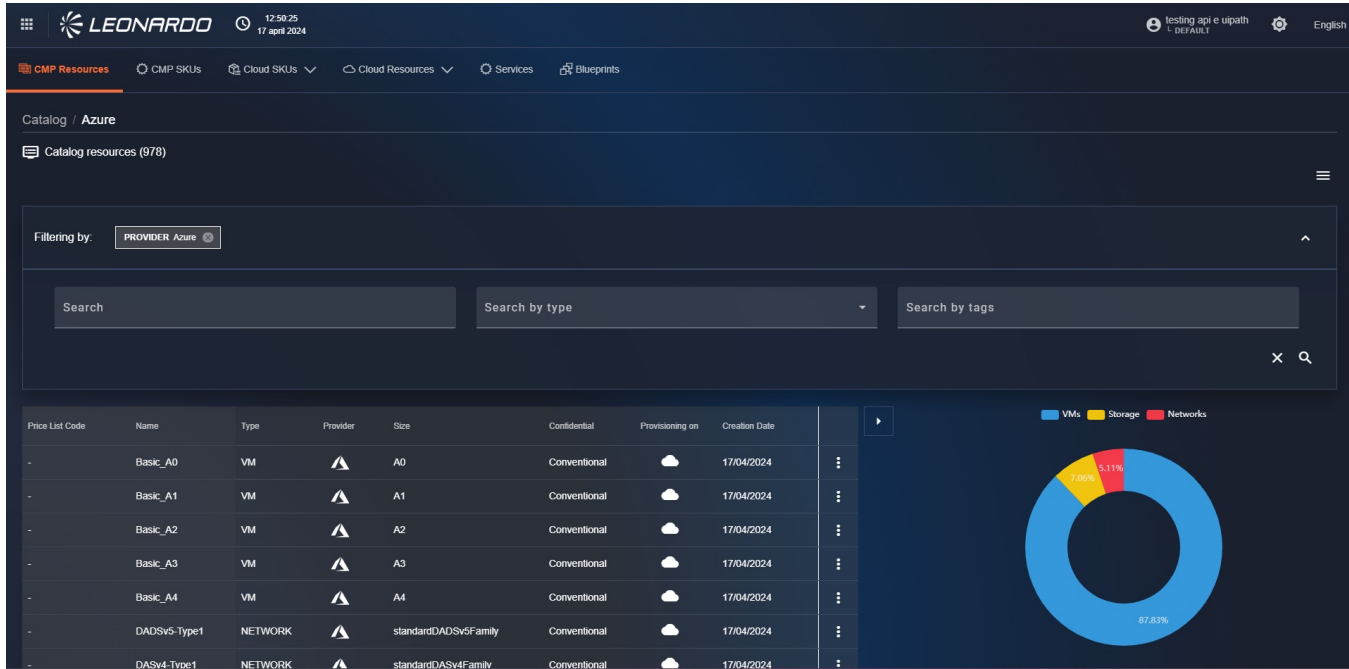


Figura 248 – Filtri del Catalogo

9.0.2.1.4 RESOURCE SUMMARY VIEW

To view a preview of a resource, click on the record of interest for a resource. A modal will appear showing the general information of the identified resource, including: System, Name, Size, Update Date, RAM, and CPU as shown in the following image.

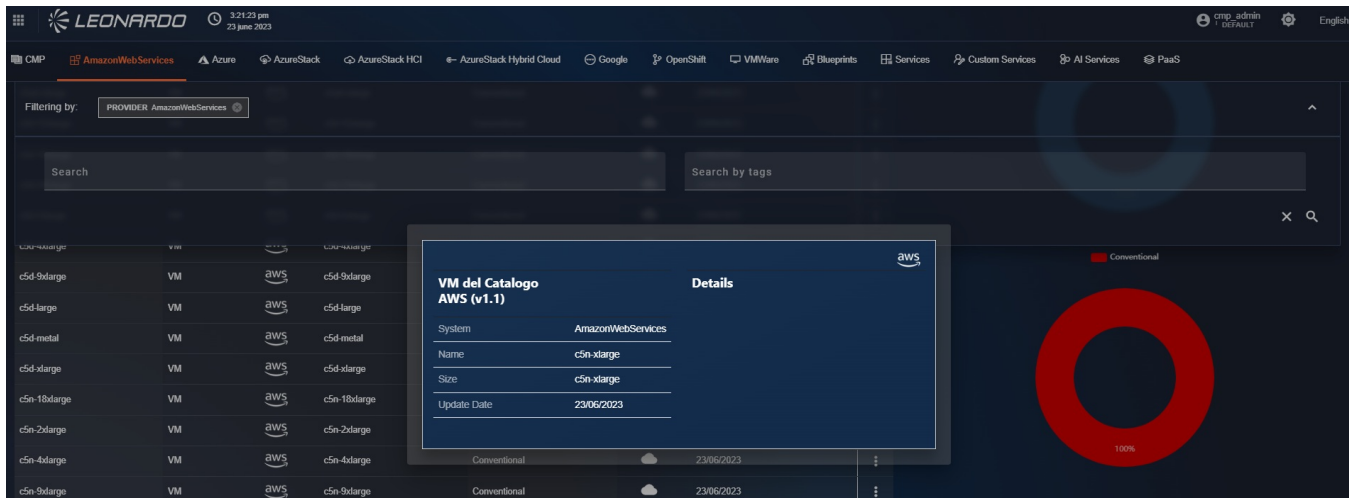


Figura 249 – Dettaglio rapido delle risorse di catalogo



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9.0.2.1.5 VIEWING RESOURCE DETAILS

To view the data of a resource, click on the kebab menu for a resource and then click on "Show". After

Name	Type	Provider	Size	Confidential	Positioning on	Creation Date	Actions
a1-2xlarge	VM	aws	a1-2xlarge	Conventional		23/06/2023	⋮ Show ⋮ ⋮ ⋮ ⋮
a1-4xlarge	VM	aws	a1-4xlarge	Conventional		23/06/2023	⋮ ⋮ ⋮ ⋮ ⋮ ⋮
a1-large	VM	aws	a1-large	Conventional		23/06/2023	⋮ ⋮ ⋮ ⋮ ⋮ ⋮
a1-medium	VM	aws	a1-medium	Conventional		23/06/2023	⋮ ⋮ ⋮ ⋮ ⋮ ⋮
a1-metal	VM	aws	a1-metal	Conventional		23/06/2023	⋮ ⋮ ⋮ ⋮ ⋮ ⋮
a1-xlarge	VM	aws	a1-xlarge	Conventional		23/06/2023	⋮ ⋮ ⋮ ⋮ ⋮ ⋮
c1-medium	VM	aws	c1-medium	Conventional		23/06/2023	⋮ ⋮ ⋮ ⋮ ⋮ ⋮
c1-large	VM	aws	c1-large	Conventional		23/06/2023	⋮ ⋮ ⋮ ⋮ ⋮ ⋮
c3-2xlarge	VM	aws	c3-2xlarge	Conventional		23/06/2023	⋮ ⋮ ⋮ ⋮ ⋮ ⋮
c3-4xlarge	VM	aws	c3-4xlarge	Conventional		23/06/2023	⋮ ⋮ ⋮ ⋮ ⋮ ⋮

A circular chart on the right shows 100% utilization for VMs, with a small red bar indicating the 'Conventional' category.

Figura 250 – Accesso alla risorsa in modalità view

doing this, the user is on the resource page in view mode, where they can see the data but cannot modify it.

VM del Catalogo AWS (v1.1)		Details
System	AmazonWebServices	
Name	a1-2xlarge	
Size	a1-2xlarge	
Update Date	23/06/2023	

Properties
Tags & Notes
Costs

Figura 251 – Dettaglio Risorsa dal Modulo Catalog

The detail of a resource is divided into various sections:

- Details



- Properties
- Tags & Notes
- Cost

In the Cost section, it is possible to sequentially select the Region, Zone, and Cost type to obtain a preview of the costs related to the selected resource.

The screenshot shows a detailed view of a resource catalog entry for an AWS Lambda function. The top part displays basic details like Name (a1-2xlarge), Size (a1-2xlarge), and Update Date (23/06/2023). Below this, the 'Costs' section is highlighted with a red box. It includes dropdown menus for Region (set to US East (N. Virginia)), Zone (set to Us-east-1b), and a dropdown for Cost Type (set to Reservation - Linux \$0.13 / 1 Hour). A 'Close' button is located at the bottom right of this section.

Figura 252 – Sezione costi della risorsa

In the bottom right, click the "Close" button to return to the list.

9.0.2.2 “On-Premise” Resources

The management of resource catalogs in on-premise systems varies significantly, being specific to each system. In some cases, the catalog functionality is absent, while in others, it is available but does not allow automatic retrieval of resources.

The user is given the possibility to define a personalized "Cloud" catalog directly in the SCMP. In this way, it will then be possible to add the created resources to the relationships of "SCMP Catalog" resources.

To do this, it is first necessary to access the catalog resources tab of an on-premise provider. Specifically, we take "VMWare" as an example by selecting "VMWare" in the "Cloud resources" menu of the catalog module.



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The screenshot shows the Leonardo Secure Cloud Management Platform interface. At the top, there's a navigation bar with links for 'CMP Resources', 'CMP SKUs', 'Cloud SKUs', 'Cloud Resources' (which is currently selected and highlighted with a red box), 'Services', and 'Blueprints'. Below the navigation is a sidebar titled 'Catalog / CMP' with a section for 'Catalog resources (28)'. A 'Filtering by' dropdown says '(No filter applied yet)'. There are two search bars: one for 'Search' containing 'VMWare' (also highlighted with a red box) and one for 'Search by tags'. The main content area displays a table of catalog resources with columns for 'Price List Code' and 'Name'. The table includes rows for various VM types like 'n2-standard-4', 'n2d-highcpu-8', etc. To the right of the table is a donut chart showing resource distribution: 72.22% for VMs (blue) and 27.78% for Networks (red). The bottom right corner of the interface has a large 'N/A' placeholder.

Figura 253 – Accesso al catalogo On-premise

On the page, in the upper right, above the filter bar, we find a contextual menu. Click on the "Three lines" icon and select "Add catalog resource". In this way, we will be redirected to the provider-specific page for creating the catalog resource.

This screenshot shows the same Leonardo interface but with a different URL in the address bar: 'Catalog / VMWare'. The filter bar now includes a 'PROVIDER VMWare' dropdown. The main content area shows a table with a single row: 'No results found'. The bottom right corner features a large dashed circle with the letters 'N/A' inside.

*Figura 254 – Creazione nuova risorsa*

At this point, the user is on the page where they can select the type of resource to create.

Figura 255 – Selezione del tipo di risorsa da creare

From the dropdown menu, select the type of resource to create. Then, click the "Next" button. You will be on the resource compilation page.

Figura 256 – Esempio di form per la creazione di una risorsa



On this page, after opening the available sections, enter all necessary parameters. In the "Cost" section at the bottom, it will be possible to add a customized price to associate with the resource. To do this, you need to select the billing interval (hourly, daily, weekly, monthly) and enter the cost related to the selected period on the right.

The screenshot shows a dark-themed web interface for creating a new resource. At the top, there's a header with the Leonardo logo, the date '23 aprile 2024', and some user information. Below the header, a navigation bar includes 'CMP Resources' (which is highlighted in red), 'Cloud SKUs', 'Cloud Resources', 'Services', and 'Blueprints'. Underneath the navigation, a breadcrumb trail shows 'Catalog / CMP / Create'. The main content area has a title 'New resource Virtual Machine del Catalogo'. On the left, there are three tabs: 'Properties', 'Tags & Notes', and 'Relations'. On the right, there's a large input field for 'Costs' with a dropdown menu showing 'Hourly', 'Daily', 'Weekly', and 'Monthly' options. The 'Hourly' option is selected, and a value of '€100' is entered into the input field. There are 'Save' and 'Close' buttons at the bottom right of the dialog.

Figura 257 – Sezione costi delle risorse

9.0.2.3 Cloud SKU

To view the list of SKUs available for a provider, select the "Cloud SKU" menu (in red in the image) at the top and select one of the available providers (in yellow in the image). The functionalities available on the pages of the different providers are identical.



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The screenshot shows the Leonardo Secure Cloud Management Platform interface. At the top, there's a navigation bar with the Leonardo logo, the date (17 aprile 2024), and some user information. Below the navigation, the main title is 'Catalog / CMP'. Under 'Cloud SKUs', there are three options: 'Azure SKUs', 'Google SKUs', and 'Oracle SKUs', each with a small icon. A yellow box surrounds these three options. A red box surrounds the 'Cloud SKUs' dropdown itself. Below this, there's a search bar and some filtering options. The main content area shows a table of catalog resources:

Price List Code	Name	Type	Provider	Size	Confidential	Provisioning on	Creation Date
priceCode001	uipathRelation1	VM	CMP	uipathCat001	Conventional	16/04/2024	

Below the table is a large blue circular progress bar indicating 100% completion. On the right side of the interface, there's a small legend for 'VMs'.

Figura 258 – Risorse del catalogo dei providers

9.0.2.3.1 EXPORT OF AVAILABLE PROVIDER SIZES

To export the list of Catalog resources displayed on the page, in the upper right corner, click on the hamburger menu, and then click on "Export".

The operator will have the option to export the list of results in .csv and/or .json format.

The screenshot shows the Leonardo Secure Cloud Management Platform interface for the Amazon Web Services (AWS) provider. The top navigation bar includes links for various cloud providers like AWS, Azure, Google, and others. The main title is 'Catalog / Amazon Web Services (AWS)'. Below this, it says 'Catalog resources (644)'. The 'Filtering by' dropdown is set to 'PROVIDER AmazonWebServices'. In the top right, there's an 'Export' button with options for 'CSV' and 'JSON', both of which are highlighted with a red box. The main content area displays a table of AWS provider sizes:

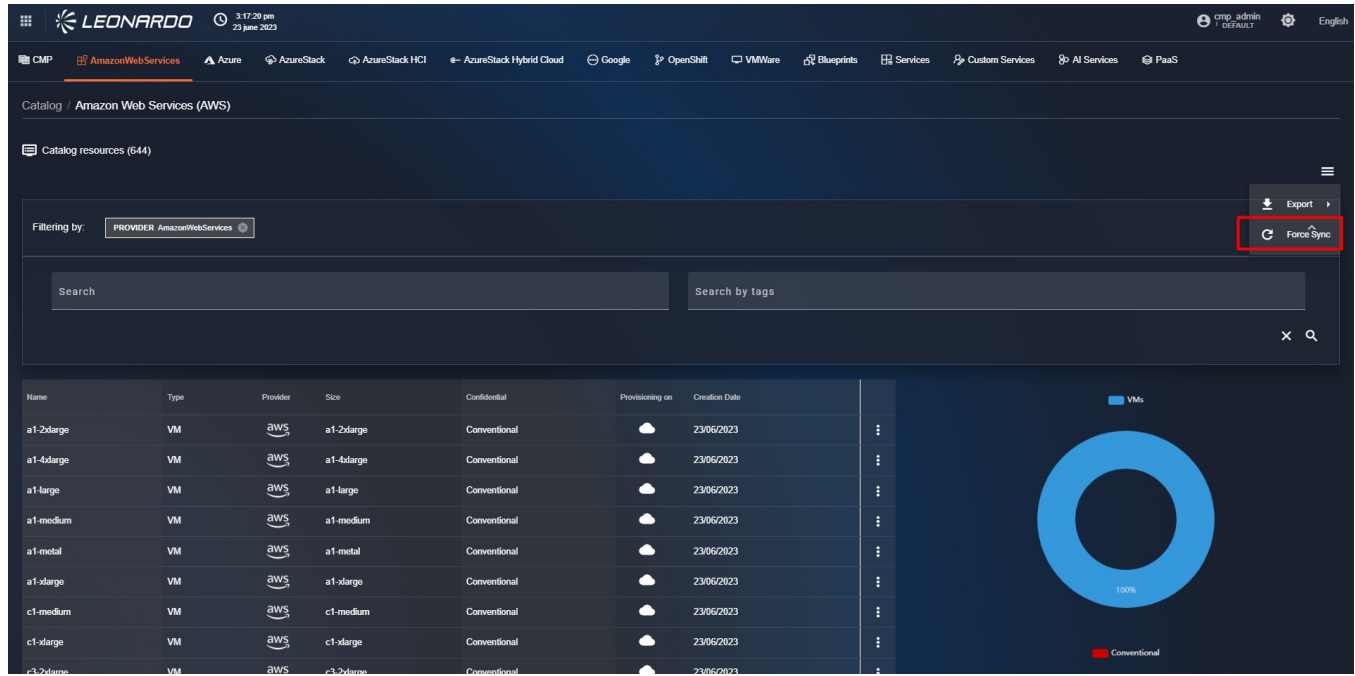
Name	Type	Provider	Size	Confidential	Provisioning on	Creation Date
a1-2xlarge	VM	AWS	a1-2xlarge	Conventional	Cloud	23/06/2023
a1-4xlarge	VM	AWS	a1-4xlarge	Conventional	Cloud	23/06/2023
a1-large	VM	AWS	a1-large	Conventional	Cloud	23/06/2023
a1-medium	VM	AWS	a1-medium	Conventional	Cloud	23/06/2023
a1-metal	VM	AWS	a1-metal	Conventional	Cloud	23/06/2023
a1-xlarge	VM	AWS	a1-xlarge	Conventional	Cloud	23/06/2023
c1-medium	VM	AWS	c1-medium	Conventional	Cloud	23/06/2023
c1-large	VM	AWS	c1-large	Conventional	Cloud	23/06/2023
c3-2xlarge	VM	AWS	c3-2xlarge	Conventional	Cloud	23/06/2023

Below the table is a large blue circular progress bar indicating 100% completion. On the right side of the interface, there's a small legend for 'VMs'.

Figura 259 – Esportazione dei risultati

9.0.2.3.2 FORCED CATALOG UPDATE FUNCTIONALITY

It is possible to force the system so that, after a few minutes, all "sizes" and their associated costs are automatically updated. To do this, click on the hamburger menu in the upper right corner, and then click on "Force Sync".



The screenshot shows the Leonardo Secure Cloud Management Platform interface. At the top, there's a navigation bar with links for CMP, AmazonWebServices, Azure, AzureStack, AzureStack HCI, AzureStack Hybrid Cloud, Google, OpenShift, VMware, Blueprints, Services, Custom Services, AI Services, and PaaS. Below the navigation is a breadcrumb trail: Catalog / Amazon Web Services (AWS). The main area displays a table of Catalog resources, filtered by PROVIDER: AmazonWebServices. The table columns include Name, Type, Provider, Size, Confidential, Provisioning on, and Creation Date. On the right side of the table, there's a circular progress bar indicating 100% completion for VMs, with a legend showing blue for VMs and red for Conventional. At the top right of the resource list, there's a dropdown menu with options like Export and Force Sync, where 'Force Sync' is highlighted with a red box.

Figura 260 – Funzionalità Force Sync

9.0.2.3.3 FILTERS FOR DISPLAYED RESOURCES

The user is given the possibility to filter the displayed resource lists. At the top of the page, there is a filter section. The available filters are:

- "search": allows searching for resources with free text.
- "search by Service name": allows searching for resources related to a specific service type only.
- "search by tags" allows searching for all resources containing a specific tag. After entering one or more filters, click the "magnifying glass" button to perform the search.



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Name	Service Name	Creation Date
100 RU/s	Azure Cosmos DB - 100 RU/s	17/04/2024
100 RU/s	Azure Cosmos DB - 100 RU/s - US West	17/04/2024
16 vCPU VM License	Red Hat Enterprise Linux - 5+ vCPU VM License	17/04/2024
4 vCPU VM License	Red Hat Enterprise Linux - 1-4 vCPU VM License	17/04/2024
8 vCPU VM License	Red Hat Enterprise Linux - 5+ vCPU VM License	17/04/2024

Figura 261 – Filtri del Catalogo

9.0.2.3.4 CATALOG RESOURCE SUMMARY VIEW

To view a preview of a resource, click on the record of interest for a resource. A modal will appear showing the general information of the identified resource, including: System, Name, Size, Update Date, service name.

Name	Service Name	Creation Date
100 RU/s	Azure Cosmos DB - 100 RU/s	17/04/2024
100 RU/s	Azure Cosmos DB - 100 RU/s - US West	17/04/2024
16 vCPU VM License	Red Hat Enterprise Linux - 5+ vCPU VM License	17/04/2024
4 vCPU VM License	Red Hat Enterprise Linux - 1-4 vCPU VM License	17/04/2024
8 vCPU VM License	Red Hat Enterprise Linux - 5+ vCPU VM License	17/04/2024



Figura 262 – Dettaglio rapido delle risorse di catalogo

9.0.2.3.5 VIEWING RESOURCE DETAILS IN THE CATALOG

To view the data of a resource, click on the kebab menu for a resource and then click on "Show". After doing this, the user is on the resource page in view mode, where they can see the data but cannot modify it.

Name	Type	Provider	Size	Confidential	Provisioning on	Creation Date	Actions
a1-2xlarge	VM	aws	a1-2xlarge	Conventional	Cloud	23/06/2023	⋮
a1-4xlarge	VM	aws	a1-4xlarge	Conventional	Cloud	23/06/2023	⋮
a1-large	VM	aws	a1-large	Conventional	Cloud	23/06/2023	⋮
a1-medium	VM	aws	a1-medium	Conventional	Cloud	23/06/2023	⋮
a1-metal	VM	aws	a1-metal	Conventional	Cloud	23/06/2023	⋮
a1-xlarge	VM	aws	a1-xlarge	Conventional	Cloud	23/06/2023	⋮
c1-medium	VM	aws	c1-medium	Conventional	Cloud	23/06/2023	⋮
c1-xlarge	VM	aws	c1-xlarge	Conventional	Cloud	23/06/2023	⋮
c3-2xlarge	VM	aws	c3-2xlarge	Conventional	Cloud	23/06/2023	⋮
c3-4xlarge	VM	aws	c3-4xlarge	Conventional	Cloud	23/06/2023	⋮

Figura 263 – Accesso alla risorsa in modalità view

Sku del Catalogo Google (v1.1)		Details	
System	Google	Name	1 Year Starter Pack
Name	1 Year Starter Pack	Service Name	MongoDB Atlas Starter
Size	-		
Update Date	17/04/2024 02:25:25		



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Figura 264 – Dettaglio Risorsa dal Modulo Catalog

The detail of a resource is divided into various sections:

- Details
- Properties
- Tags & Notes
- Cost

In the Cost section, it is possible to sequentially select the Region, Zone, and Cost type to obtain a preview of the costs related to the selected resource.

The screenshot shows the Leonardo Secure Cloud Management Platform interface. At the top, there's a navigation bar with various cloud provider icons (CMP, AWS, Azure, etc.) and user information (cmp_admin, DEFAULT, English). Below the navigation, a breadcrumb path indicates the current view: Catalog / Amazon Web Services (AWS) / View 643e7be8dc4fe35ba69b11d7. The main content area is titled "Show VM del Catalogo AWS". It contains several sections: "Details" (listing System: AmazonWebServices, Name: a1-2xlarge, Size: a1-2xlarge, Update Date: 23/06/2023), "Properties", "Tags & Notes" (highlighted with a red box), and "Costs". The "Costs" section includes dropdowns for "Region" (US East (N. Virginia)), "Zone" (Us-east-1b), and "Price" (Reservation - Linux \$0.13 / 1 Hour). A "Close" button is located at the bottom right of this section.

Figura 265 – Sezione costi della risorsa

In the bottom right, click the "Close" button to return to the list.

9.0.3 “Services and Blueprints” Item Management

9.0.3.1 Services

To access the "Services" functionality, click on the bento button in the upper left corner and then click on "Catalog".



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CMP



Authentication

Monitoring

Costs

Inventory

⌚ Security

📊 Dashboard

🛒 Catalog

🔧 Administration

🛡 Cloud Maturity Model

🔧 Provisioning

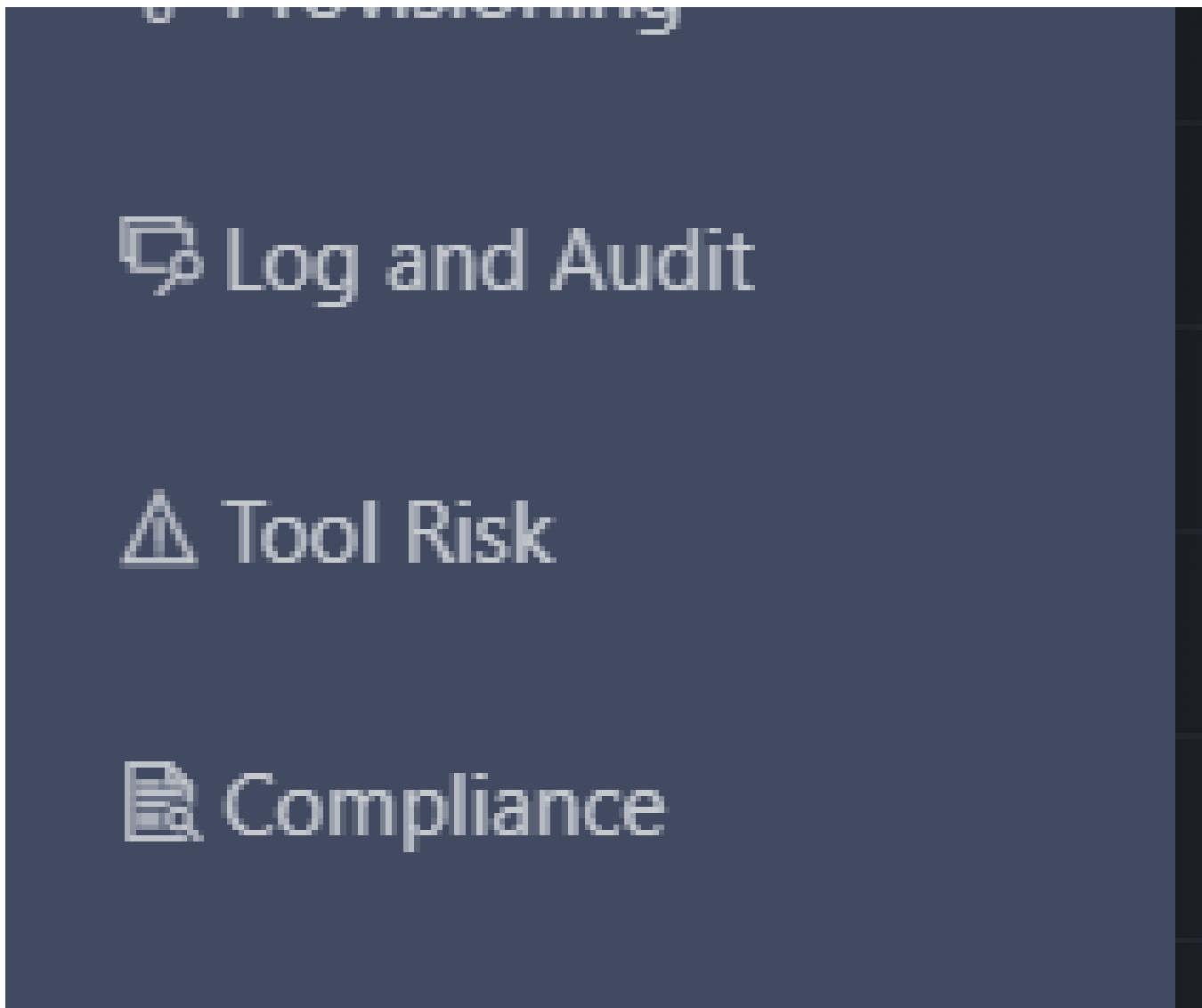


Figura 266 – Accesso ai "Services"

From the "SCMP" page, click on the tab that depicts three joined squares, 'Services', located above the breadcrumb path. After doing this, you will be on the 'Services' page, where a list of components called "Card" is displayed.

Each card refers to a specific type of service. Since there are many services, the system paginates them. At the bottom, we can use the "Item per page" field to display more results or use the arrows to navigate through the lists of services.



Figura 267 – Pagina dei servizi

9.0.3.1.1 "SERVICES" PAGE FILTERS

To facilitate the user in searching for a specific service, a side filter section has been added to the page. Inside, we can find three combinable filters:

- "Filter by Text": by entering text in this field, the list of services will be updated to show services that include the entered text in their title or description (orange in the image).
- "Categories": it is possible to filter the list by one or more service categories. The category is manually entered during the service creation phase (green in the image).
- "Tags": it is possible to select one or more tags to display only services that have been configured with that tag (red in the image).

By using the filters in combination, it will be possible to display only the services that satisfy all specified conditions. In other words, the query will return only the services that match all set criteria.



Figura 268 – Filtri disponibili

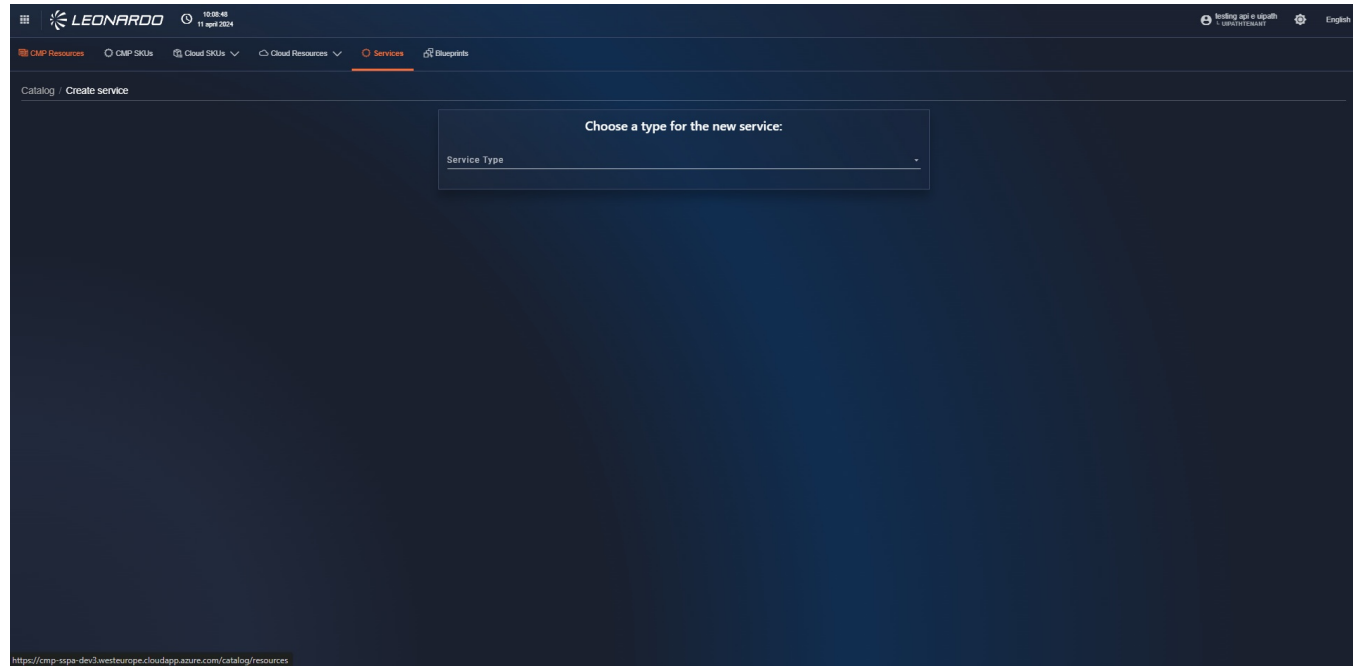
9.0.3.1.2 CREATING SERVICES

From the "Services" page, the user can create a Service by accessing the appropriate section as shown in the figure.

Figura 269 – Accesso al form di creazione del Service



On the creation page, it is necessary to select a service type using the "Service Type" field to display its mandatory parameters.



*Figura 270 – Selezione della tipologia
di servizio*

In the following paragraphs, we will analyze the individual service types in detail.

9.0.3.1.2.1 “Standard” Services

The first type of services available for the SCMP are “Standard” services. These services are natively integrated into the system, and their operation cannot be modified by the user.

List of services offered:

- CosmosDb Cassandra SQL
- CosmosDb Core SQL
- CosmosDb Mongo
- Kafka 3.2.1 on Ubuntu 20.04 LTS
- Kafka 3.2.1 on Ubuntu 22.04 LTS
- Mongo DB 5.0 on Ubuntu 20.04 LTS
- Mongo DB 6.0 on Ubuntu 20.04 LTS

- Mongo DB 6.0 on Ubuntu 22.04 LTS
- MySQL DB 8.0 on Ubuntu 20.04 LTS
- MySQL DB 8.0 on Ubuntu 22.04 LTS
- PostgreSQL 14 on Ubuntu 20.04 LTS
- PostgreSQL 14 on Ubuntu 22.04 LTS
- Redis DB 7.0 on Ubuntu 20.04 LTS
- Redis DB 7.0 on Ubuntu 22.04 LTS

To insert a new service, it is necessary to fill in all fields in the properties section, specifically:

- "Categories": enter free text in the field and select an already configured category from the dropdown, or it is possible to add a new category by clicking the "+" button in the dropdown (orange in the page).
- "Name": the name of the service that will be displayed on the corresponding card.
- "Description": the description of the service that will be shown on the relative card.
- "Upload File": by clicking this control, it will be possible to select an "image" type file from your PC that will be displayed on the service card.
- "Related Software": in this section, you can select one or more "Standard" software that will then be used during provisioning.

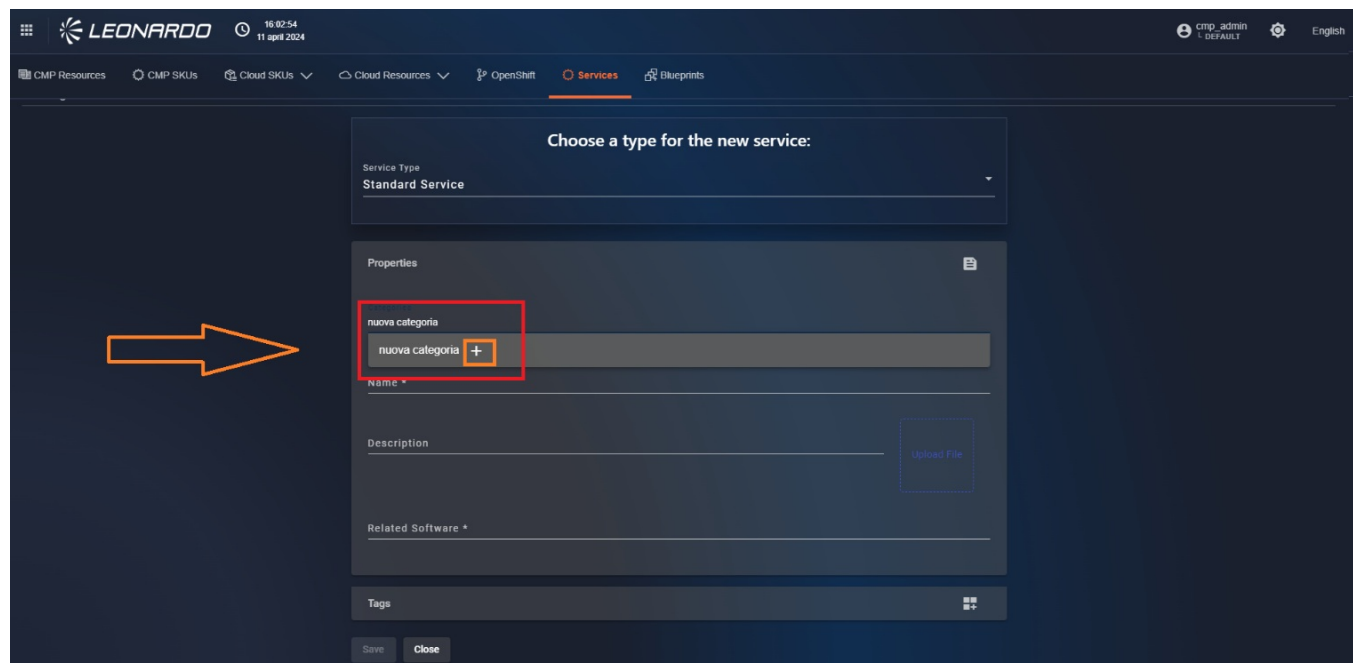


Figura 271 – Aggiunta nuova categoria



Once all data has been entered, the service can be saved using the "save" button in the bottom right. A confirmation modal will be displayed, and the user will be redirected to the list of available services.

9.0.3.1.2.2 "Custom" Services

The user is given the possibility to define "Custom" services by uploading a zip file containing all the necessary files for execution.

In this specific case, the SCMP system is only used to save the service and launch its execution, so it is not possible to check the correctness of the process, which will have to be managed by the user.

all are orchestrators, but with different functionalities and purposes:

1. Ansible:

- **Server and application orchestration:** Ansible automates the configuration and management of servers and applications across different platforms.
- **Executes YAML playbooks:** Ansible uses YAML playbooks to define instructions to be executed on servers.
- **Does not require an agent:** Ansible is agentless; it does not require software installation on the servers to be managed.

2. Bicep:

- **DSL language for Azure:** Bicep is an Azure-specific DSL that facilitates defining infrastructure as code.
- **Creates ARM templates:** Bicep translates files into ARM (Azure Resource Manager) templates that Azure uses to create resources.
- **Integrates with Azure DevOps:** Bicep integrates with Azure DevOps for lifecycle management.

3. Kubernetes:

- **Container orchestration:** Kubernetes is the leading platform for large-scale container orchestration.
- **Automates deployment and management:** Kubernetes automates the deployment, scaling, and management of containers in clusters.
- **Offers an ecosystem of tools:** Kubernetes offers a rich ecosystem of tools and libraries for container management.

4. Terraform:

- **Infrastructure as Code:** Terraform is an open-source tool for managing infrastructure as code.
- **Defines infrastructure in HCL files:** Terraform uses HCL configuration files to define the desired infrastructure.
- **Supports different providers:** Terraform supports a wide range of cloud and on-premise providers.

**In summary:**

- **Ansible:** Ideal for automating server and application configuration.
- **Bicep:** Great for defining infrastructure on Azure in a readable way.
- **Kubernetes:** Powerful tool for large-scale container orchestration.
- **Terraform:** Flexible for managing infrastructure across multiple cloud providers or on-premise.

In the configuration of "Custom" services, we can identify a common section composed of the initial parameters:

- "Categories": enter free text in the field and select an already configured category from the dropdown, or it is possible to add a new category by clicking the "+" button in the dropdown.
- "Name": the name of the service that will be displayed on the corresponding card.
- "Description": the description of the service that will be shown on the relative card.

The screenshot shows the Leonardo Secure Cloud Management Platform interface. At the top, there's a navigation bar with the Leonardo logo, user info (cmp.admin), and language selection (English). Below the navigation, a breadcrumb trail says 'Catalog / Create service'. The main area has a title 'Choose a type for the new service:' followed by a dropdown menu showing 'Custom Service'. Below this, a 'Properties' section is expanded, containing fields for 'Categories', 'Name *' (which is highlighted with a red box), 'Description' (also highlighted with a red box), 'Script Type *' (with a dropdown menu), and an 'Upload File' button. A red arrow points to the 'Properties' section.

*Figura 272 – Parametri generali dei
"Custom Services"*

Subsequently, it is necessary to choose the type of "orchestrator" to use and insert the corresponding ".zip" file in the "Upload File" section. The specifications for each type are indicated below:

Script type	Mandatory .zip file content
Ansible	Instance.yaml - Vars.yaml

Script type	Mandatory .zip file content
Bicep	Main.bicep - Main.parameters.json
Kubernetes	Only .YAML files
Terraform	Main.tf - Variable.tf - Provider.tf

In addition to the files described in the table, it is possible to add a ".png / .jpg / .img" file to the zip that will then be used as the image for the corresponding Card.

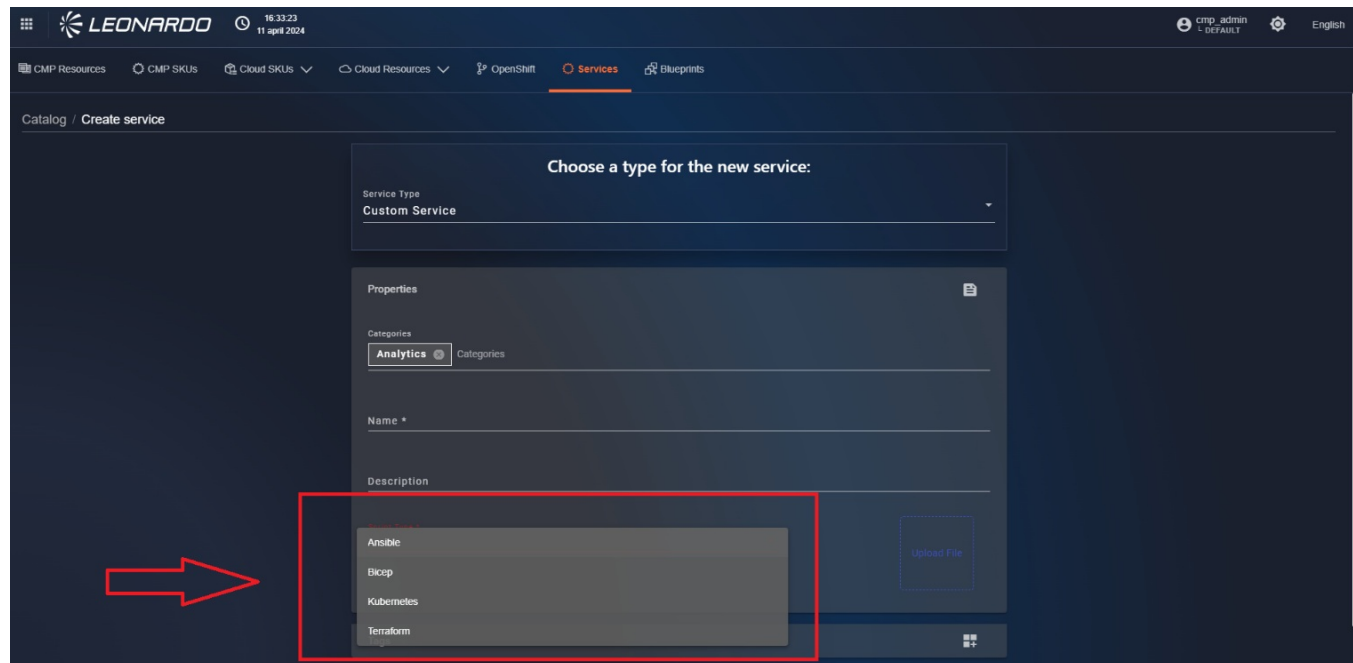


Figura 273 – Selezione della tipologia
di Orchestratore

Once all data has been entered, the service can be saved using the "save" button in the bottom right. A confirmation modal will be displayed, and the user will be redirected to the list of available services.

9.0.3.1.2.3 "Azure Pipeline" Services

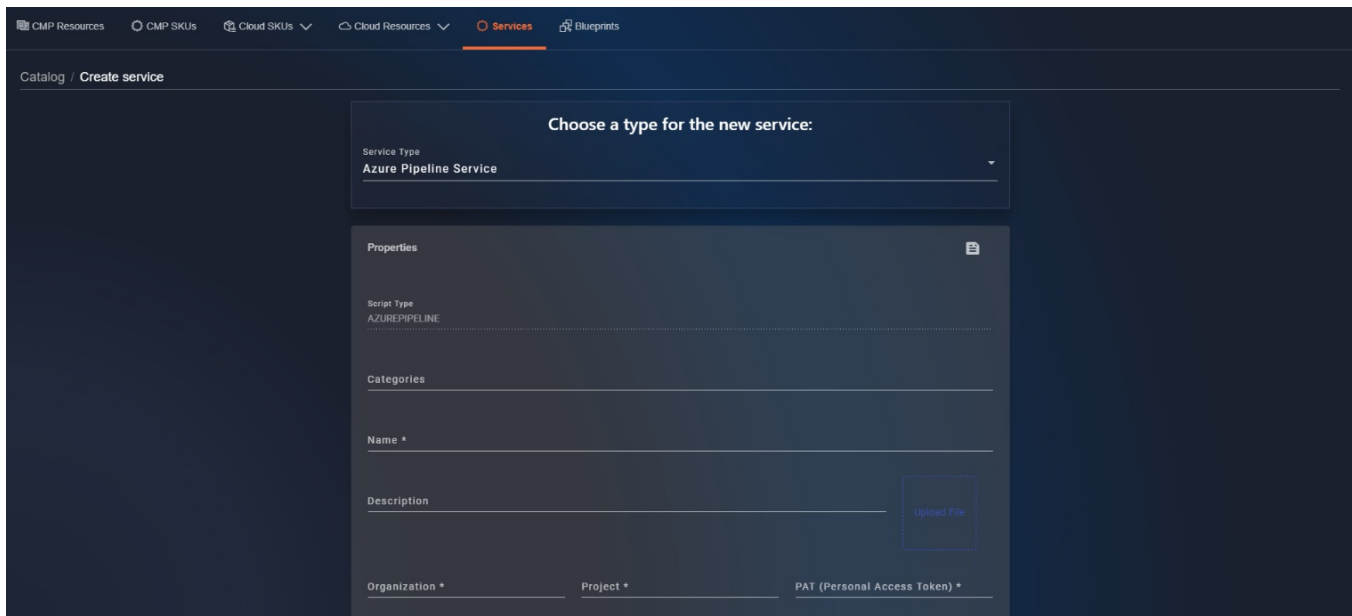
The user is given the possibility to define "Azure Pipeline" services. This type of service allows the SCMP to invoke the execution of a remote DEVOPS pipeline usable through the provisioning functionality.

In the configuration of "Azure Pipeline" services, we can identify a general section composed of the parameters:

- "Categories": enter free text in the field and select an already configured category from the dropdown, or it is

possible to add a new category by clicking the "+" button in the dropdown. "Name": the name of the service that will be displayed on the corresponding card.

- "Description": the description of the service that will be shown on the relative card.



The screenshot shows the 'Create service' interface for an Azure Pipeline Service. At the top, there's a navigation bar with links for CMP Resources, CMP SKUs, Cloud SKUs, Cloud Resources, Services (which is highlighted in orange), and Blueprints. Below the navigation, it says 'Catalog / Create service'. A dropdown menu titled 'Choose a type for the new service:' has 'Service Type' selected and 'Azure Pipeline Service' chosen. The main form has sections for 'Properties' (Script Type: AZUREPIPELINE), 'Categories' (empty), 'Name *' (input field), 'Description' (input field with an 'Upload File' button), and 'Organization *', 'Project *', 'PAT (Personal Access Token) *' (all with asterisks indicating required fields).

Figura 274 – Parametri generali "Azure pipeline service"

Also for this service, it will be possible, through the "Upload File" field, to insert a ".zip" file that contains a ".png / .jpg / .img" file within the zip, which will then be used as the image for the corresponding Card.

Subsequently, it will be necessary to fill in the specific parameters of the service, in particular, it will be necessary to insert:

- "Organization": the name of the DevOps organization where the pipeline resides.
- "Project": the name of the DevOps project where the pipeline resides.
- "PAT": the private personal access token generated from the "Azure DevOps" portal. Once these fields are filled, it is possible to click the "Test" button to verify the entered parameters.

If the entered data is not valid, various error messages will be displayed indicating which parameter is incorrect (e.g., "Specified Organization is not valid.") and the button will turn red with "KO" written. When all parameters are correct, the button will turn green with "OK" written.



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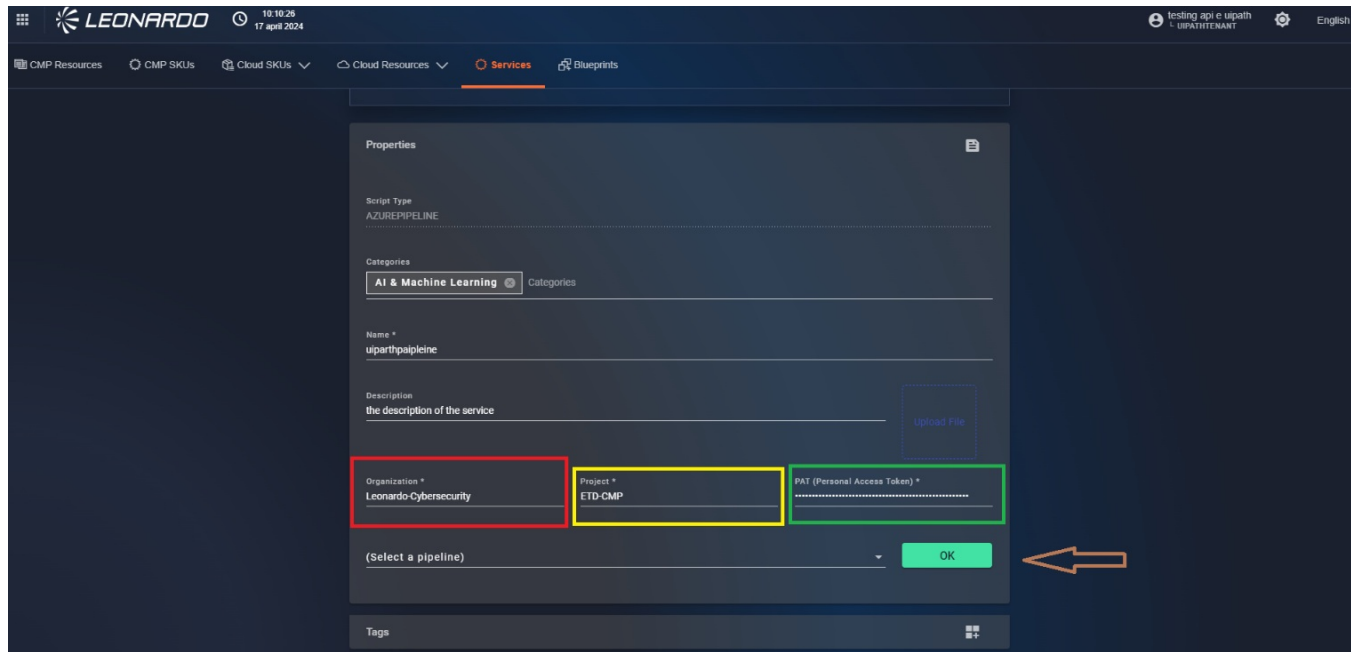


Figura 275 – Parametri specifici delle Pipeline

After successfully performing the test, it will be possible to select the pipeline to execute using the "Select Pipeline" field and clicking on an available option.

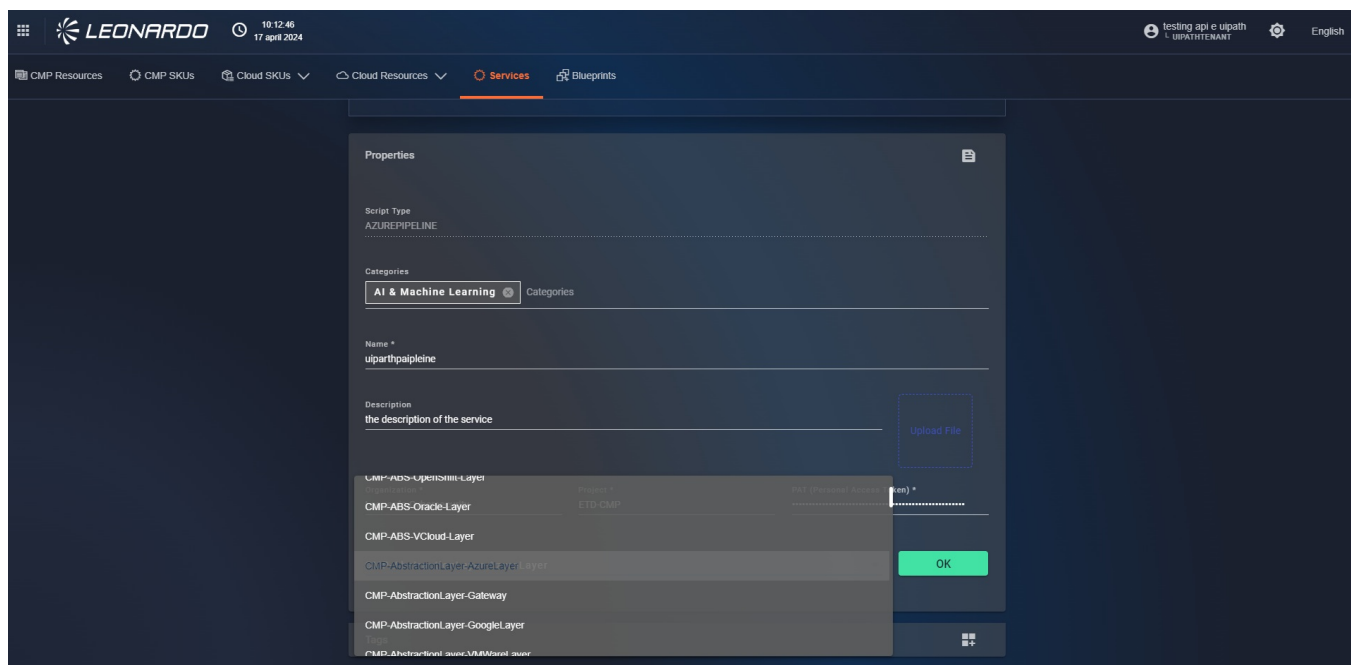




Figura 276 – Selezione della pipeline

Once all data has been entered, the service can be saved using the "save" button in the bottom right. A confirmation modal will be displayed, and the user will be redirected to the list of available services.

9.0.3.1.2.4 "HELM" Services

We can also configure "HELM" type services within the SCMP. For the configuration of these services, it is necessary to enter these parameters:

- "Categories": enter free text in the field and select an already configured category from the dropdown, or it is possible to add a new category by clicking the "+" button in the dropdown.
- "Chart name": the actual name of the HELM CHART that will be used.
- "Chart repository": the URL relative to the repository containing the HELM CHART to be used.
- "Repository username": if the repository indicated above is private, it will be necessary to provide a username to access the repository.
- "Repository password": if the repository indicated above is private, it will be necessary to provide the password for the user indicated above.
- "Chart version": indicates which version of the chart to use.
- "Cluster": indicates which cluster to install the application on.
- "Description": the description of the service that will be shown on the corresponding card.
- "Image": in this section, it is possible to insert a .png file that will be used as the service image on the interface.
- "Immutable": Selecting this flag during provisioning will prevent modification of settings, and the service will be automatically configured based on.
- "Namespace": enter the name for the namespace where the deployment should occur.
- "Name": the name of the service that will be displayed on the corresponding card.
- "Configurations": in this section, it is possible to upload the values.yaml file that will be used for provisioning.



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The screenshot shows the Leonardo Secure Cloud Management Platform interface. At the top, there are navigation tabs: SCMP Resources, SCMP SKUs, Cloud Resources, Cloud SKUs, Services (which is highlighted in orange), Blueprints, and Reports. On the right side, there are user account and language settings. Below the tabs, the page title is "Catalog / Create service". A modal window is open, titled "Choose a type for the new service:", with "Helm Service" selected under "Service Type". The main form area has sections for "Properties" and "Categories". Under "Properties", fields include "Chart Name *", "Chart Repository", "Repository Password", "Repository Username", and "Chart Version *". The "Chart Version" field contains "latest".

*Figura 277 – Parametri generali dei
"HELM Services"*

For these services, it is also possible to prevent any kind of service modification by selecting the "immutable" option and entering a namespace and a cluster in which to deploy the applications.

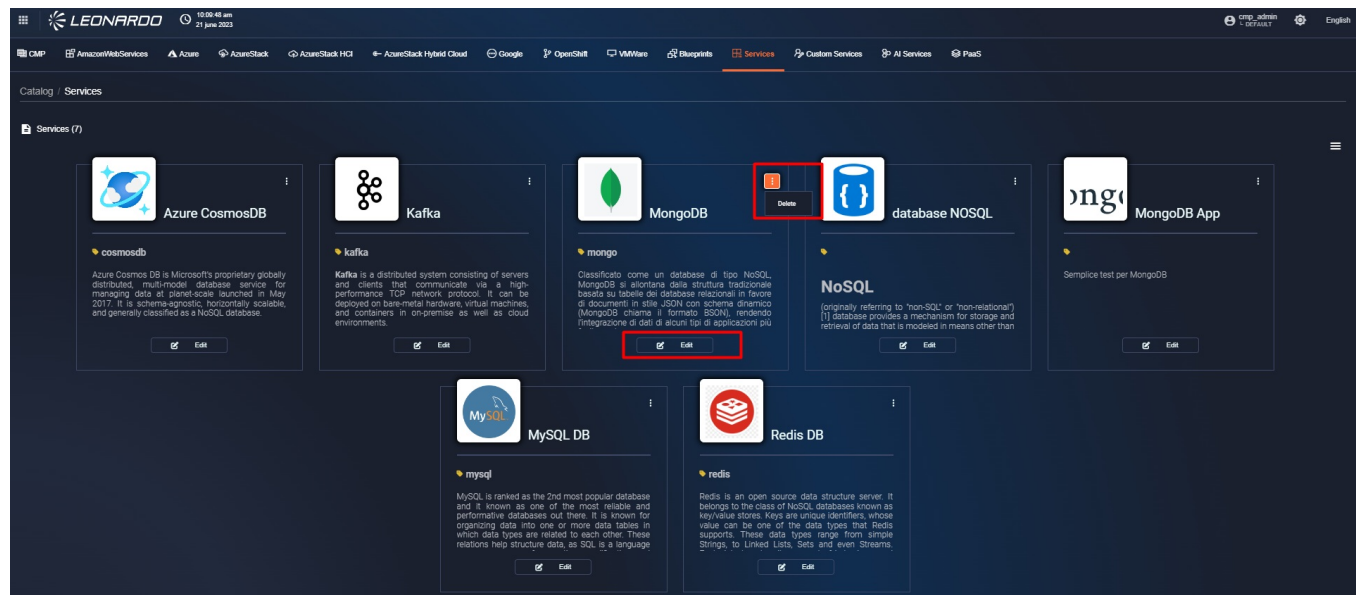
This screenshot shows the same "Create service" dialog as the previous one, but with different configuration options. The "Immutable" checkbox is checked under the "Image" section. In the "Namespace" section, the "Name *" field is populated with "HELM". The "Script Type *" dropdown is set to "HELM". The "Configuration (values.yaml)" section contains a file upload field labeled "Upload File".

Figura 278 – Parametro "immutable"

Once all data has been entered, the service can be saved using the "save" button in the bottom right. A confirmation modal will be displayed, and the user will be redirected to the list of available services.

9.0.3.1.3 EDITING AND DELETING SERVICES

In addition to creating a Service, it is possible to view, modify, and delete it.

*Figura 279 – Operazioni disponibili per i Services*

- To modify the information of a "Service", click the "Edit" button within the card. Afterward, within the form, the user can modify the necessary data. After performing the edit operations, in the bottom right, click the "Submit" button. After doing this, the user is on the "Service" page.



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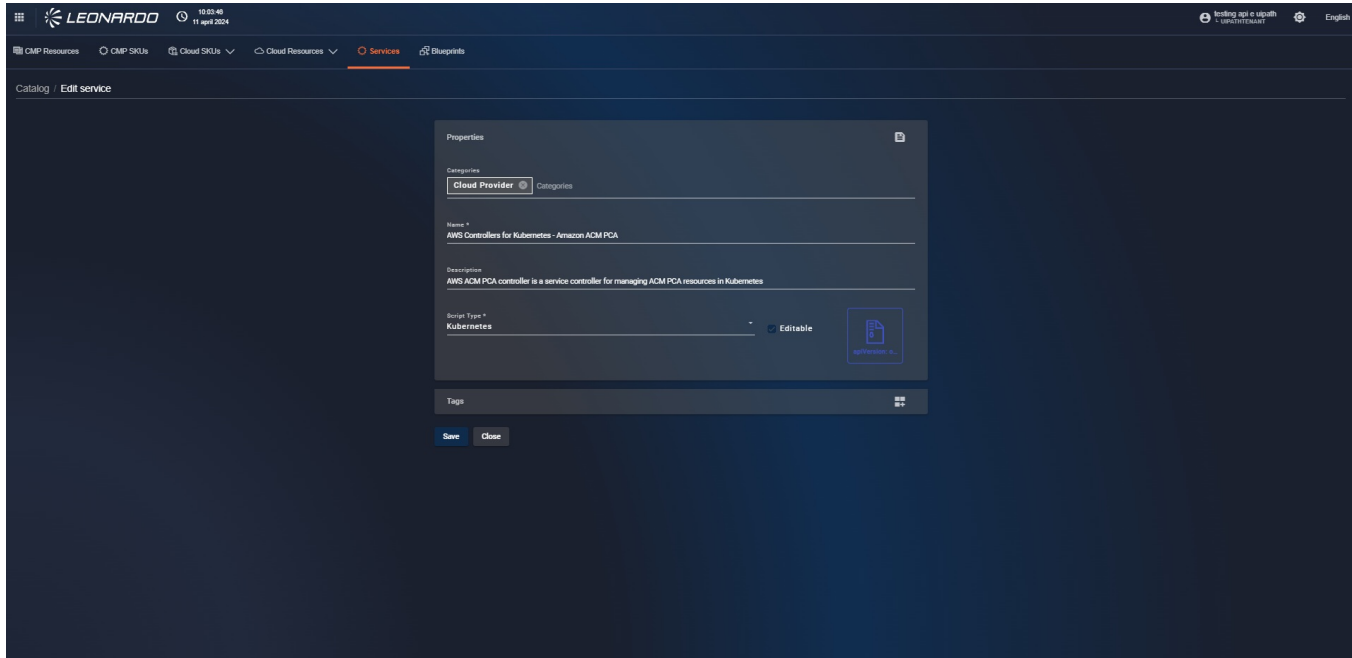


Figura 280 – Pagina di edit per un servizio

- To delete a "Service", click on the kebab menu of said service and then click on "Delete". After doing this, a confirmation modal for service deletion appears. At this point, it is necessary to click the "Remove" button.

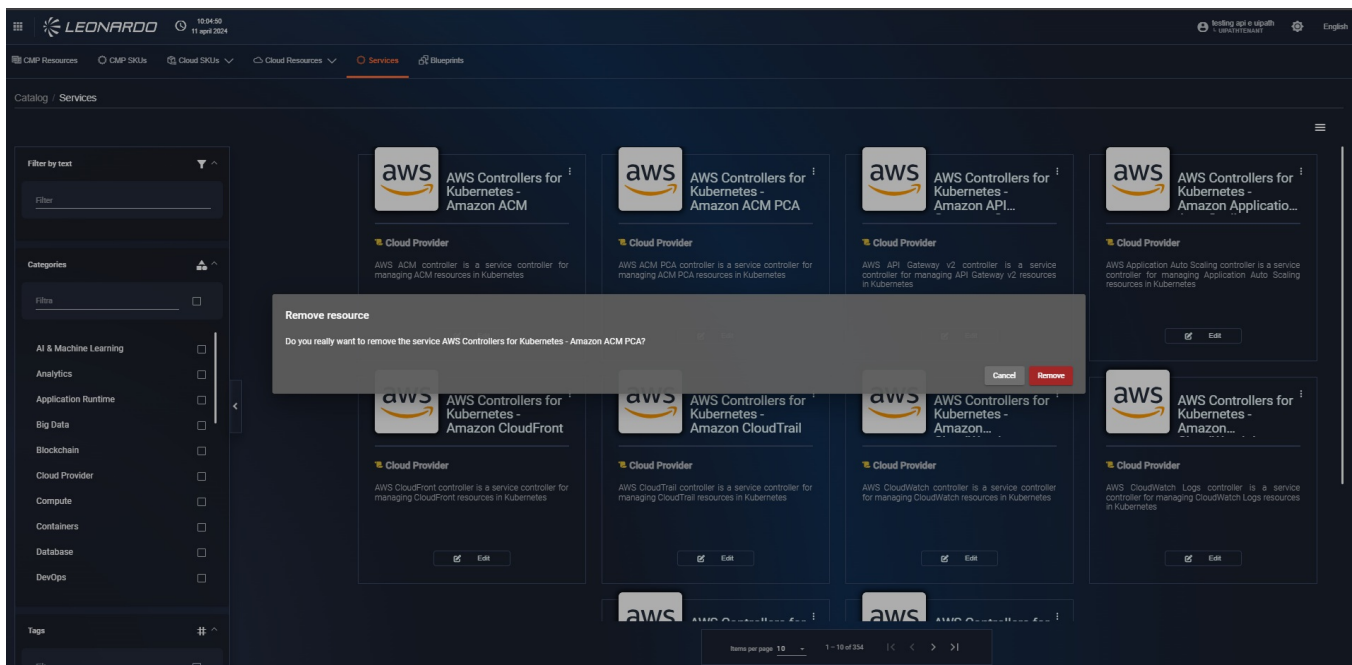
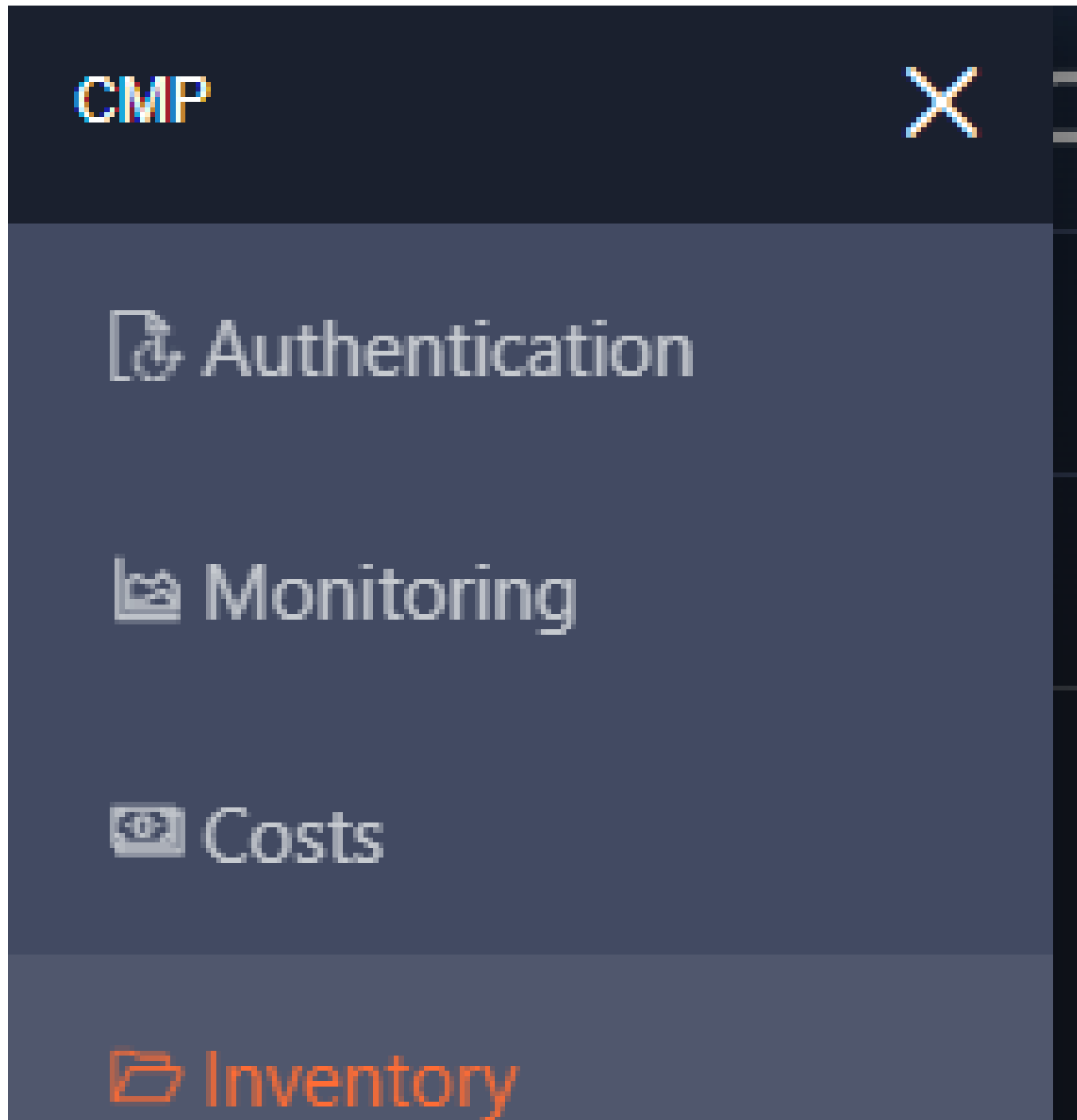


Figura 281 – Eliminazione di un servizio

9.0.3.2 Blueprint Management

To access the "Services" functionality, click on the bento button in the upper left corner and then click on "Catalog".



⌚ Security

GridLayout Dashboard

Catalog

🔧 Administration

🛡 Cloud Maturity Model

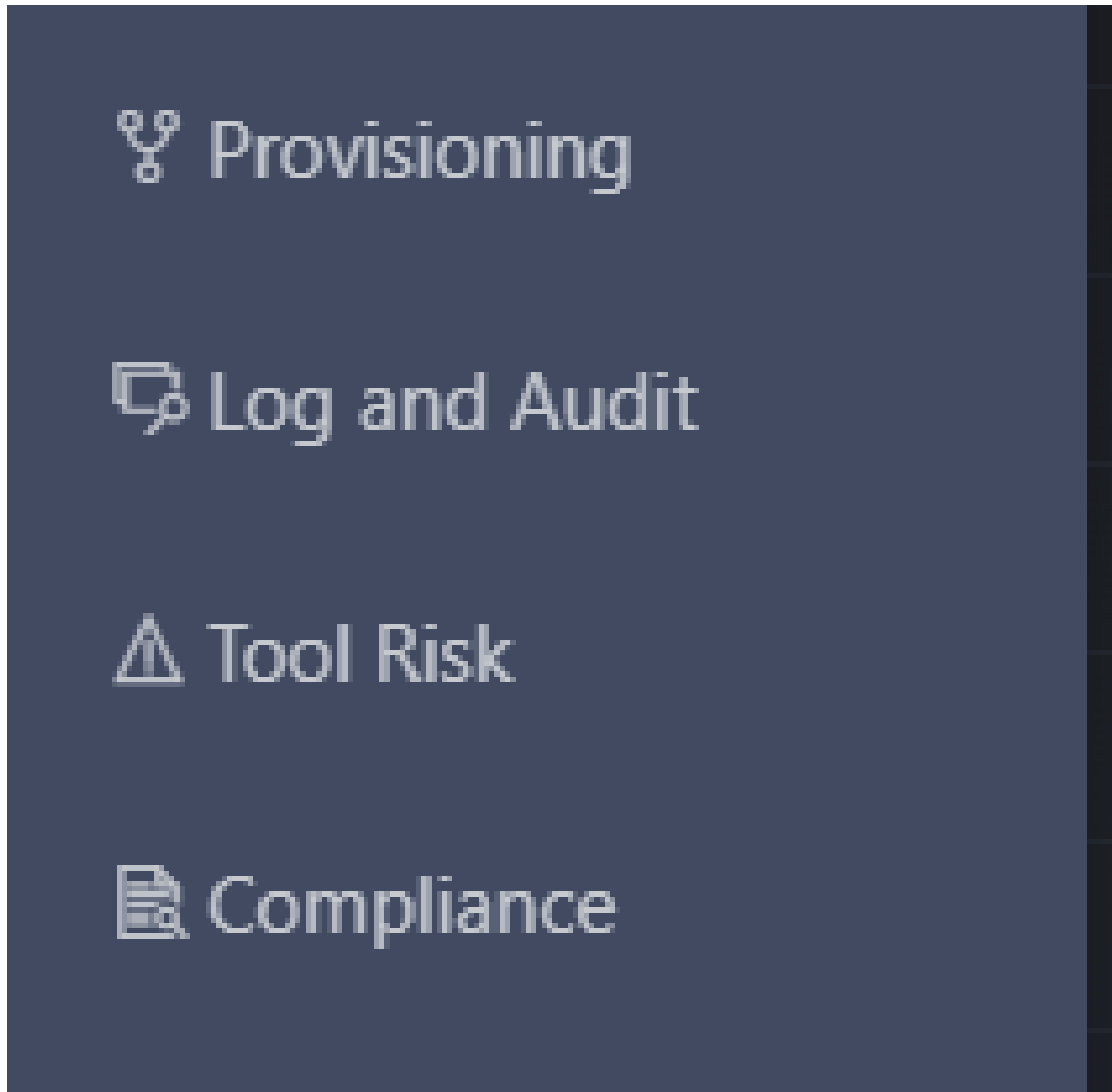


Figura 282 – Accesso alle "Blueprint"

From the "SCMP" page, click on the tab that depicts three joined squares, 'Blueprint', located above the breadcrumb path. After doing this, you will be on the 'Blueprint' page, where the list of blueprints configured in the system is displayed.



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Name	Description	Creation Date	Status
AKS Cluster & Helm Release	AKS Cluster & Helm Release	08/02/2024 09:11:51	✓
Blueprint with manual intervention	-	16/02/2024 14:11:14	✓
Docker development environment	Ubuntu VM setup for container development	22/02/2024 09:53:31	✓
Only manual	Blueprint with human tasks only	13/03/2024 09:39:32	✓
Onboarding Pubblica Amministrazione Secure Public Cloud GCP	Procedura di Onboarding nuova PA su Secure Public Cloud Google	14/03/2024 12:13:38	✓
Declarative blueprint	Blueprint with topology definition, but no provisioning plan	28/03/2024 14:13:35	✓

Figura 283 – Pagina delle Blueprint

9.0.3.2.1 ADDING A NEW BLUEPRINT

From the "Blueprint" page, the user can create a new blueprint by accessing the appropriate section as shown in the figure, by clicking the "hamburger menu" in the upper right corner and selecting "Add Blueprint".

Name	Description	Creation Date	Status
manual	only manual	10/04/2024 08:09:07	✓
name	dsescr	10/04/2024 09:45:36	Draft
myBlueprintName	description	10/04/2024 09:46:13	✗
isAnewName	descrizione32	10/04/2024 09:46:51	✓

*Figura 284 – Aggiunta nuova Blueprint*

The user is redirected to step 1 of the "Blueprint" creation where all general information about the blueprint can be entered. After entering the data, click the "Save blueprint" button to save the blueprint draft. For details on the status, please refer to the next paragraph.

The screenshot shows a dark-themed web application interface. At the top, there's a navigation bar with the Leonardo logo, the date '10 aprile 2024', and various menu items like 'CMP Resources', 'Cloud SKUs', 'Cloud Resources', 'Services', and 'Blueprints'. The 'Blueprints' tab is currently selected. Below the navigation, a breadcrumb trail reads 'Catalog / Blueprints / Add Blueprint'. The main content area is titled '1 Definition' and contains several input fields: 'Description', 'Name *' (marked with a red asterisk), 'Notes', 'Tier', and 'Version'. At the bottom right of this form is a blue button labeled 'SAVE BLUEPRINT'.

Figura 285 – Blueprint step 1

A confirmation modal for insertion will open. Once "yes" is clicked to continue, the user will see step 2 of blueprint creation.

Clicking "No" will cancel the draft insertion.



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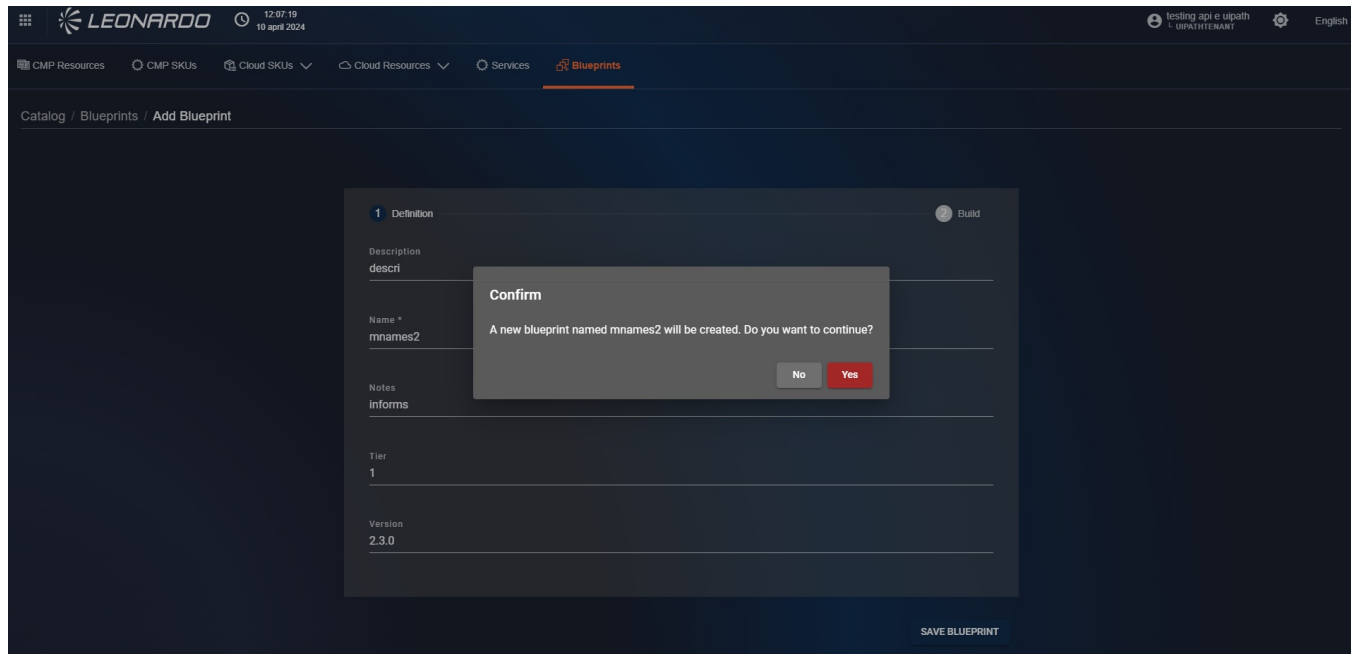


Figura 286 – Blueprint conferma della bozza

In step 2 of creating a Blueprint, it is necessary to click within the "Upload File" field and, using the Windows upload window, select the ".CSAR" file that contains the Blueprint.

After selecting a file, click the "Upload" button in the bottom right to start the file validation process, following the list of statuses in the paragraph below.

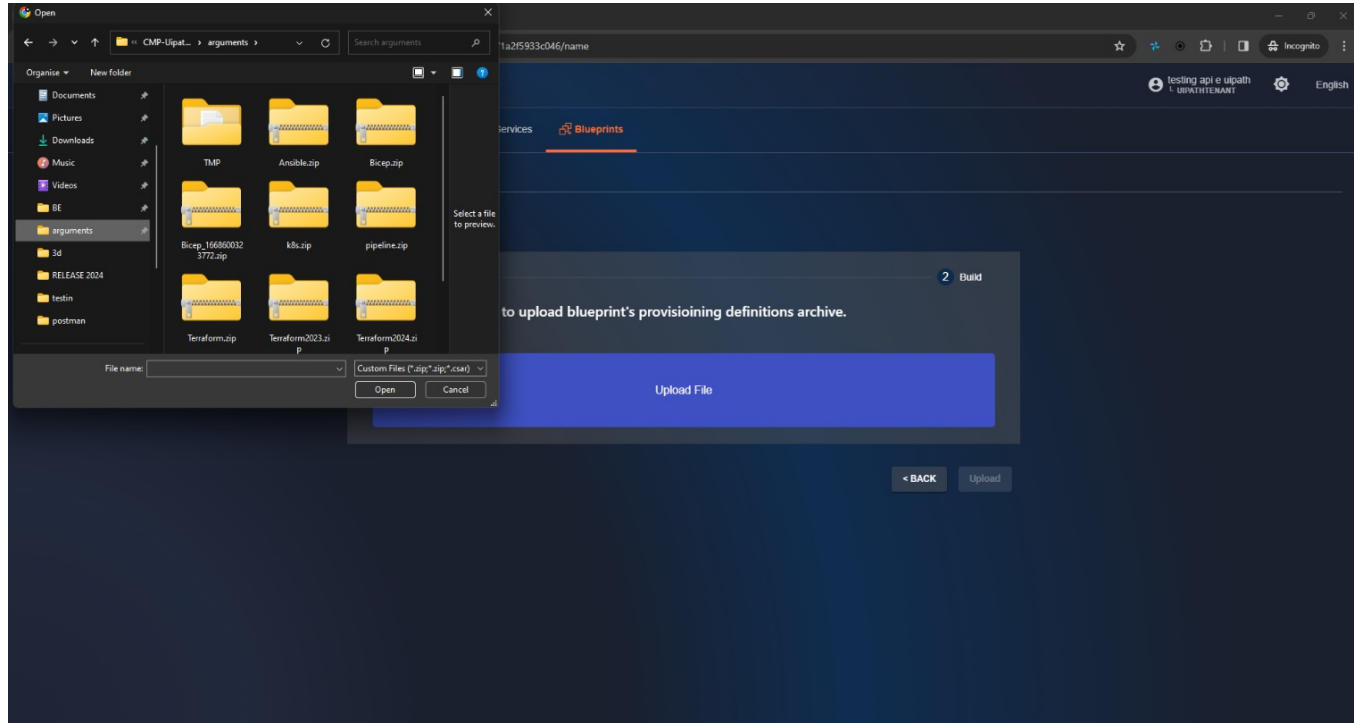


Figura 287 – Inserimento file

9.0.3.2.2 BLUEPRINT STATUS

Since "Blueprints" are complex objects that must be properly configured, a file validation system has been implemented to allow the use of only "Blueprint" services that are correctly configured.

Specifically, there are 4 possible "STATUSES":

1. READY TO USE (green checkmark): indicates that the blueprint is configured correctly and can be used during "Provisioning".
2. VERIFY (yellow circle): indicates that the SCMP is validating the content of the Blueprint.
3. FAILED (red "X"): indicates that the uploaded file is not valid and must be re-entered by the user after correction.
4. DRAFT (orange): indicates that the "blueprint" has been created as a draft but does not contain the necessary CSAR file. Once the file is inserted, the blueprint will change to VERIFY status.



Name	Description	Creation Date	Status
manual	only manual	10/04/2024 08:09:07	
name	dscr	10/04/2024 09:45:36	
myBlueprintName	description	10/04/2024 09:46:13	
isAnewName	descrizione32	10/04/2024 09:46:51	

Blueprint's archive upload success! OK

Figura 288 – Status delle Blueprint

9.0.3.2.3 VIEWING, EDITING, AND DELETING BLUEPRINTS

In the table of available blueprints, for each row, on the right, there is a contextual menu. Once opened, it contains three functionalities:

The "View" functionality: allows viewing the details of the blueprint. Once clicked, the user will be redirected to the blueprint viewing page.

- Properties: in this section, it is possible to modify the basic information of the blueprint (Figure 241).
- Provisioning plan: in this section, there is the bpmn graph which provides a graphical representation of the "steps" foreseen by the "Blueprint" (Figure 242). This section contains three buttons to modify the plan: the first, shaped like a "folder", allows uploading a new BPMN file to the edit page; the second, "download", allows downloading the currently displayed bpmn file; the third, on the right, "Upload", overwrites the current bpmn file available for the blueprint.
- Topology: The topology of a blueprint is the arrangement of components in a Kubernetes cluster. In this section, we can graphically visualize the system structure among different pods, services, and components (Figure 243).
- Update Model: in this section, it is possible to upload the CSAR file. By making this modification, the Blueprint will return to the "VERIFY" state to validate its content (Figure 244).



*Figura 289 – Sezioni della pagina
Blueprint "view"*

The "Edit" functionality allows viewing and modifying all blueprint parameters, including the related CSAR file. It contains the following sections:

- Properties: in this section, it is possible to modify the basic information of the blueprint.
- Provisioning plan: in this section, there is the bpmn graph which provides a graphical representation of the "steps" foreseen by the "Blueprint". This section contains three buttons to modify the plan: the first, shaped like a "folder", allows uploading a new BPMN file to the edit page; the second, "download", allows downloading the currently displayed bpmn file; the third, on the right, "Upload", overwrites the current bpmn file available for the blueprint.
- Topology: The topology of a blueprint is the arrangement of components in a Kubernetes cluster. In this section, we can graphically visualize the system structure among different pods, services, and components.
- Update Model: in this section, it is possible to upload the CSAR file. By making this modification, the Blueprint will return to the "VERIFY" state to validate its content.



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The screenshot shows the Leonardo Secure Cloud Management Platform interface. At the top, there is a navigation bar with links for CMP Resources, CMP SKUs, Cloud SKUs, Cloud Resources, Services, and Blueprints. The 'Blueprints' link is highlighted. Below the navigation bar, the URL 'Catalog / Blueprints / Edit Blueprint "isAnewName"' is visible. The main content area is titled 'Properties' and contains the following fields:

Description	descrizione
Name *	myblueprint
Notes	noted
Tier	1
Version	2

Below the properties section, there are two tabs: 'Topology' and 'Provisioning Plan'. The 'Topology' tab is currently selected.

*Figura 290 – Sezioni della pagina
Blueprint "edit"*

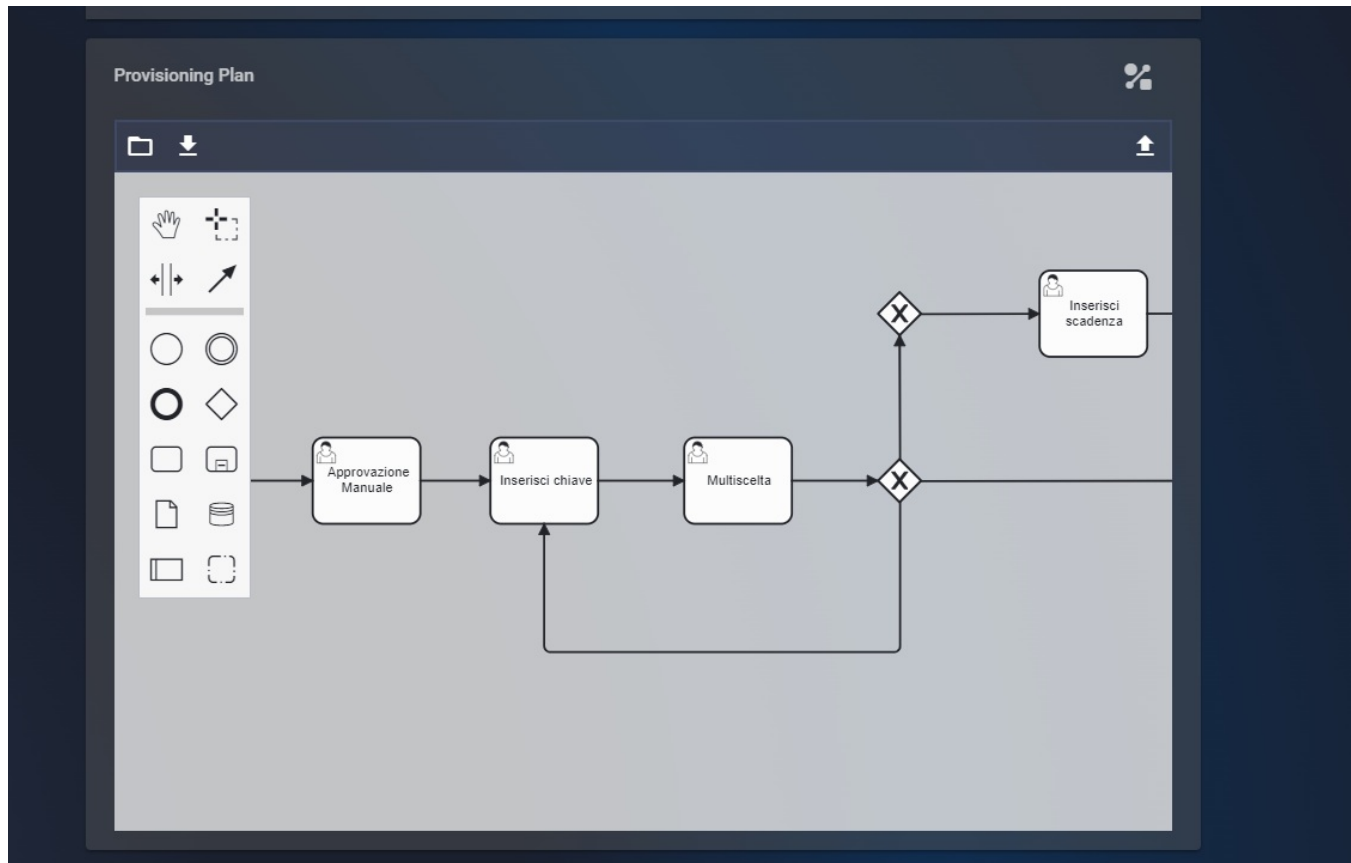


Figura 291 – Sezione Plan di una Blueprint

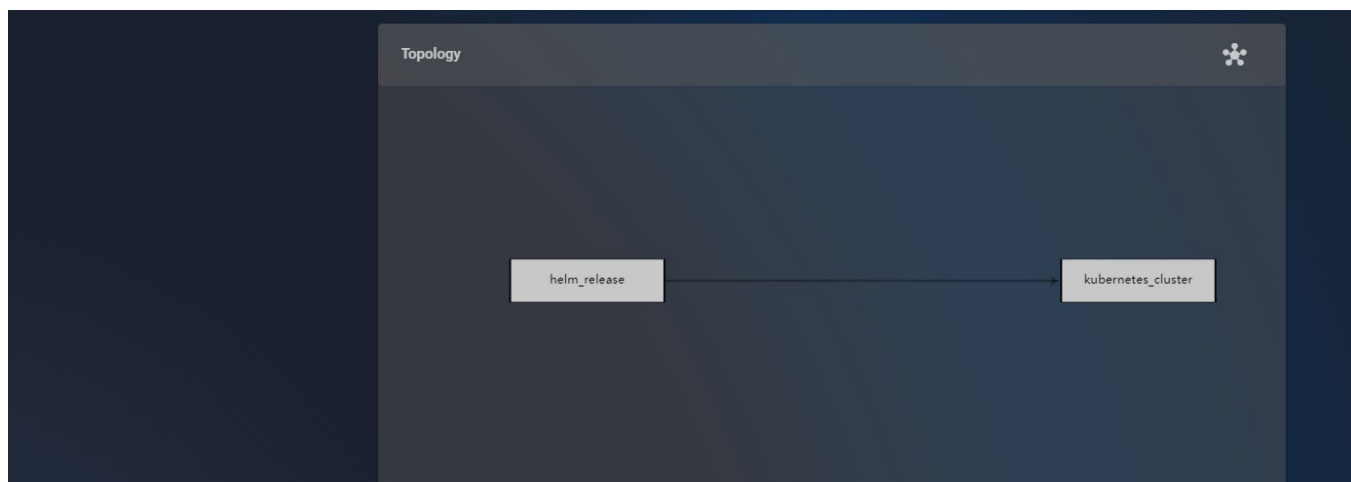


Figura 292 – Sezione Topology di una Blueprint



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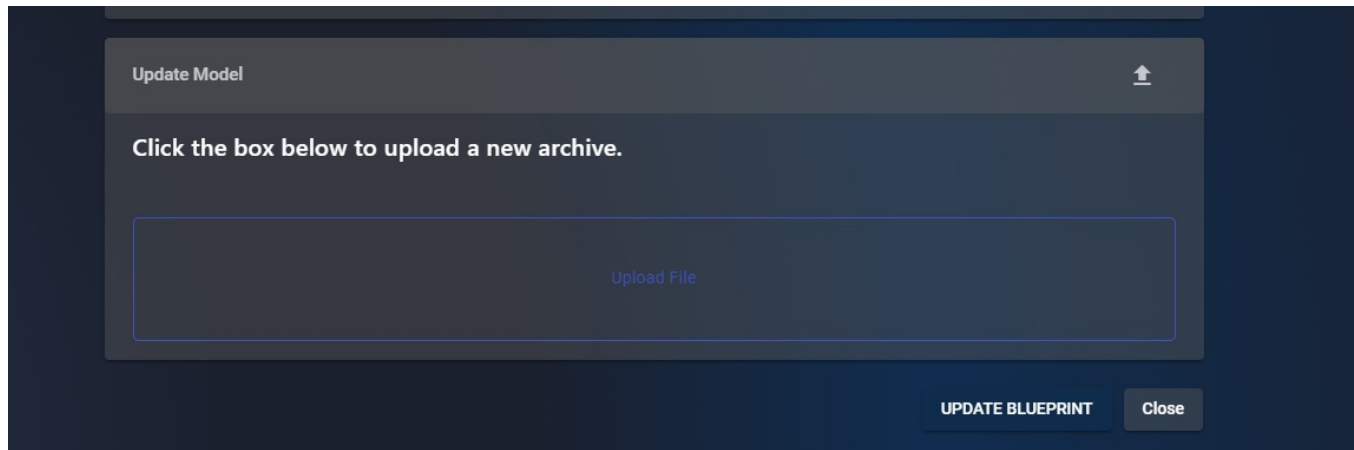


Figura 293 – Sezione Model di una Blueprint

The "Delete" functionality: allows permanently deleting the blueprint from the system. To do this, simply confirm the deletion by clicking the "Yes" button displayed in the deletion confirmation modal.

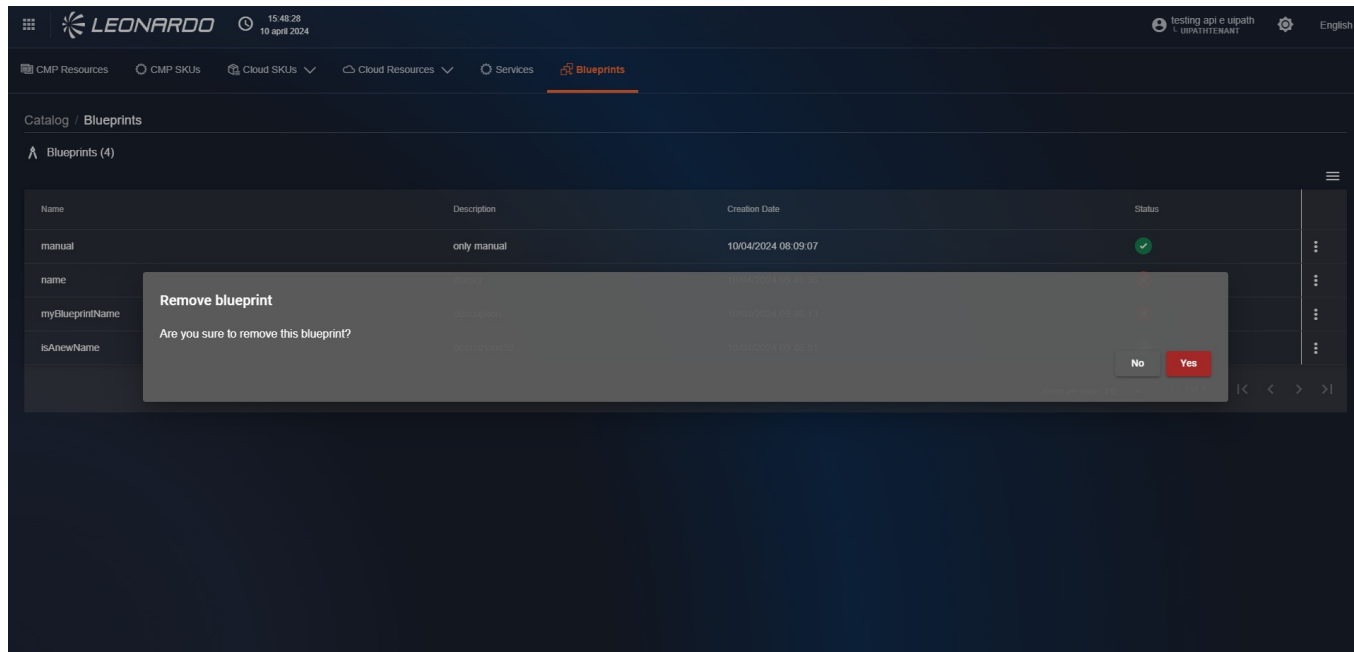


Figura 294 – Eliminazione di una Blueprint

9.0.4 Reporting Tools

The reporting functionality, specific to each feature, allows generating global reports of the information available for the various providers. Within the pages, the possibility will also be given to create files to facilitate information sharing.

To access the functionality, above the breadcrumb path, click on the "Reports" tab.

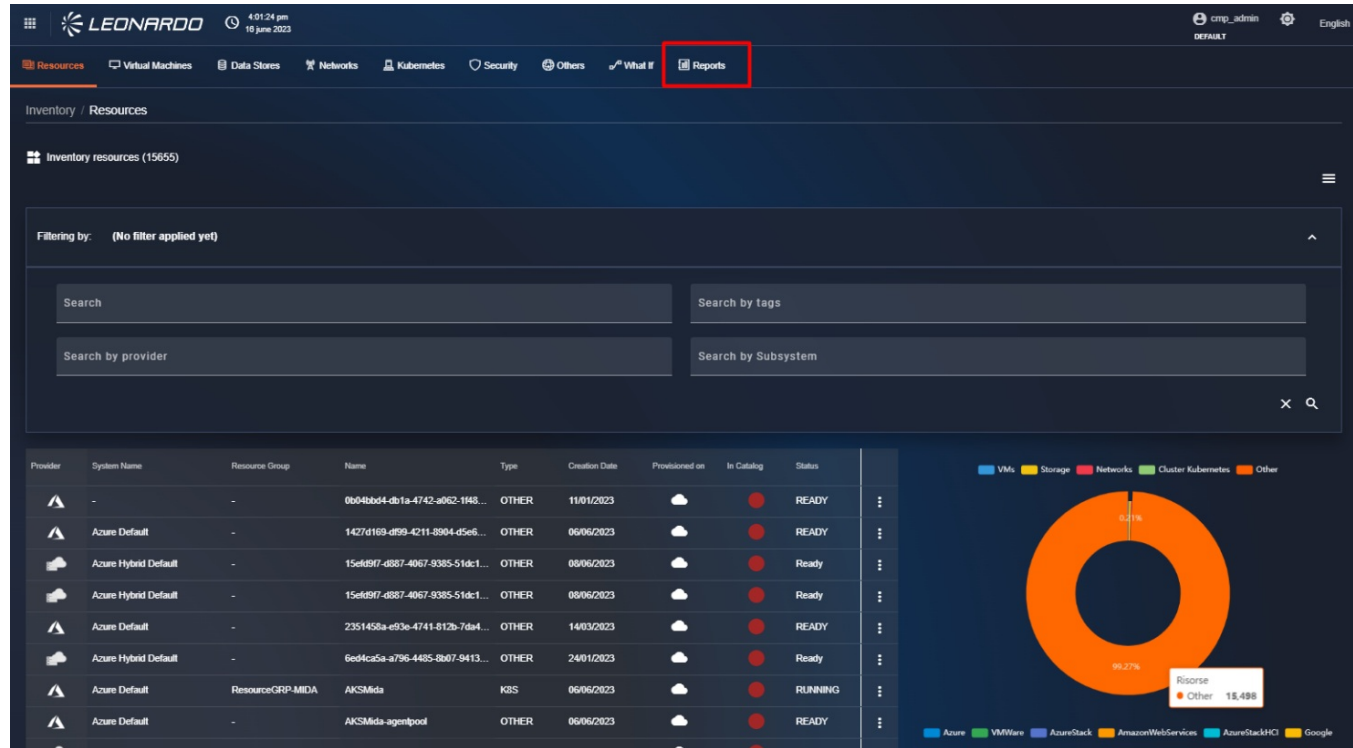


Figura 295 – Accesso al report di Catalogo

9.0.4.1 Available Report Types

CATALOG Missing SKU – List of provider SKUs not present in the SCMP catalog price list, if applicable. Consequently, the customer price for missing SKUs will be given by applying the discount/markup percentage configured in the Administration section.

9.0.4.2 Creating a Report

In the upper right of the page, we can click on the "New Report" button to start creating a report. Specifically, a modal will be displayed containing the list of available report types.



Sub Category	Provider	Last Run Date	Status	Actions
SUMMARY	AZURE, GOOGLE, OPENSHIFT	10/06/2024 - 10:05 AM	READY	...
SUMMARY	AZURE, GOOGLE, OPENSHIFT	10/06/2024 - 10:01 AM	READY	...
SUMMARY	AZURE, GOOGLE, OPENSHIFT	10/06/2024 - 8:32 AM	READY	...
SUMMARY	AZURE, GOOGLE, OPENSHIFT	10/06/2024 - 8:20 AM	READY	...
SUMMARY	AZURE, GOOGLE, OPENSHIFT	10/06/2024 - 12:30 AM	READY	...
SUMMARY	AZURE, GOOGLE, OPENSHIFT	07/06/2024 - 12:30 AM	READY	...
SUMMARY	AZURE, GOOGLE, OPENSHIFT	06/06/2024 - 12:29 AM	READY	...
SUMMARY	AZURE, GOOGLE, OPENSHIFT	05/06/2024 - 12:29 AM	READY	...
SUMMARY	AZURE, GOOGLE, KUBERNETES, OPENSHIFT	03/06/2024 - 2:39 PM	READY	...
SUMMARY	AZURE, GOOGLE, KUBERNETES, OPENSHIFT	03/06/2024 - 12:18 PM	READY	...
SUMMARY	AZURE, GOOGLE, KUBERNETES, OPENSHIFT	03/06/2024 - 12:07 PM	READY	...

Figura 296 – Creazione nuovo report

Once the report type is selected, click the "Configure" button to select the providers to include in the report. In the newly opened window, we find the "Provider" field which allows selecting one or more existing providers in the system. Subsequently, it is possible to select one or more subsystems to include in the report. If no providers are selected, no subsystem can be selected. Finally, there is a "tag" section to include only resources that have the entered tag.



Sub Category	Provider	Status	Actions
SUMMARY	AZURE	READY	...
SUMMARY	AZURE	READY	...
SUMMARY	AZURE, GOOGLE, OPENSHIFT	READY	...
SUMMARY	AZURE, GOOGLE, OPENSHIFT	READY	...
SUMMARY	AZURE, GOOGLE, OPENSHIFT	READY	...
SUMMARY	AZURE, GOOGLE, OPENSHIFT	READY	...
SUMMARY	AZURE, GOOGLE, OPENSHIFT	READY	...
SUMMARY	AZURE, GOOGLE, OPENSHIFT	READY	...
SUMMARY	AZURE, GOOGLE, OPENSHIFT	READY	...
SUMMARY	AZURE, GOOGLE, OPENSHIFT	READY	...
SUMMARY	AZURE, GOOGLE, OPENSHIFT	READY	...
SUMMARY	AZURE, GOOGLE, OPENSHIFT	READY	...
SUMMARY	AZURE, GOOGLE, OPENSHIFT	READY	...
SUMMARY	AZURE, GOOGLE, OPENSHIFT	READY	...
SUMMARY	AZURE, GOOGLE, KUBERNETES, OPENSHIFT	READY	...

Figura 297 – Configurazione del report

At this point, the user can choose between two different actions:

- Create a static report that will be saved in the system.
- Schedule a recurring report generation.

To confirm the creation of a static report, verify that "One-Shot" has been selected for the "Report type" field and click the "Submit" button at the bottom.

After a loading period, the newly generated report will be visible in the list.



Sub Category	Provider	Creation Date	Status	Actions
SUMMARY	AZURE,GOOGLE	12/06/2024 - 1:21 PM	READY	⋮
SUMMARY	AZURE	12/06/2024 - 12:29 PM	READY	⋮
SUMMARY	AZURE	12/06/2024 - 12:28 PM	READY	⋮
SUMMARY	AZURE,GOOGLE,OPENSIFT	10/06/2024 - 10:05 AM	READY	⋮
SUMMARY	AZURE,GOOGLE,OPENSIFT	10/06/2024 - 10:01 AM	READY	⋮
SUMMARY	AZURE,GOOGLE,OPENSIFT	10/06/2024 - 8:32 AM	READY	⋮
SUMMARY	AZURE,GOOGLE,OPENSIFT	10/06/2024 - 8:20 AM	READY	⋮
SUMMARY	AZURE,GOOGLE,OPENSIFT	10/06/2024 - 12:30 AM	READY	⋮
SUMMARY	AZURE,GOOGLE,OPENSIFT	07/06/2024 - 12:30 AM	READY	⋮
SUMMARY	AZURE,GOOGLE,OPENSIFT	06/06/2024 - 12:29 AM	READY	⋮
SUMMARY	AZURE,GOOGLE,OPENSIFT	05/06/2024 - 12:29 AM	READY	⋮
SUMMARY	AZURE,GOOGLE,OPENSHIFT,OPENSIFT	05/06/2024 - 12:28 AM	READY	⋮

Figura 298 – Lista dei report effettuati

9.0.4.2.1 REPORT SCHEDULING

If, on the other hand, you want to schedule automatic report execution, you will need to select "Recurring" for the "Report Type" field. In this case, the window will update to show additional parameters for configuring the periodic report.

The parameters to be entered are:

- Period: allows selecting the frequency of report delivery (hourly, daily, ...).
- "Receive only if not empty" if selected, the file will not be sent if it contains no information.
- Report Language: allows selecting the language used in the report.
- File format: allows selecting one or more file types to include in the email.
- User E-mails: allows entering an email to which reports will be sent. After entering an email, it is necessary to press "Enter" on the keyboard to confirm its entry. Once pressed, the newly entered email will move to the bottom box, and the field will be cleared to allow the entry of a new email, if necessary.



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The screenshot shows the Leonardo Secure Cloud Management Platform interface. On the left, there's a navigation bar with various icons and links: Dashboard, DashboardCustomer, Virtual Machines, Data Stores, Clusters, Networking, Security, Usages, and Reports. The 'Reports' link is highlighted. In the center, a modal window titled 'Costs' is open, specifically for 'Tags'. It has tabs for 'New report' and 'Edit report'. Under 'Report Type', 'Recurring' is selected. The 'Period' dropdown is set to 'Last 24 hours'. There are checkboxes for 'Receive only if not empty' and 'Summary - Group By Resource'. The 'Report's language' dropdown is set to 'English'. The 'File format' dropdown is set to 'Costs Details - Group By Resource'. The 'User E-mails' field contains 'FinOps Report'. A note at the bottom says 'Press ENTER for each email you want to confirm and add to the list of recipients. It's possible to add multiple emails.' On the right, a table lists scheduled reports with columns for 'Status' (READY) and 'Actions'. The table includes rows for various report types and categories like FINOPS COST, DETAILS GROUP RESOURCE, and SUMMARY.

*Figura 299 – Parametri dei report
schedulati*

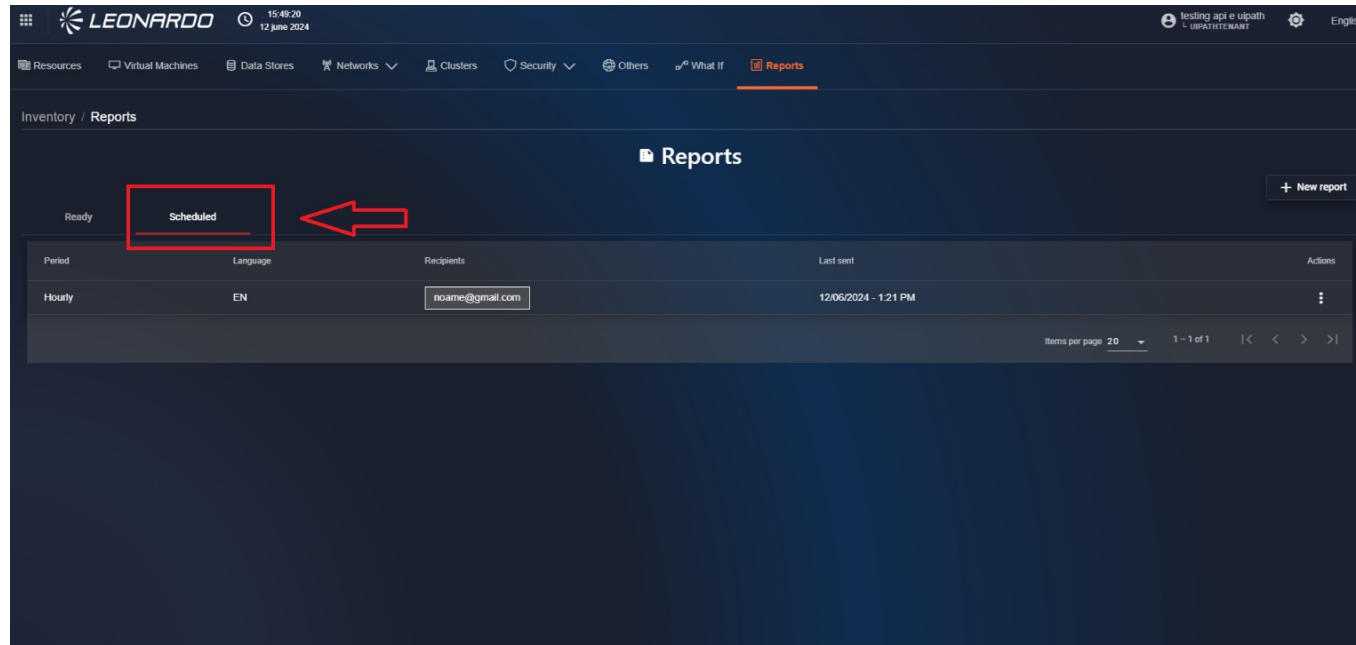
Having configured all parameters, the "Submit" button will become clickable. Click it to confirm the entry, and after a loading period, the newly generated report will be visible in the list.

The screenshot shows the Leonardo Secure Cloud Management Platform interface. On the left, there's a navigation bar with various icons and links: Resources, Virtual Machines, Data Stores, Networks, Clusters, Security, Others, What If, and Reports. The 'Reports' link is highlighted. In the center, a modal window titled 'Reports' is open, showing a list of scheduled reports. The table has columns for 'Sub Category', 'Provider', 'Creation Date', 'Status', and 'Actions'. The table lists multiple entries, mostly 'SUMMARY' type, with providers like AZURE, GOOGLE, and OPENSHIFT, and creation dates ranging from 12/06/2024 to 05/06/2024. On the right, a table lists ready reports with columns for 'Status' (READY) and 'Actions'.

Figura 300 – Lista dei report effettuati

9.0.4.2.2 LIST OF SCHEDULED REPORTS

To view the list of scheduled reports, select the "Scheduled" tab in the upper left of the reports page.



The screenshot shows the 'Reports' section of the Leonardo platform. At the top, there are tabs for 'Ready' and 'Scheduled'. The 'Scheduled' tab is highlighted with a red box and has a red arrow pointing to it from the left. Below the tabs, there are filters for 'Period' (set to 'Hourly'), 'Language' (set to 'EN'), and 'Recipients' (set to 'noame@gmail.com'). A table lists one scheduled report: 'Last sent' is '12/06/2024 - 1:21 PM'. On the right side of the table, there is a 'Actions' column with a three-dot menu icon. At the bottom of the page, there are pagination controls and a message indicating '1 - 1 of 1' results per page (20).

Figura 301 – Lista dei report schedulati

On this page, you will find the list and related information of the scheduled reports present in the system. For each result, it is possible, by clicking the "Three dots" button on the right, to perform three operations:

- View the last generated report.
- Edit the schedule settings; it will not be possible to modify the selected providers or subsystems.
- Delete the schedule to stop sending emails.



The screenshot shows a dark-themed web application interface. At the top, there's a navigation bar with various icons and links like 'Dashboard', 'Customer', 'Virtual Machines', 'Data Stores', 'Clusters', 'Networking', 'Security', 'Usages', and 'Reports'. The 'Reports' link is highlighted in red. Below the navigation, a breadcrumb trail says 'Costs / Reports'. On the left, there's a sidebar with tabs 'Ready' and 'Scheduled', currently showing 'Scheduled'. It has sections for 'Period' (set to 'Weekly'), 'Language' (set to 'EN'), and 'Recipients' (with an email address 'info.giammarco@gmail.com'). A modal window titled 'Edit schedule options' is open in the center. It has a 'Period' dropdown set to 'Weekly', a checkbox for 'Receive only if not empty' which is unchecked, a 'Report's language' dropdown set to 'English', a 'File format' dropdown set to 'CSV, JSON', and a 'User E-mails' input field containing 'info.giammarco@gmail.com'. There's also a 'Save' button at the bottom right of the modal. To the right of the modal, there's a table with one row visible, showing columns for 'Actions' (with options 'Show Report', 'Edit', and 'Remove') and other report details like 'Last run' and '2023-06-04 20:00 AM'. The bottom right corner of the interface shows 'Items per page: 20' and '1 - 1 of 1'.

Figura 302 – Modifica di una schedule

9.0.4.2.3 USING REPORTS

Clicking on a row of a static report, or using the "Show report" button available for scheduled reports, will display the detail page of the selected report.

In the summary of the Inventory report, there is a "Stats" section which contains the number of disks, interfaces, networks, and virtual machines belonging to the selected provider.

Below the "Stats" section, there are the filters used by the user to generate the report.

Below the filters, there is a summary table of resources belonging to the providers. On the right, there are two buttons: "PRINT" and "EXPORT".

Clicking the "PRINT" button, a print preview modal appears. To print the report, click the "Print" button in the bottom right, at which point the printing of said report will begin.

Clicking the "EXPORT" button, it is possible to export the report in ".csv", ".json", or ".pdf" format.

To return to the "Results" tab, in the bottom right, click the "CLOSE" button or in the upper left, click the left-pointing arrow, next to the report title.

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Company internal



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The screenshot shows the Leonardo Secure Cloud Management Platform interface. At the top, there's a navigation bar with links for Resources, Virtual Machines, Data Stores, Networks, Clusters, Security, Others, What If, and Reports. The Reports link is underlined, indicating it's the active section. Below the navigation, a breadcrumb path shows 'Inventory / Reports' and a report ID 'Report 6669a0d3aae316468b3c8b34'. The main content area is titled 'Report Inventory Summary' with a back arrow. It features a 'Stats' section with five boxes: VMs (1), Disks (1), Networks (1), Interfaces (0), and K8Ss (0). Below this is a table titled 'PROVIDER: AZURE,GOOGLE | SUBSYSTEM: MAE LAB,CMPPROJECT-374610'. The table has columns for Type Provider, Subsystem Name, VMs, Disks, Networks, Interfaces, and K8Ss. It lists two entries: 'Azure' with 'MAE LAB' and '14' values across all categories, and 'Google' with 'CMPPROJECT-374610' and '1' values across all categories. At the bottom right of the table are buttons for 'PRINT' and 'EXPORT', and pagination controls showing 'Items per page: 20' and '1 – 2 of 2'.

Type Provider	Subsystem Name	VMs	Disks	Networks	Interfaces	K8Ss
Azure	MAE LAB	14	16	14	0	0
Google	CMPPROJECT-374610	1	1	1	0	0

Figura 303 – Dettagli dei report

NON CLASSIFICATO



Cost and Usages

SCMP collects, through the APIs made available by the providers, the cost details of inventory assets.

In the event that providers do not expose cost data, this data can be editorially entered into the catalog so that it can then be counted within this functionality.

Costs are collected with a breakdown by daily cost and by resource. Subsequently, as with the metrics section, the data is normalized and aggregated to allow for a uniform dashboard visualization.

■ Attention

As also indicated on the cost dashboards, data related to the last 48 hours has not yet been confirmed by the respective providers. We can use this table as a reference, but for details, it is necessary to check the specific provider's documentation.

For example:

Cloud Provider	Tool/Method	Update Times	Notes
Azure	Cost using export file	6/7 days	in the first 6 days of the following month, the costs of the previous month are consolidated
Azure	Cost Management	8-24 hours	Consolidated data updated within 24/48 hours; greater delay compared to others.
Google Cloud	Billing Dashboard	A few hours, maximum 24 hours	Near real-time updates; consolidation up to 24 hours.
Google Cloud	BigQuery Export	Every hour	Minimum delay for advanced analysis via BigQuery.
Oracle Cloud	Cost Analysis	4-6 hours, maximum 24 hours	some services may have greater delays.
AWS	Cost Explorer	8-24 hours	Aggregated data updated within 12-24 hours.
AWS	Cost and Usage Reports (CUR)	8-24 hours	Detailed reports with similar delay.
AWS	CloudWatch Metrics (Billing)	Every 6 hours	Near real-time monitoring.

Cloud Provider	Tool/Method	Update Times	Notes
AWS	Budget Alerts	3-5 hours	Rapid notifications when budget thresholds are exceeded.

Cost Dashboard

To access the cost section, use the menu as shown in the figure.



Figura 304 – Access to Costs

At this point, the user will find themselves within the "Dashboard" tab page of costs. On this screen, we can note in order:

- The "Cost trend" value, which indicates the total costs for the selected period.
- The "Cost difference" value, which indicates the markup applied in the selected period.
- A "Cloud provider Spend" bar chart, which indicates the cost billed to the client for each provider in the selected period.
- An "Effective Spend" bar chart, which indicates the effective cost of resources on the provider.

At the bottom, there will be several resource aggregation charts, for example, by Region or Service Type, as indicated by the respective cloud providers, and as we will analyze later, it will be possible to customize the available charts and sections.



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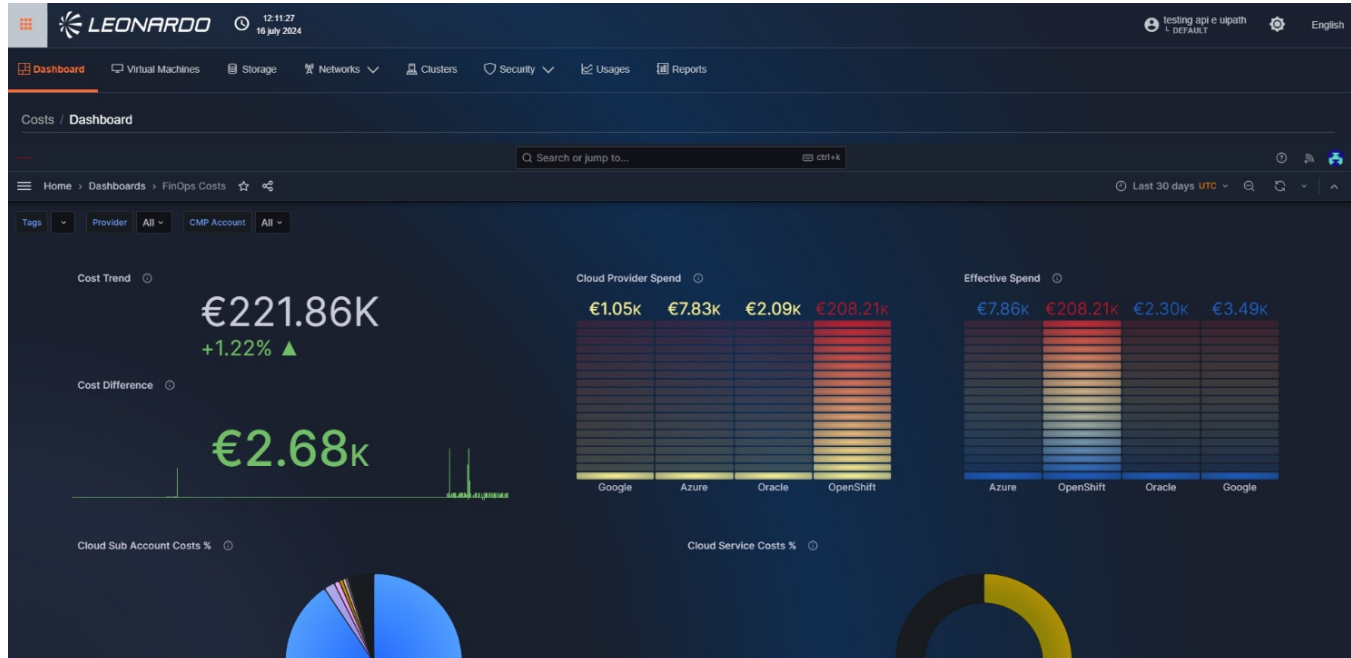


Figura 305 – Cost Dashboard

In the cost functionality, it is possible to filter by resource type using the tab bar at the top, while for a general view, the dashboard can be used.

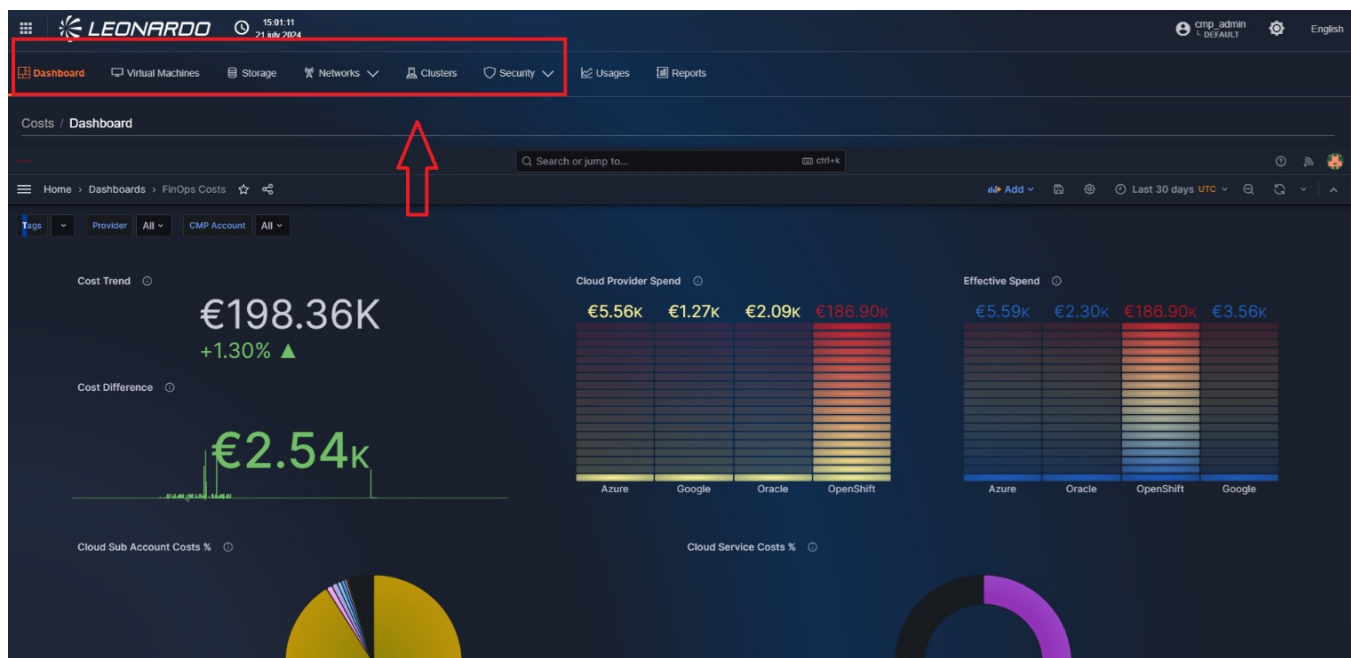


Figura 306 – Filter by resource type

Cost Section Filters

Within the page, a series of filters are available that can be selected simultaneously to filter the dashboard results.

The main filter is the display period, which can be found in the upper right. Clicking on it will open a selection window (in yellow in the figure) where it will be possible to either enter a custom time range, using the "From" and "To" fields on the left, or select a "smart" time range by clicking directly on the desired choice in the scrollable section on the right.

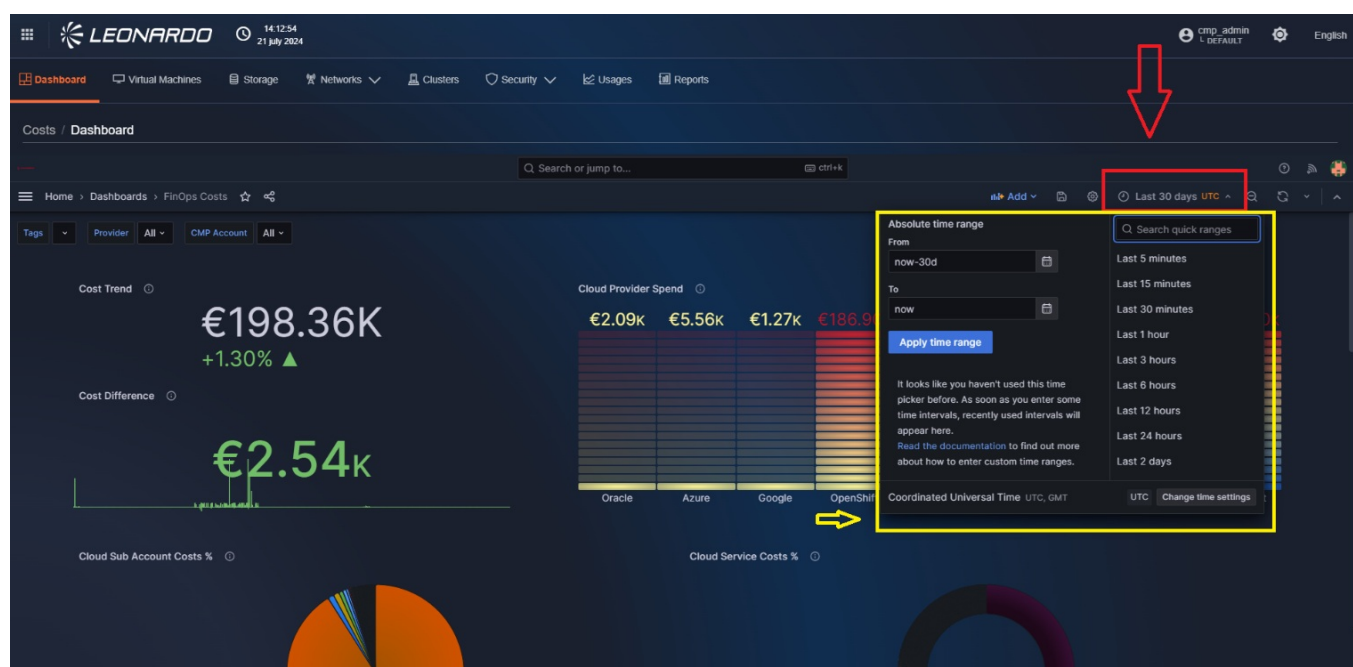


Figura 307 – Cost time filter

A series of filters are available in the upper left of the page, allowing you to filter the retrieved resources. Specifically, you can filter by:

- Tag
- Provider type
- Subsystem name.

These filters allow multiple values to be selected and can be combined to achieve the desired granularity



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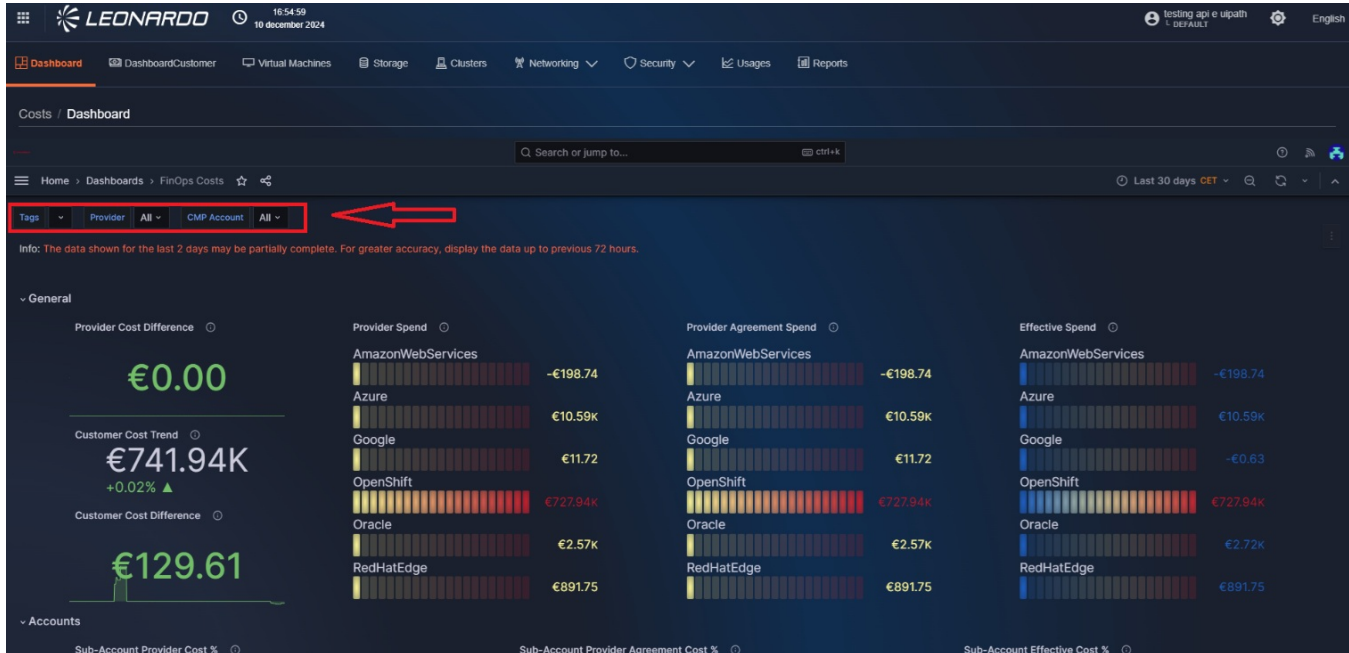


Figura 308 – Cost functionality filters

Overview of the data shown

"GENERAL" SECTION

In the first section, summary charts representing provider and SCMP costs are shown to the user based on the applied filters.

In detail:

- Provider Cost Difference:** chart containing the cost difference between the sum of the original provider costs and the sum of the costs agreed upon with the provider.
Useful for identifying savings obtained through negotiation or resale compared to list prices.
- Customer Cost Difference:** chart containing the cost difference between the sum of SCMP costs charged to the customer and the sum of the original provider costs.
Used to monitor profit margins and the competitiveness of prices offered to the customer.
- Customer Cost Trend:** chart containing the total SCMP costs charged to the customer, with the respective profit/loss percentage.
Allows observing economic trends over time and detecting cost peaks or anomalies.
- Provider Spend:** chart containing the sum of original costs for each provider.
Allows identifying which providers the spending is concentrated on and the level of dependency.

- **Provider Agreement Spend:** chart containing the sum of agreed costs for each provider.
Useful for comparing the effectiveness of commercial agreements with each provider.
- **Effective Spend:** chart containing the sum of SCMP costs charged to the customer for each provider.
Helps evaluate the profitability obtained from each provider.

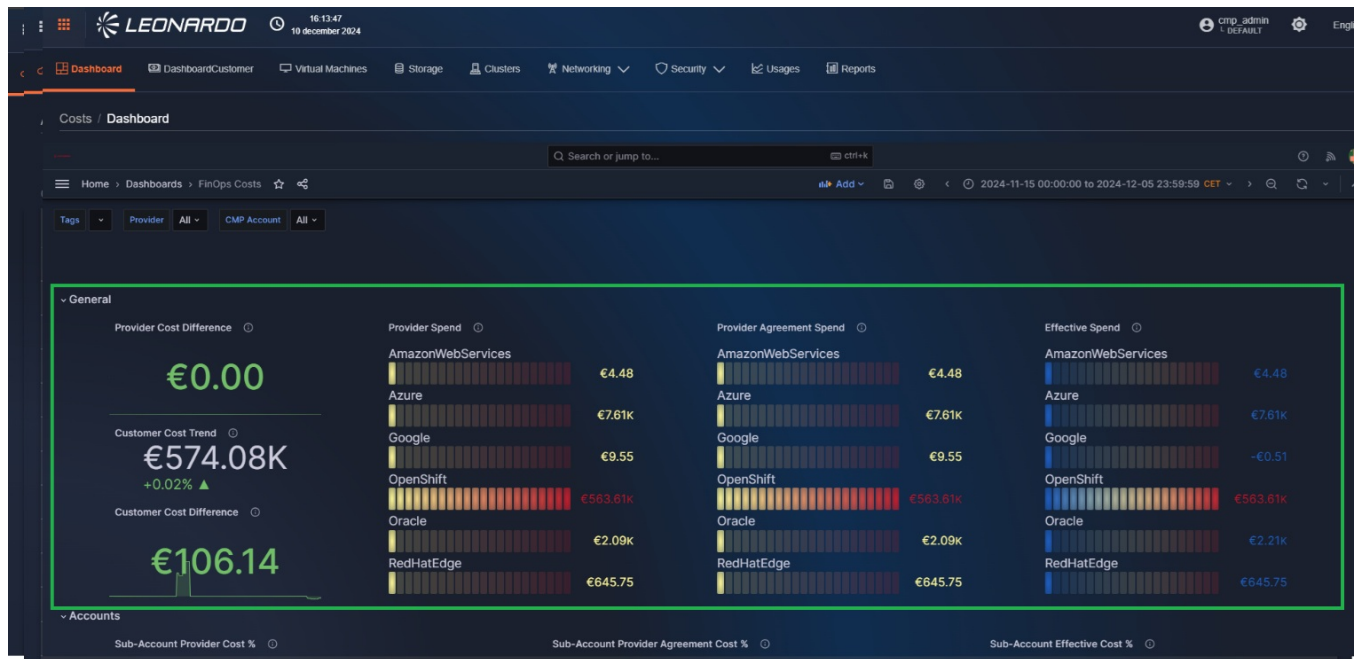


Figura 309 – General

"ACCOUNTS" SECTION

In the second section, charts focused on the costs generated by each subordinate account of each provider are shown to the user.

In detail:

- **Sub-Account Provider Cost %:** Percentage of the total provider cost, for each account.
Used to identify the most expensive accounts and analyze the distributed economic load.
- **Sub-Account Provider Agreement Cost %:** Percentage of the total agreed provider cost, for each subordinate account.
Useful for checking which accounts benefit from more significant discounts.
- **Sub-Account Effective Cost %:** Percentage of the total SCMP cost charged to the customer, for each subordinate account.
Allows seeing which accounts generate more revenue.

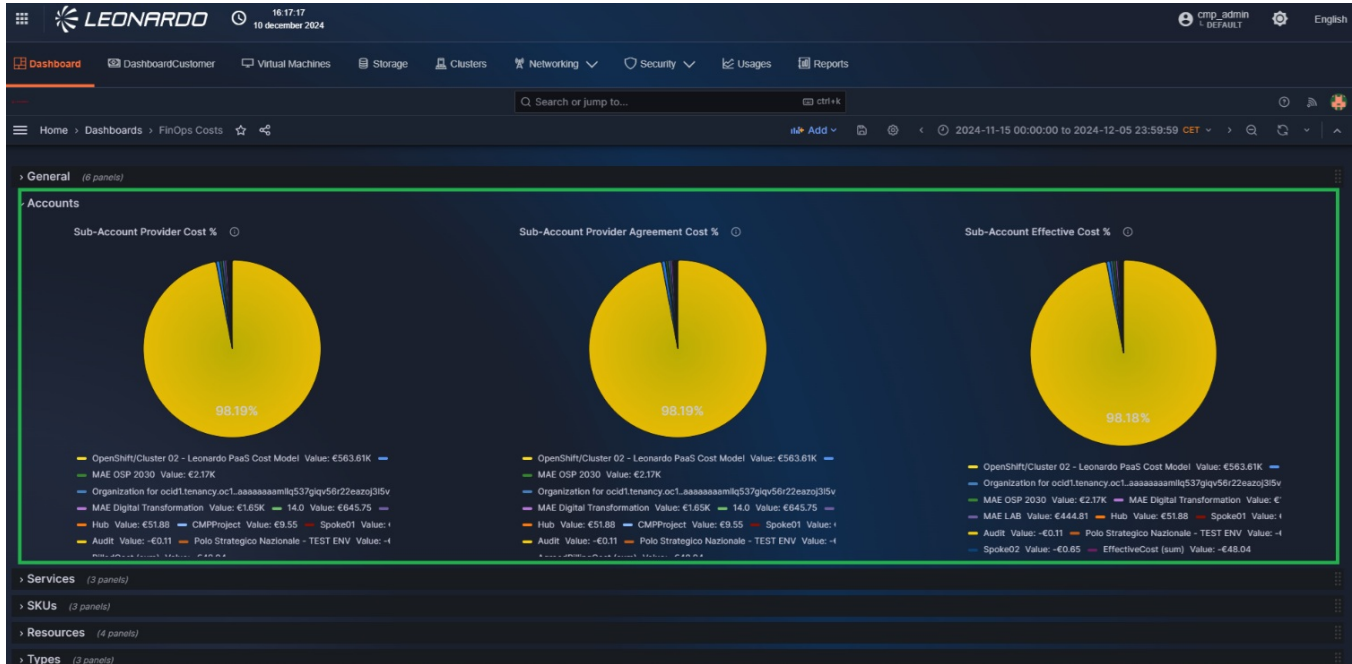


Figura 310 – Accounts

"SERVICES" SECTION

In the third section, charts focused on the costs generated by each cloud service of each provider are shown to the user.

In detail:

- **Service Provider Cost %:** Percentage of the total provider cost, for each service.
Allows understanding which services (e.g., compute, storage, network) have the most impact on costs.
- **Service Provider Agreement Cost %:** Percentage of the total agreed provider cost, for each service.
Useful for analyzing the effectiveness of negotiations on various services.
- **Service Effective Cost %:** Percentage of the total SCMP cost charged to the customer, for each service.
Provides a clear view of the main revenue sources per service.



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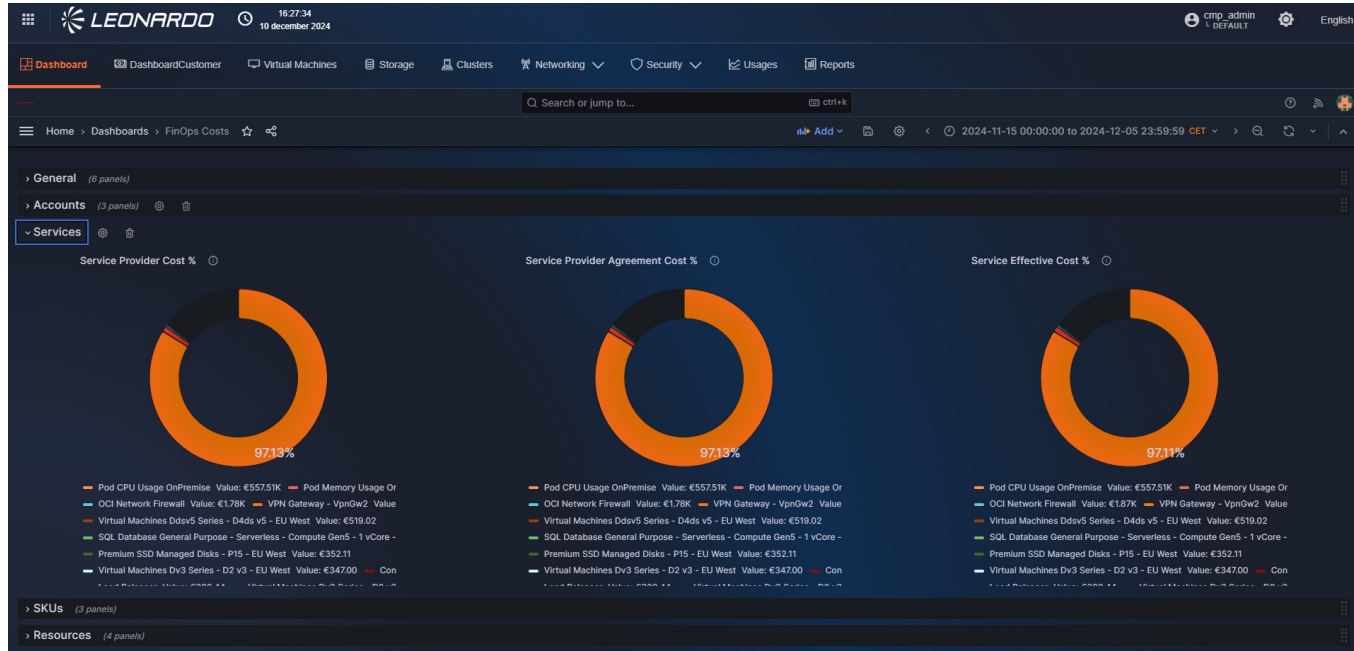


Figura 311 – Services

"SKUS" SECTION

In the fourth section, charts focused on the costs generated by each SKU of each provider are shown to the user.

In detail:

- **Sku Provider Cost %:** Percentage of the total provider cost, for each SKU.
Allows detailed cost analysis at the billing unit level.
- **Sku Provider Agreement Cost %:** Percentage of the total agreed provider cost, for each SKU.
Useful for evaluating whether individual SKUs also benefit from discounts and optimizations.
- **Sku Effective Cost %:** Percentage of the total SCMP cost charged to the customer, for each SKU.
Helps highlight any imbalances in margins at the SKU level.

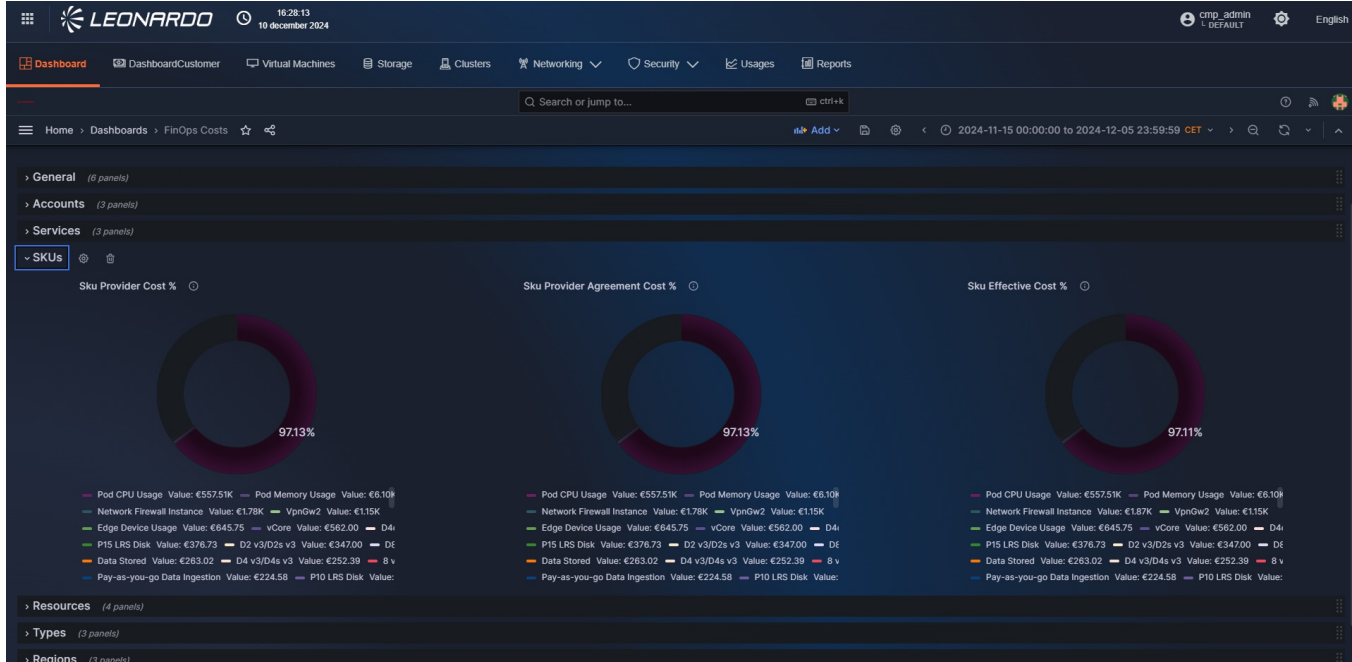


Figura 312 – Skus

"RESOURCES" SECTION

In the fifth section, charts focused on the costs generated by each resource of each provider are shown to the user.

In detail:

- **Resource Provider Cost %:** Percentage of the total provider cost, for each resource.
Allows the identification of particularly expensive or underutilized resources.
- **Resource Provider Agreement Cost %:** Percentage of the total agreed provider cost, for each resource.
Allows seeing if discounts are distributed equally among resources.
- **Resource Effective Cost %:** Percentage of the total SCMP cost charged to the customer, for each resource.
Provides visibility into the profitability of individual resources.

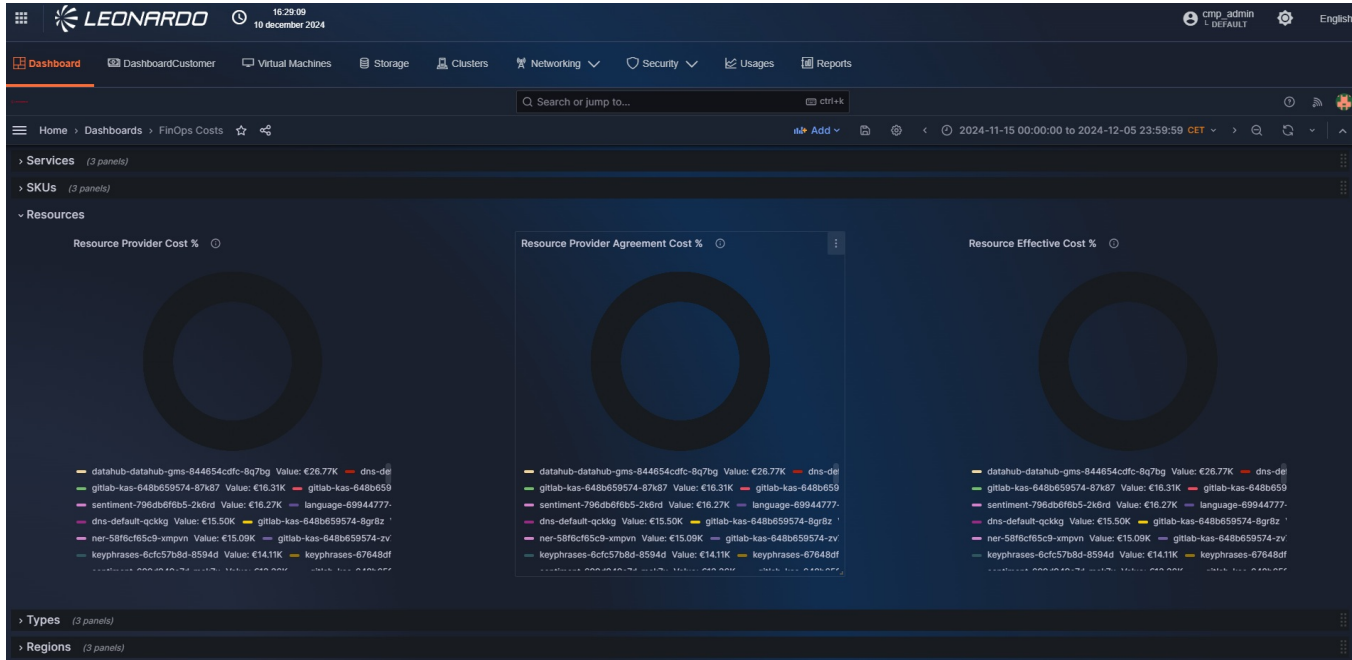


Figura 313 – Resources

"TYPES" SECTION

In the sixth section, charts focused on the costs generated by each inventory resource type of each provider are shown to the user.

In detail:

- **Resource Type Provider Cost %:** Percentage of the total provider cost, for each resource type.
Offers an aggregated view useful for cost planning.
- **Resource Type Provider Agreement Cost %:** Percentage of the total agreed provider cost, for each resource type.
Helps understand which types are most optimized through agreements.
- **Resource Type Effective Cost %:** Percentage of the total SCMP cost charged to the customer, for each resource type.
Allows measuring the commercial weight of each category.

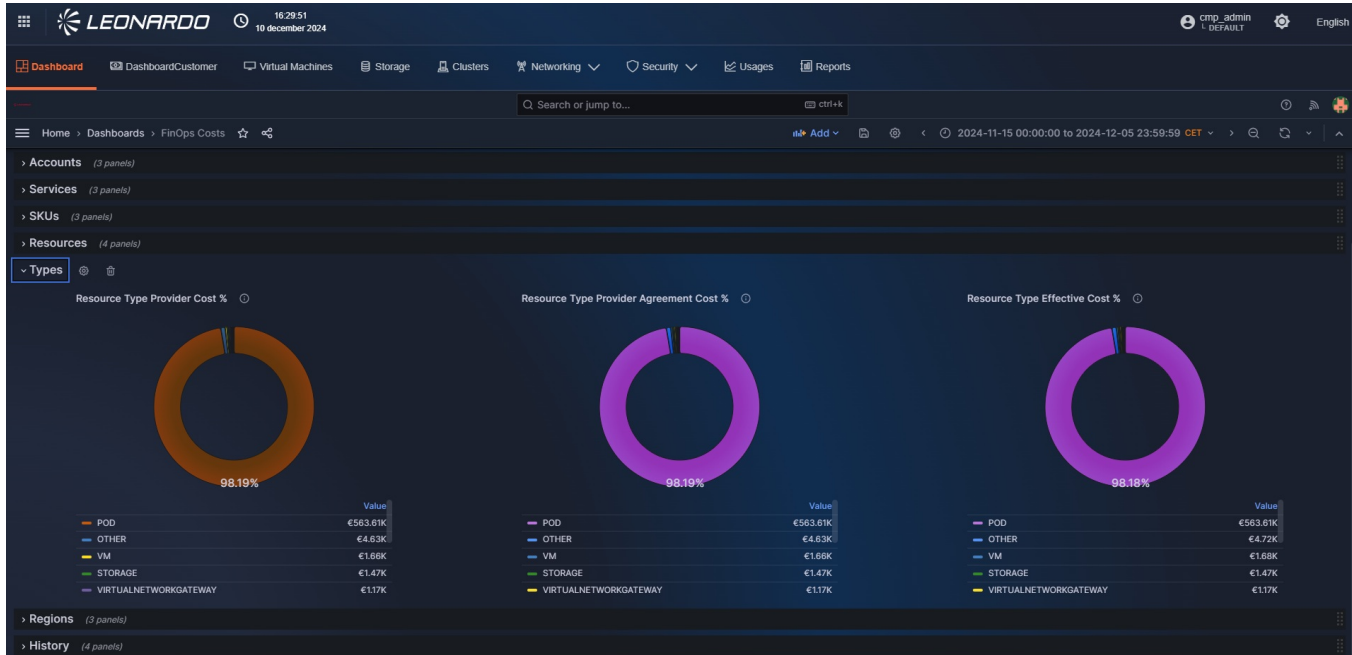


Figura 314 – Types

"REGIONS" SECTION

In the seventh section, charts focused on the costs generated in each region of each provider are shown to the user.

In detail:

- **Regional Provider Cost %:** Percentage of the total provider cost, for each region.
Indicates where resources are geographically located and their associated expenses.
- **Regional Provider Agreement Cost %:** Percentage of the total agreed provider cost, for each region.
Allows evaluating the convenience of chosen regions based on discounts.
- **Regional Effective Cost %:** Percentage of the total SCMP cost charged to the customer, for each region.
Useful for analyzing the distribution of revenue by geographical area.

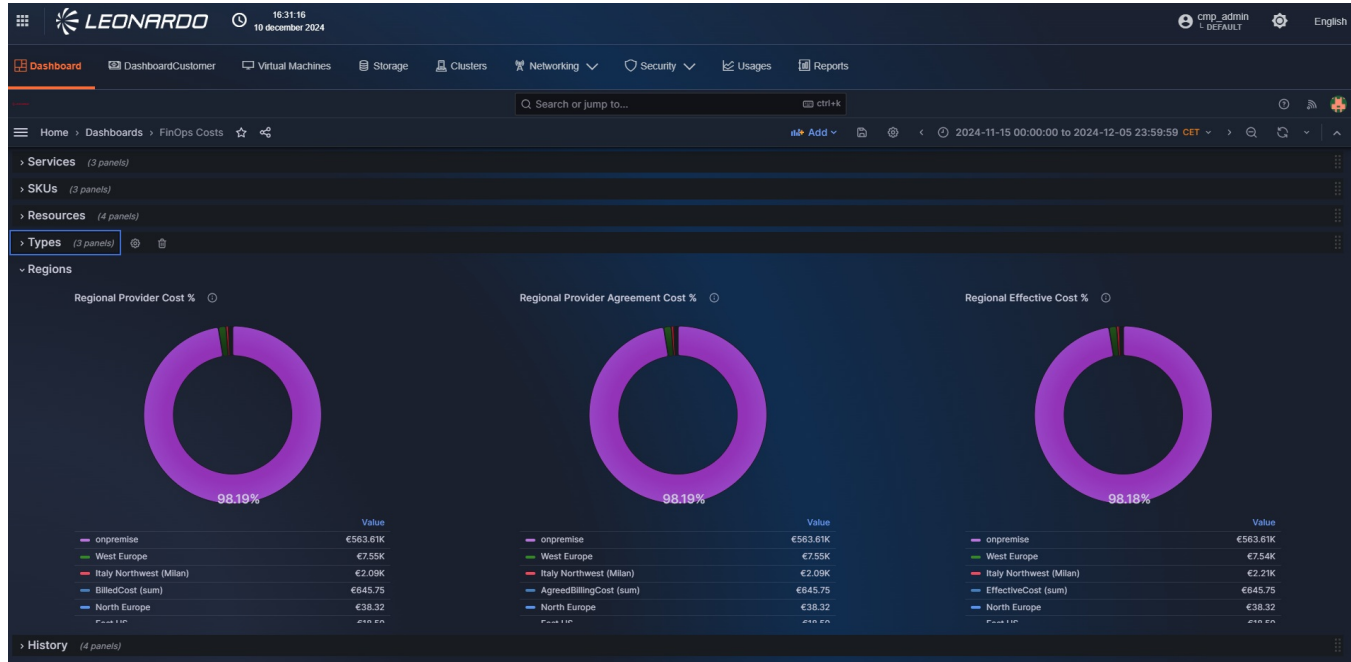


Figura 315 – Regions

"HISTORY" SECTION

Finally, in the eighth section, charts focused on the historical costs of each billing account, generated by each subsystem integrated into the SCMP, are shown to the user.

In detail:

- System Costs Details:** Comparison between the total provider cost, the total agreed provider cost, and the total customer cost, for all subsystems integrated into the SCMP.
Fundamental for retrospective analysis and for evaluating the economic sustainability of the system.
- Historical Provider Billing Costs:** History of the trend of total costs for each cloud billing account.
Helps predict future trends and anticipate spending or budget issues.



Figura 316 – History

Limited view for the customer

If a user configured with the "LIMITED" parameter is used to access the cost dashboard, the charts available on the dashboard will only relate to the recalculated SCMP costs, while the actual costs received from the providers will not be visible as they are superfluous, as can be seen in the image.



Figura 317 – Limited cost dashboard

"Usage" Dashboard

In addition to the main cost dashboard and its related detailed dashboards by resource type, in the SCMP Costs module, the user can view an additional dashboard, focused on the consumption of inventory resources integrated into the platform.

By navigating to the Usages section of the module, generic and detailed information on the consumption of individual integrated services/SKUs and their respective resources will be shown.

To access the functionality, above the breadcrumb path, click on the "Usages" tab.

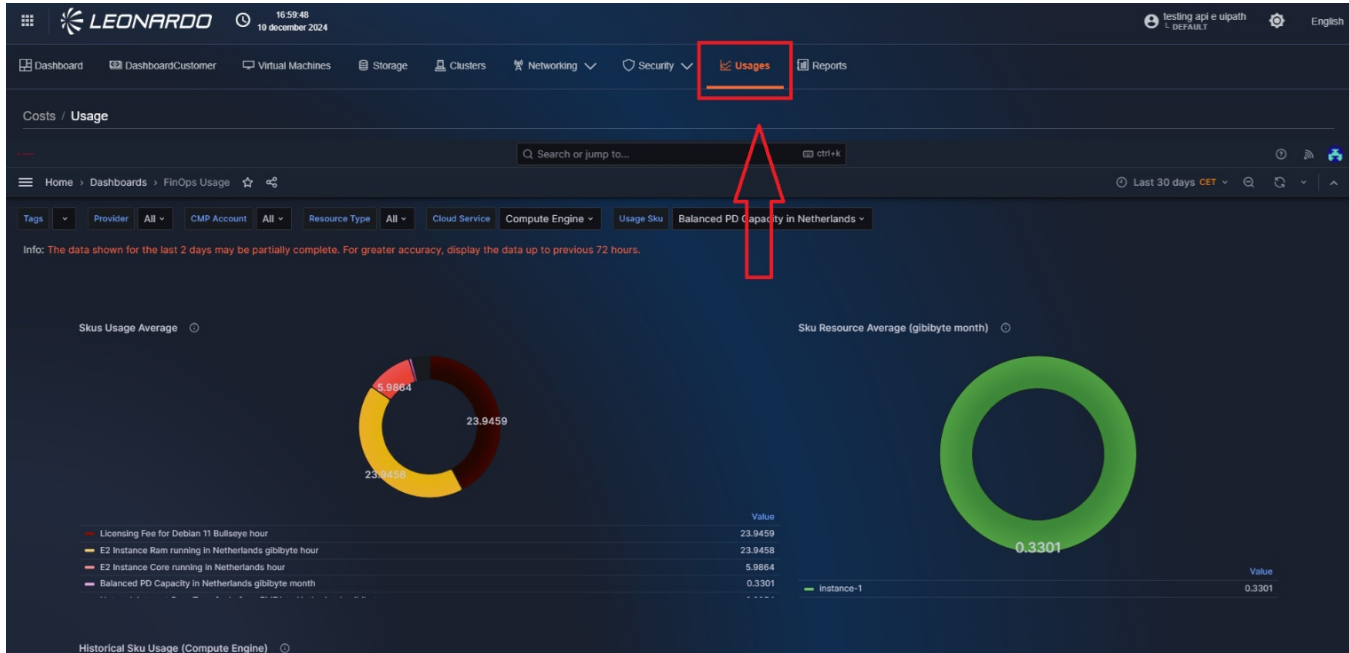


Figura 318 – Access to "Usages"

Usage section filters

Within the page, a series of filters are available that can be selected simultaneously to filter the dashboard results.

The main filter is the display period, which can be found in the upper right. Clicking on it will open a selection window (in yellow in the figure) where it will be possible to either enter a custom time range, using the "From" and "To" fields on the left, or select a "smart" time range by clicking directly on the desired choice in the scrollable section on the right.

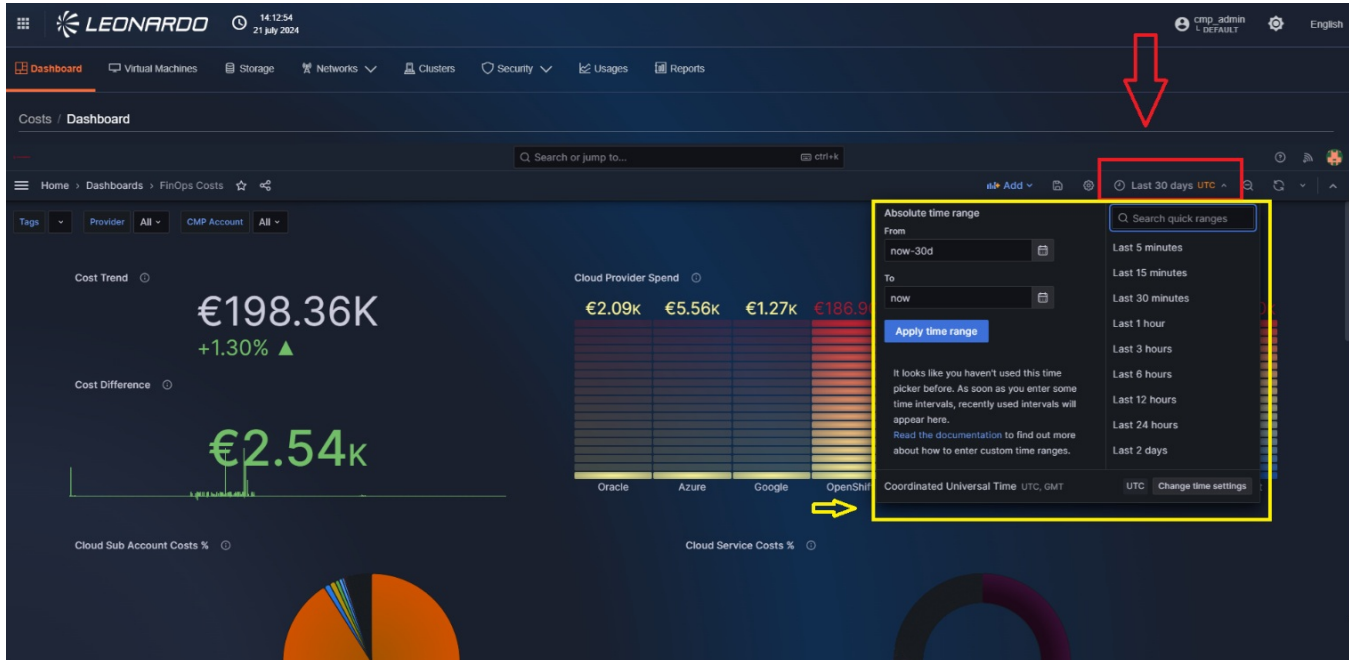


Figura 319 – Usage time filter

A series of filters are available in the upper left of the page, allowing you to filter the retrieved resources. Specifically, you can filter by:

- Tag
- Provider type
- Subsystem name.
- Resource type
- Cloud service name
- Cloud SKU name

These filters allow multiple values to be selected and can be combined to achieve the desired granularity.



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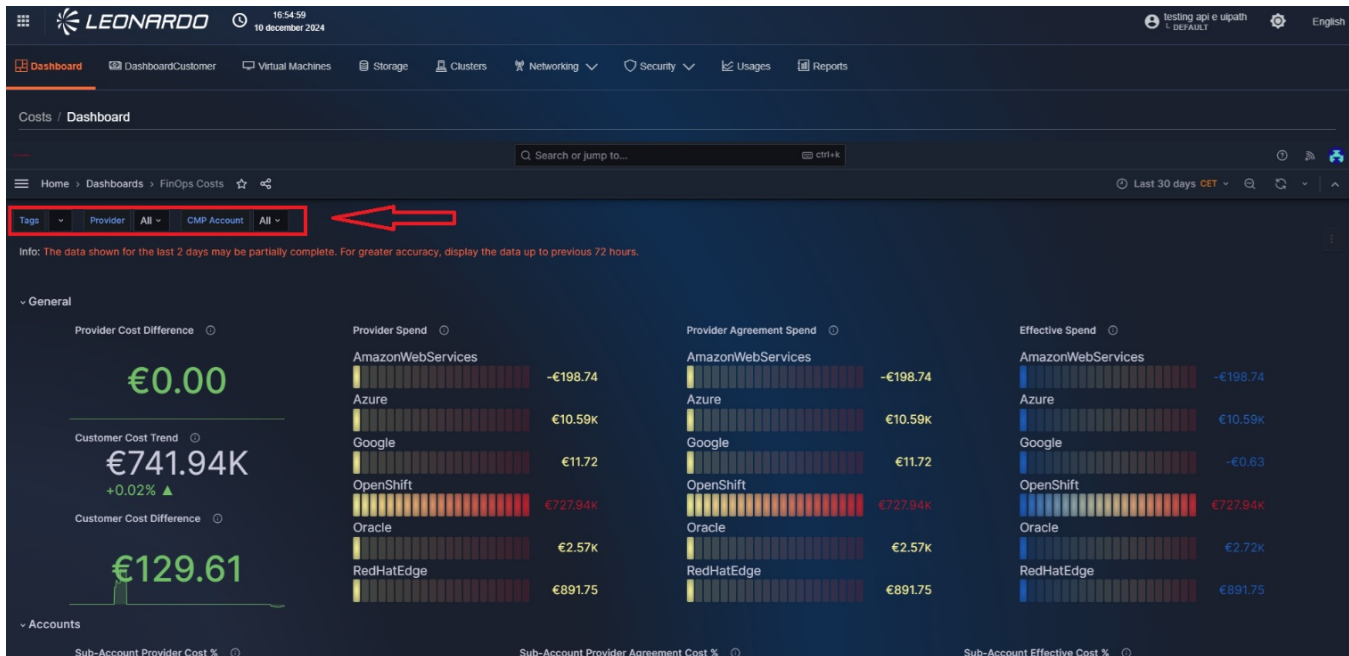


Figura 320 – Cost functionality filters

Overview of the data shown in the costs section

"SKUS USAGE AVERAGE" SECTION

The first chart represents the daily average consumed by each SKU. It is a summary chart that shows the user the general trend of consumption.

For each SKU, in fact, the average consumption and the unit of measure are indicated, within the specified time range, to briefly show which of them are, on average, most used and consequently which of them could generate higher costs for the user.

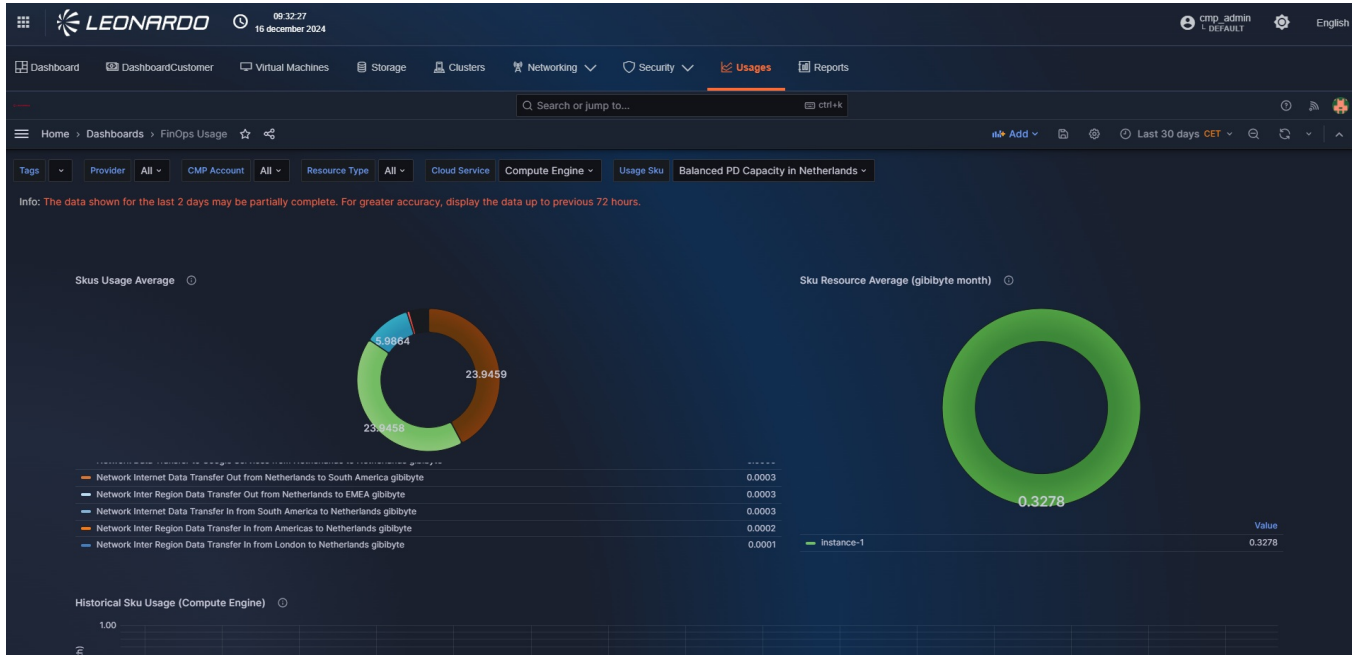


Figura 321 – "SKUs Usage" Section

"SKU RESOURCE AVERAGE" SECTION

The second chart, on the other hand, is focused on the SKU selected as a filter by the user and shows the daily average consumed by each resource, correlated to the specific SKU.

It too can be classified as a summary chart that provides the user with which resources for a given SKU are, on average, most used and consequently which of them could generate higher costs for the user.

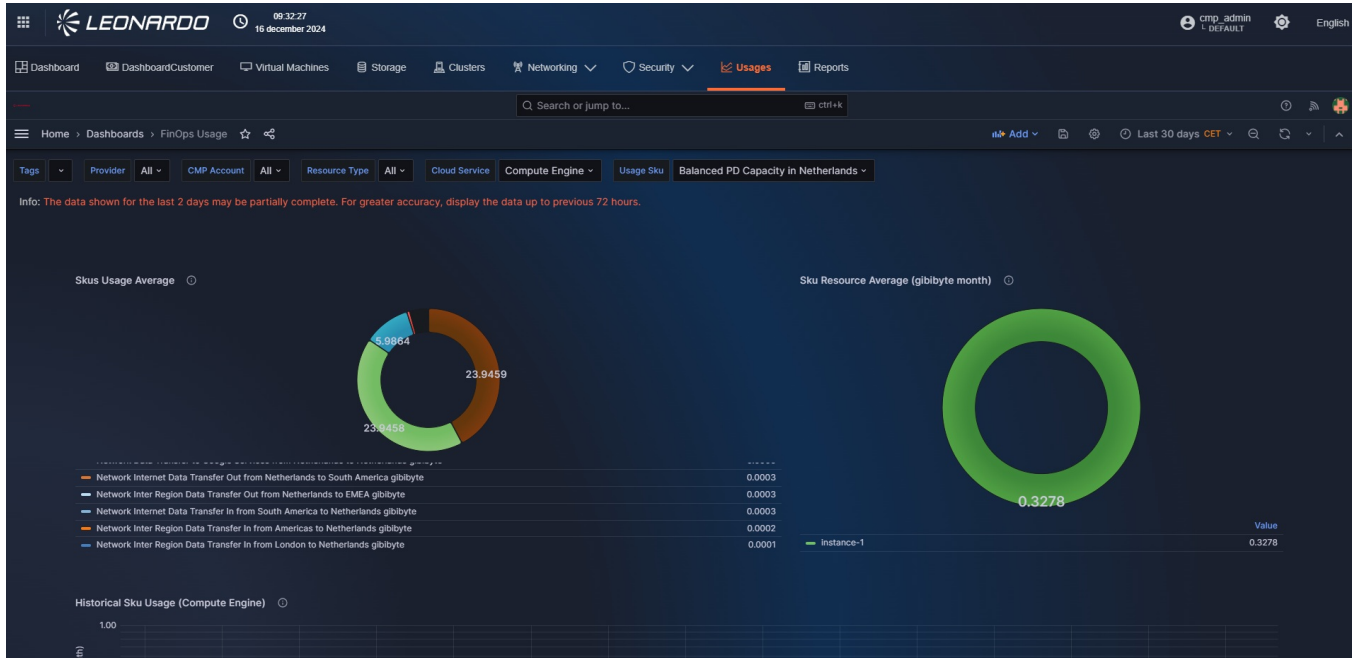


Figura 322 – "SKU resource" Section

"HISTORICAL SKU USAGE" SECTION

The first temporal chart shows the daily consumption trend of the specific SKU, selected as a filter in the dashboard.

In the case shown, a constant consumption (in hours) over time is highlighted, useful for the user for subsequent analysis phases.



Figura 323 – "Historical SKU" Section

"SKU RESOURCES USAGE" SECTION

The second temporal chart, on the other hand, shows the daily consumption trend of the specific SKU, for each resource related to it.

This chart, therefore, shows the user the historical detail of the previous chart, highlighting which resources are involved in the consumption of the specific SKU and to what extent.

This last chart is particularly useful to the user because it highlights which resources are actually used within a specific SKU and, consequently, which of them could lead to higher costs for the user or be paid for without even being used.



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Figura 324 – "SKU Resources" Section

Cost and Usage dashboard customization

For dashboard customization, please consult the official guide

Reporting Tools

The reporting functionality, specific per feature, allows generating global reports of the information available for the various providers. Within the pages, the possibility to create files to facilitate information sharing will also be provided.

To access the functionality, above the breadcrumb path, click on the "Reports" tab

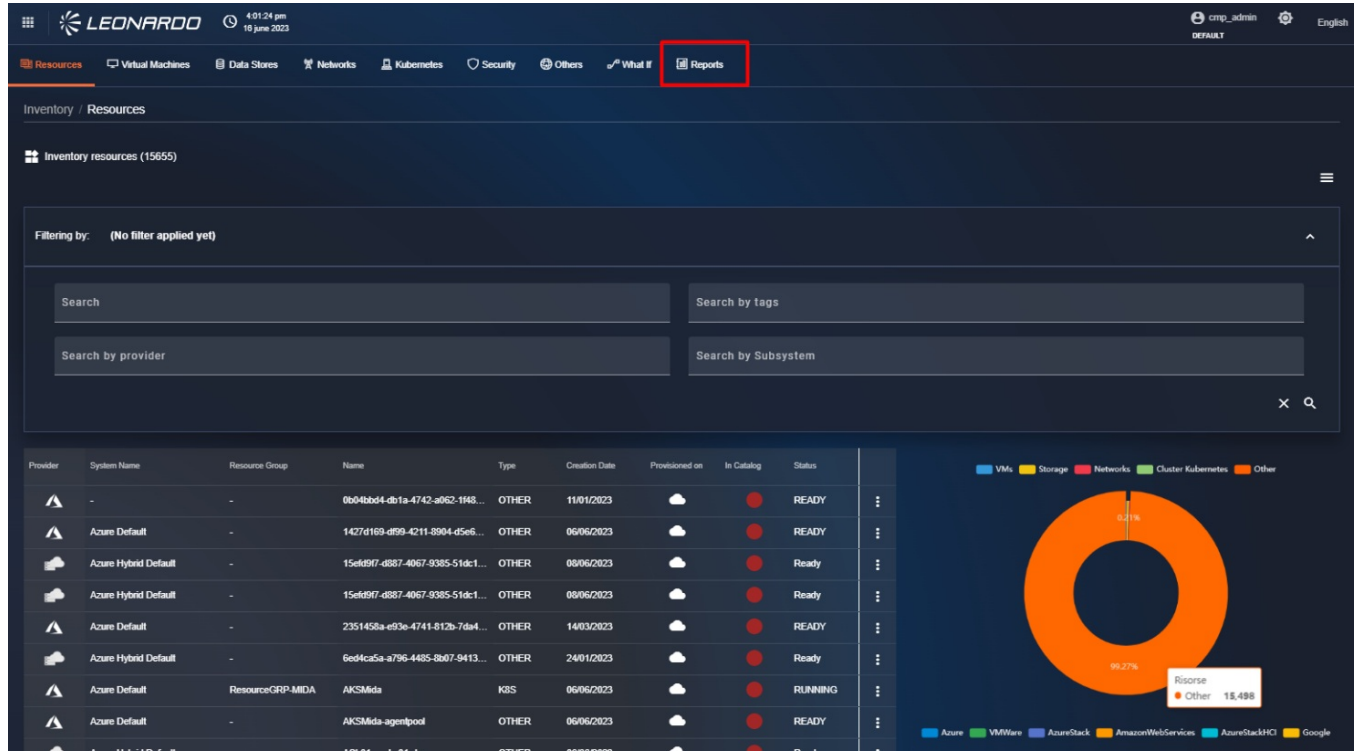


Figura 325 – Access to Catalog report

Available report types

- **Cost Summary** – Summary of total cost per service, based on the selected filter combination.
- **Cost Summary – Group by Resource Type** – Summary of total cost per service, with an indication of the number of resources involved, based on the selected filter combination.
- Cost Details – Detail of daily regional cost per resource, based on the selected filter combination.
- **Cost Details – Group by Resource Type** – Detail of total daily cost per service, with an indication of the number of resources involved, based on the selected filter combination.
- **FinOps Report** – Summary of total costs and total resource usage according to the FinOps FOCUS standard, for financial optimization of cloud services, based on the selected filter combination.

Creating a report

In the upper right of the page, we can click on the "New Report" button to start creating a report. Specifically, a modal window appears containing the list of available report types.



The screenshot shows the Leonardo Secure Cloud Management Platform's 'Reports' section. At the top, there are navigation tabs: 'Resources', 'Virtual Machines', 'Data Stores', 'Networks', 'Clusters', 'Security', 'Others', 'What If', and 'Reports'. The 'Reports' tab is currently selected. Below the tabs, there are two buttons: 'Ready' (highlighted) and 'Scheduled'. A modal window titled 'New report' is displayed, asking 'Select a report type from the list.' Inside the modal, there is a list item 'Inventory Summary' with the sub-instruction 'Report about the number of resources related to specific filters'. At the bottom of the modal are 'Cancel' and 'Configure' buttons. In the background, there is a table listing various reports with columns for 'Sub Category', 'Provider', 'Creation Date', 'Status', and 'Actions'. Each row in the table corresponds to a report listed in the modal.

Sub Category	Provider	Creation Date	Status	Actions
SUMMARY	AZURE, GOOGLE, OPENSHIFT	10/06/2024 - 10:05 AM	READY	...
SUMMARY	AZURE, GOOGLE, OPENSHIFT	10/06/2024 - 10:01 AM	READY	...
SUMMARY	AZURE, GOOGLE, OPENSHIFT	10/06/2024 - 8:32 AM	READY	...
SUMMARY	AZURE, GOOGLE, OPENSHIFT	10/06/2024 - 8:20 AM	READY	...
SUMMARY	AZURE, GOOGLE, OPENSHIFT	10/06/2024 - 12:30 AM	READY	...
SUMMARY	AZURE, GOOGLE, OPENSHIFT	07/06/2024 - 12:30 AM	READY	...
SUMMARY	AZURE, GOOGLE, OPENSHIFT	06/06/2024 - 12:29 AM	READY	...
SUMMARY	AZURE, GOOGLE, OPENSHIFT	05/06/2024 - 12:29 AM	READY	...
SUMMARY	AZURE, GOOGLE, KUBERNETES, OPENSHIFT	03/06/2024 - 2:39 PM	READY	...
SUMMARY	AZURE, GOOGLE, KUBERNETES, OPENSHIFT	03/06/2024 - 12:18 PM	READY	...
SUMMARY	AZURE, GOOGLE, KUBERNETES, OPENSHIFT	03/06/2024 - 12:07 PM	READY	...

Figura 326 – New report creation

Once the report type is selected, click on the “Configure” button to select the providers to include in the report. In the newly opened window, you will find the “Provider” field, which allows you to select one or more pre-existing providers in the system. Subsequently, it is possible to select one or more subsystems to include in the report; if no providers are selected, no subsystem can be selected. Finally, there is a “tag” section to include only resources that have the entered tag.



Sub Category	Provider	Status	Actions
SUMMARY	AZURE	READY	...
SUMMARY	AZURE	READY	...
SUMMARY	AZURE, GOOGLE, OPENSHIFT	READY	...
SUMMARY	AZURE, GOOGLE, OPENSHIFT	READY	...
SUMMARY	AZURE, GOOGLE, OPENSHIFT	READY	...
SUMMARY	AZURE, GOOGLE, OPENSHIFT	READY	...
SUMMARY	AZURE, GOOGLE, OPENSHIFT	READY	...
SUMMARY	AZURE, GOOGLE, OPENSHIFT	READY	...
SUMMARY	AZURE, GOOGLE, OPENSHIFT	READY	...
SUMMARY	AZURE, GOOGLE, OPENSHIFT	READY	...
SUMMARY	AZURE, GOOGLE, OPENSHIFT	READY	...
SUMMARY	AZURE, GOOGLE, OPENSHIFT	READY	...
SUMMARY	AZURE, GOOGLE, OPENSHIFT	READY	...
SUMMARY	AZURE, GOOGLE, OPENSHIFT	READY	...
SUMMARY	AZURE, GOOGLE, OPENSHIFT	READY	...
SUMMARY	AZURE, GOOGLE, KUBERNETES, OPENSHIFT	READY	...

Figura 327 – Report configuration

At this point, the user can choose between two different actions:

- Create a static report that will be saved in the system.
- Schedule a job that generates the report periodically.

To confirm the creation of a static report, verify that "One-Shot" has been selected for the "Report type" field and click the "Submit" button at the bottom.

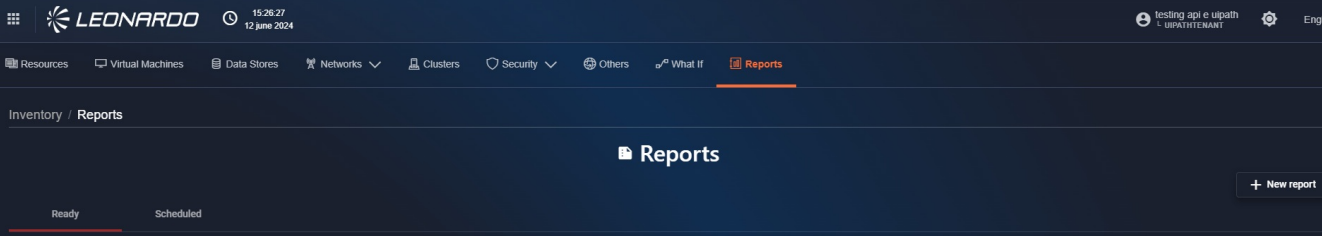
After a loading period, the newly generated report will be visible in the list.



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The screenshot shows the Leonardo Cloud Platform interface. At the top, there's a header bar with the Leonardo logo, a timestamp (15:26:27, 12 June 2024), and user information (testing api e upath). Below the header is a navigation bar with links: Resources, Virtual Machines, Data Stores, Networks, Clusters, Security, Others, What If, and Reports (which is highlighted with an orange underline). The main content area has a dark blue header with the title "Reports". Underneath, there are two tabs: "Ready" (selected) and "Scheduled". A button "+ New report" is located in the top right of this header. The main body contains a table with columns: Sub Category, Provider, Creation Date, Status, and Actions. The table lists 12 rows, all of which are "READY" and have three dots in the Actions column. The Sub Category values are mostly "SUMMARY" except for one row which is "AZURE, GOOGLE, OPENSHIFT".

Sub Category	Provider	Creation Date	Status	Actions
SUMMARY	AZURE, GOOGLE	12/06/2024 - 1:21 PM	READY	⋮
SUMMARY	AZURE	12/06/2024 - 12:29 PM	READY	⋮
SUMMARY	AZURE	12/06/2024 - 12:28 PM	READY	⋮
SUMMARY	AZURE, GOOGLE, OPENSHIFT	10/06/2024 - 10:05 AM	READY	⋮
SUMMARY	AZURE, GOOGLE, OPENSHIFT	10/06/2024 - 10:01 AM	READY	⋮
SUMMARY	AZURE, GOOGLE, OPENSHIFT	10/06/2024 - 8:32 AM	READY	⋮
SUMMARY	AZURE, GOOGLE, OPENSHIFT	10/06/2024 - 8:20 AM	READY	⋮
SUMMARY	AZURE, GOOGLE, OPENSHIFT	10/06/2024 - 12:30 AM	READY	⋮
SUMMARY	AZURE, GOOGLE, OPENSHIFT	07/06/2024 - 12:30 AM	READY	⋮
SUMMARY	AZURE, GOOGLE, OPENSHIFT	05/06/2024 - 12:29 AM	READY	⋮
SUMMARY	AZURE, GOOGLE, OPENSHIFT	05/06/2024 - 12:29 AM	READY	⋮

Figura 328 – List of generated reports

REPORT SCHEDULING

If, instead, you want to schedule automatic report execution, you will need to select “Recurring” for the “Report Type” field. In this case, the window updates to show additional parameters for configuring the periodic report.

The parameters to enter are:

- Period: allows selecting the report sending frequency (hourly, daily, ...).
 - "Receive only if not empty" if selected, the file will not be sent when no information is present inside
 - Report Language: allows selecting the language used in the report.
 - File format: allows selecting one or more file types to include in the email.
 - User E-mails: allows entering an email address to send reports to. After entering an email, it is necessary to press "Enter" on the keyboard to confirm its insertion. Once pressed, the newly entered email will move to the bottom box, and the field will be cleared to allow the insertion, if necessary, of a new email.



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Figura 329 – Scheduled report parameters

Having configured all parameters, the “Submit” button will become clickable. Click it to confirm the insertion, and after a loading period, the newly generated report will be visible in the list.

Sub Category	Provider	Creation Date	Status	Actions
SUMMARY	AZURE, GOOGLE	12/06/2024 - 1:21 PM	READY	⋮
SUMMARY	AZURE	12/06/2024 - 12:29 PM	READY	⋮
SUMMARY	AZURE	12/06/2024 - 12:28 PM	READY	⋮
SUMMARY	AZURE, GOOGLE, OPENSHIFT	10/06/2024 - 10:05 AM	READY	⋮
SUMMARY	AZURE, GOOGLE, OPENSHIFT	10/06/2024 - 10:01 AM	READY	⋮
SUMMARY	AZURE, GOOGLE, OPENSHIFT	10/06/2024 - 8:32 AM	READY	⋮
SUMMARY	AZURE, GOOGLE, OPENSHIFT	10/06/2024 - 8:20 AM	READY	⋮
SUMMARY	AZURE, GOOGLE, OPENSHIFT	10/06/2024 - 12:30 AM	READY	⋮
SUMMARY	AZURE, GOOGLE, OPENSHIFT	07/06/2024 - 12:30 AM	READY	⋮
SUMMARY	AZURE, GOOGLE, OPENSHIFT	06/06/2024 - 12:29 AM	READY	⋮
SUMMARY	AZURE, GOOGLE, OPENSHIFT	05/06/2024 - 12:29 AM	READY	⋮



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Figura 330 – List of generated reports

LIST OF SCHEDULED REPORTS

To view the list of scheduled reports, select the “Scheduled” tab located at the top left of the reports page.

The screenshot shows the Leonardo Secure Cloud Management Platform interface. At the top, there's a navigation bar with various links like Resources, Virtual Machines, Data Stores, Networks, Clusters, Security, Others, What If, and Reports. The Reports link is underlined in orange. Below the navigation, there's a sub-menu for Inventory / Reports. On the right, there's a large title 'Reports' with a 'New report' button. Underneath, there's a table with columns for Period, Language, Recipients, Last sent, and Actions. The first row shows 'Hourly', 'EN', 'noame@gmail.com', and '12/06/2024 - 1:21 PM'. To the right of the table, there are pagination controls for items per page (20) and a total of 1 item. A red box highlights the 'Scheduled' tab in the sub-menu, and a red arrow points to it from the left.

Figura 331 – List of scheduled reports

On this page, you will find the list and related information of the scheduled reports present in the system. For each result, by clicking the “Three dots” button on the right, three operations can be performed:

- View the last generated report.
- Edit the schedule settings; it will not be possible to modify the selected providers or subsystems.
- Delete the schedule to stop sending emails.



Figura 332 – Editing a schedule

REPORT USAGE

By clicking on the row of a static report, or using the "Show report" button available for scheduled reports, you will be able to view the detail page of the selected report.

Within the Inventory report summary, there is a "Stats" section which includes the number of disks, interfaces, networks, and virtual machines belonging to the selected provider.

Below the "Stats" section, there are the filters used by the user to generate the report.

Below the filters, there is a summary table of resources belonging to the providers. On the right, there are two buttons: "PRINT" and "EXPORT".

Clicking the "PRINT" button brings up a print preview modal. To print the report, click the "Stampa" (Print) button in the lower right; at this point, the printing of the aforementioned will start.

Clicking the "EXPORT" button allows exporting the report in ".csv", ".json" or ".pdf" format.

To return to the "Results" tab, click the "CLOSE" button in the lower right, or click the left-pointing arrow in the upper left, next to the report title.

NON CLASSIFICATO

Company internal



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The screenshot shows the Leonardo Secure Cloud Management Platform interface. At the top, there's a navigation bar with links for Resources, Virtual Machines, Data Stores, Networks, Clusters, Security, Others, What If, and Reports. The Reports link is underlined, indicating it's the active section. Below the navigation is a breadcrumb trail: Inventory / Reports / Report 6669a0d3aae316468b3c8b34. The main content area is titled "Report Inventory Summary". It features a "Stats" section with five boxes: VMs (1), Disks (1), Networks (1), Interfaces (0), and K8Ss (0). Below this is a table titled "PROVIDER: AZURE, GOOGLE | SUBSYSTEM: MAE LAB,CMPPROJECT-374610". The table has columns for Type Provider, Subsystem Name, VMs, Disks, Networks, Interfaces, and K8Ss. It lists two entries: Azure (MAE LAB) with 14 VMs, 16 Disks, 14 Networks, 0 Interfaces, and 0 K8Ss; and Google (CMPPROJECT-374610) with 1 VM, 1 Disk, 1 Network, 0 Interfaces, and 0 K8Ss. At the bottom right of the table are buttons for "PRINT" and "EXPORT".

Type Provider	Subsystem Name	VMs	Disks	Networks	Interfaces	K8Ss
Azure	MAE LAB	14	16	14	0	0
Google	CMPPROJECT-374610	1	1	1	0	0

Figura 333 – Report details

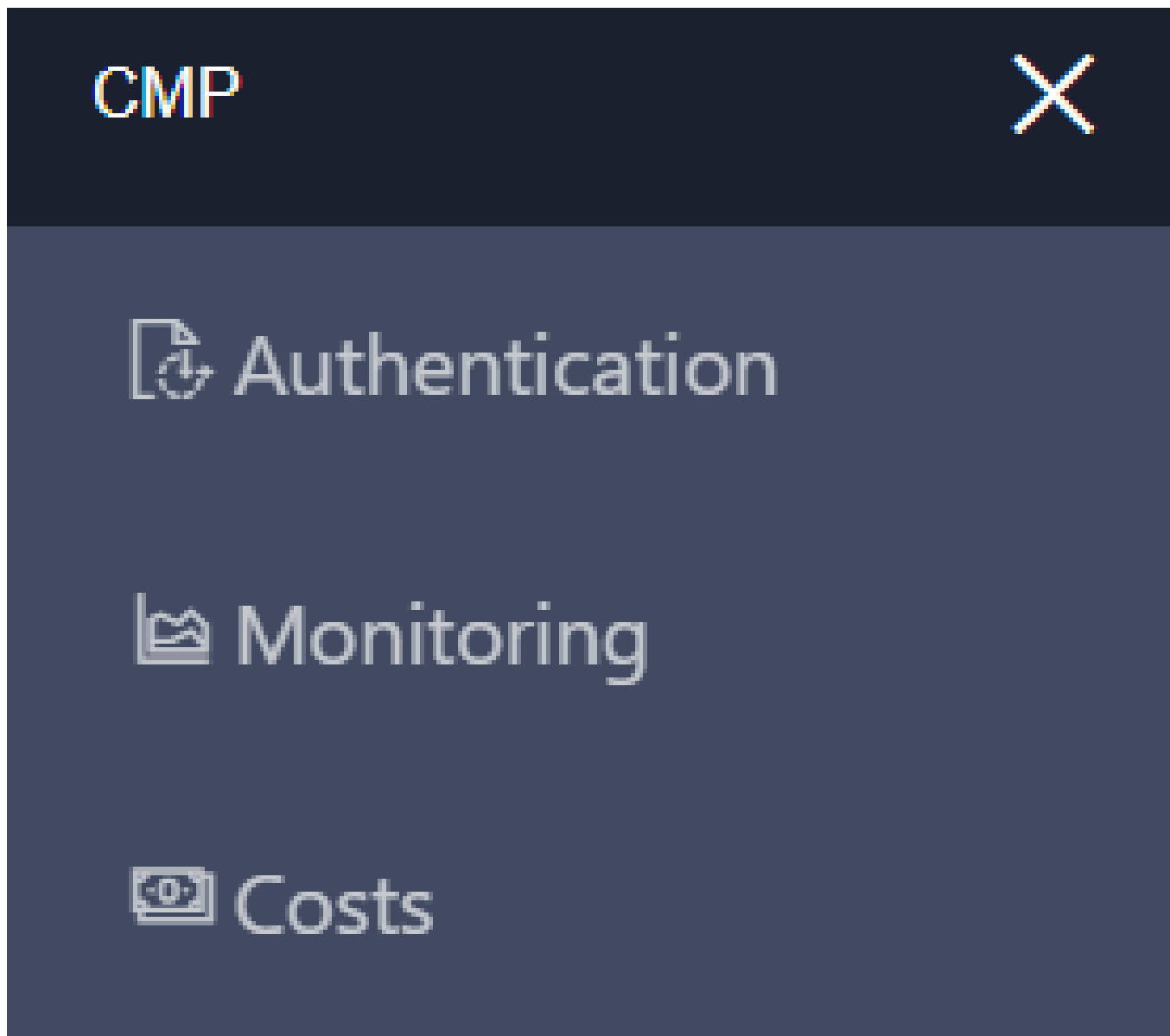
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11 Provisioning

Provisioning is one of the most important functionalities of SCMP. Through these modules, it is possible to allocate runtime assets within the providers managed by SCMP.

To use this functionality, relations must be defined within the SCMP.

This constraint was made available to bind certain characteristics to provisioning; for example, the VM size is not selectable during provisioning but is among the predefined characteristics by administrators within the catalog.



 **Inventory**

 **Security**

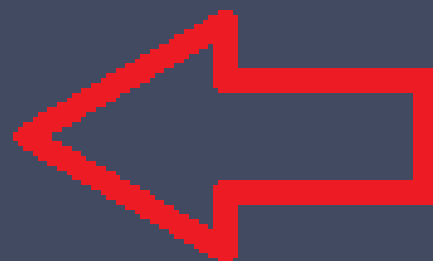
 **Dashboard**

 **Catalog**

 **Administration**

Cloud Maturity Model

♀ Provisioning



⌚ Log and Audit

⚠ Tool Risk

📋 Compliance

*Figura 334 – Access to "Provisioning"*

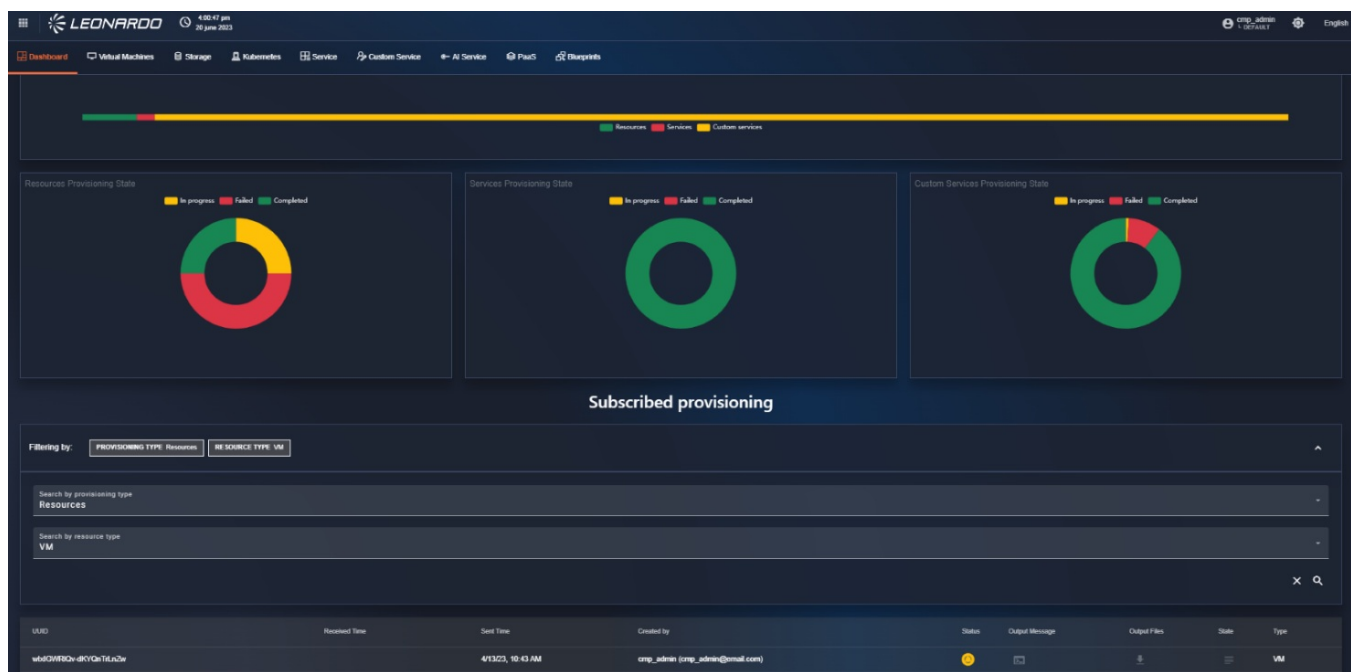
11.0.1 Dashboard

Accessing the functionality, the first available page is the Dashboard of provisionings carried out within the system.

The page presents a series of graphs, filters, and the list of provisionings performed.

The graphs allow visualizing the information present in the table, grouped by:

- The total of all provisionings carried out, divided by type.
- The status of provisionings carried out, divided by outcome and category of the provisioned asset.

*Figura 335 – Provisioning page graphs*

At the bottom of the page, we can use the filters section to modify the results present in the table. The "Provisioning Type" filter is the main filter that allows selecting the type of asset to display, specifically:



- Selecting "Resources" adds a filter that allows selecting the type of resource for which you want to display the provisioning status. By default, the system shows the list of provisioned VMs.
- Selecting "Services" and "Custom services" has no additional filters, and the list is updated with only provisionings related to Services.
- Selecting "Blueprint" adds a filter that allows changing the flow (i.e., the type of blueprint to display), and the table is modified to show only flows not yet completed. Above the table, there is a control that allows changing tabs, to switch from "in progress" flows to "Completed" flows.

The screenshot shows a web-based management interface for cloud resources. At the top, there's a header bar with the Leonardo logo, the date (06 may 2024), and some navigation links like Dashboard, Virtual Machines, Storage, Kubernetes, Services, Blueprints, and Workflow. Below the header, there's a filtering section with dropdowns for PROVISIONING TYPE (set to Resources) and RESOURCE TYPE (set to VM). The main area is a table titled 'Resources' with the following columns: Name, Received time, Sent time, Created by, Status, Type, and Actions. The table lists several entries, mostly for VMs, with some showing a red 'X' icon in the status column, indicating they are not yet completed. The bottom right of the table shows pagination controls for items per page (10) and page number (1 - 7 of 7).

Name	Received time	Sent time	Created by	Status	Type	Actions
Standard_D4s_v3	13/02/2024 15:40:54	13/02/2024 16:37:07	cmp_admin	✓	VM	
Standard_D4s_v3	13/02/2024 13:59:13	13/02/2024 14:58:59	cmp_admin	✗	VM	
Standard_D4s_v3	13/02/2024 11:28:11	13/02/2024 12:27:54	cmp_admin	✗	VM	
Standard_D4s_v3	25/01/2024 14:24:25	25/01/2024 15:24:06	cmp_admin (cmp_admin@email.com)	✗	VM	
Standard_D4s_v3	25/01/2024 13:50:04	25/01/2024 14:49:42	cmp_admin (cmp_admin@email.com)	✗	VM	
Standard_D4s_v3	25/01/2024 13:46:57	25/01/2024 14:45:27	cmp_admin (cmp_admin@email.com)	✓	VM	
Standard_D4s_v3	25/01/2024 13:43:20	25/01/2024 14:43:03	cmp_admin (cmp_admin@email.com)	✗	VM	

Figura 336 – Filter by asset type

11.0.2 Provisioning Table Specifications

11.0.2.1 "Resources", "Services", "Custom Services"

The list has the following attributes when "Resources", "Services", "Custom Services" is selected as a filter:

- Uuid, Provisioning identifier;
- Provisioning completion date;
- Provisioning request date;
- User who created the instance;
- Status;



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- Output of provisioning systems;
- Detailed provisioning Json;
- Status information;
- Resource type.

UUID	Received Time	Sent Time	Created by	Status	Output Message	Output Files	State	Type
wixtGWRtQv-dkYQnTrLnZw	4/13/23, 10:43 AM		cmp_admin (cmp_admin@email.com)	!	Download	Download	Graph	VM
PbxhPXNNS0m8nKq3h7lp-A	3/10/23, 11:13 AM	3/10/23, 11:13 AM	cmp_admin (cmp_admin@email.com)	✓	Download	Download	Graph	VM
5zcav6HITBSMTk9zxh7BEg	1/30/23, 12:03 PM	1/30/23, 12:03 PM	cmp_admin (cmp_admin@email.com)	✗	Download	Download	Graph	VM
G_MjB0OrYGYnSL02PzYcg	1/30/23, 12:01 PM	1/30/23, 12:00 PM	cmp_admin (cmp_admin@email.com)	✗	Download	Download	Graph	VM
pc_lNFOQmuZl6WwQpnbXA	1/30/23, 11:33 AM	1/30/23, 11:33 AM	cmp_admin (cmp_admin@email.com)	✗	Download	Download	Graph	VM
T8Fgg466Rzy5smb6Af9maw	1/12/23, 9:30 AM	1/12/23, 9:29 AM	cmp_admin (cmp_admin@email.com)	✗	Download	Download	Graph	VM
pQqJrnCqERBacWb1PgYHq7Q			cmp_admin (cmp_admin@email.com)	!	Download	Download	Graph	VM

Figura 337 – “Resources” Table

When in this view, the following operations can be performed:

- By clicking on the row of a failed provisioning, it is possible to modify and re-execute it.
- By clicking on the "Output Message" icon corresponding to a provisioning, it is possible to view the response received from the "Terraform" module.
- By clicking the "Download" button, it is possible to download the files returned by the functionality.
- By clicking the "State" button, it is possible to view the graph and the list of provisioned resources.



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The screenshot shows the 'Subscribed provisioning' section of the Leonardo Secure Cloud Management Platform. It displays two entries in a table:

UUID	Received Time	Sent Time	Created by	Status	Output Message	Output Files	State	Type
w1xGWRiQv-dKYQnTlLnZw	4/13/23, 10:43 AM		cmp_admin (cmp_admin@email.com)	?	?	?	?	VM
PtxhPXNN50m8nKq3H7lp-A	3/10/23, 11:13 AM	3/10/23, 11:13 AM	cmp_admin (cmp_admin@email.com)	✓	✓	✓	✓	VM

A modal window for the second entry (PtxhPXNN50m8nKq3H7lp-A) is open, displaying a Terraform execution message:

```

Terraform used the selected providers to generate the following execution plan. Resource actions are indicated with the following symbols:
+ create

Terraform will perform the following actions:

# vsphere_virtual_machine.VMarePro2023 will be created
+ resource "vsphere_virtual_machine" "VMarePro2023" {
    + annotation
        = (known after apply)
    + boot_retry_delay
        = 10000
    + change_version
        = (known after apply)
    + cpu_limit
        = -1
    + cpu_share_count
        = (known after apply)
    + cpu_share_level
        = "normal"
    + datastore_id
        = "datastore-3011"
    + default_ip_address
        = (known after apply)
}
  
```

Figura 338 – Terraform message visualization

The screenshot shows the 'Subscribed provisioning' section of the Leonardo Secure Cloud Management Platform. It displays two entries in a table:

UUID	Received Time	Sent Time	Created by	Status	Output Message	Output Files	State	Type
w1xGWRiQv-dKYQnTlLnZw	4/13/23, 10:43 AM		cmp_admin (cmp_admin@email.com)	?	?	?	?	VM
PtxhPXNN50m8nKq3H7lp-A	3/10/23, 11:13 AM	3/10/23, 11:13 AM	cmp_admin (cmp_admin@email.com)	✓	✓	✓	✓	VM

A modal window for the second entry (PtxhPXNN50m8nKq3H7lp-A) is open, displaying a resource graph visualization. The graph shows a central node labeled 'Provisioning' connected to four other nodes: 'VMarePro2023' (blue circle), 'datastore' (yellow circle), 'network' (red circle), and 'datacenter' (orange circle). A legend at the bottom right indicates the colors for different resource types: Provisioning (green), Other (orange), Storage (yellow), Network (red), and VM (blue).

Figura 339 – Resource graph visualization



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11.0.2.2 Auto uninstall of HELM services

When we select "Custom services" as a filter type, we can notice a new "Uninstall" button displayed with a "Stop" icon.

Name	Received Time	Sent Time	Created by	Status	Engine	Actions
Audio Analytics	04/06/2025 16:32:27	04/06/2025 16:32:22	cmp_api_test (giammarco.piccoli2@leonardocompany.com)	✓		[View] [Edit] [Delete] [Uninstall]
Audio Analytics	30/05/2025 11:28:38	30/05/2025 11:23:46	cmp_admin	■		[View] [Edit] [Delete] [Uninstall (only Helm copies)]
Nginx Helm chart	30/05/2025 10:46:36	30/05/2025 10:43:41	cmp_api_test (giammarco.piccoli2@leonardocompany.com)	■		[View] [Edit] [Delete] [Uninstall]
Audio Analytics	30/05/2025 10:00:28	30/05/2025 09:59:51	cmp_admin	■		[View] [Edit] [Delete] [Uninstall]
Audio Analytics	30/05/2025 09:56:43	30/05/2025 09:56:07	cmp_admin	■		[View] [Edit] [Delete] [Uninstall]
Audio Analytics	30/05/2025 09:55:39	30/05/2025 09:55:36	cmp_admin	✗		[View] [Edit] [Delete] [Uninstall]
Nginx Helm chart	30/05/2025 09:54:55	30/05/2025 09:54:40	cmp_admin	✗		[View] [Edit] [Delete] [Uninstall]
Audio Analytics	29/05/2025 14:37:01	29/05/2025 14:34:10	cmp_admin	■		[View] [Edit] [Delete] [Uninstall]

Figura 340 – Uninstall HELM service

Clicking the button will ask for confirmation of deletion. Upon confirmation, SCMP will delete all HELM resources deployed in the indicated namespace.



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The screenshot shows the Leonardo Secure Cloud Management Platform interface. At the top, there's a navigation bar with various tabs like Dashboard, Virtual Machines, Data Stores, Edge, Networking, Security, Kubernetes, Services, Blueprints, and Workflow. The title 'LEONARDO' is prominently displayed. In the center, the heading 'Subscribed provisioning' is shown above a table of log entries. A modal window titled 'Uninstall Helm Chart' is open, asking for confirmation to uninstall a Helm chart. The table below lists provisioning details such as Name, Received Time, Sent Time, and Created by.

Name	Received Time	Sent Time	Created by	Status	Engine	Actions
Audio Analytics	04/06/2025 16:32:27	04/06/2025 16:32:22	cmp_api_test (giammarco.piccoli.ext2@leonardocompany.com)	✓	helm	Edit View Download Delete
Audio Analytics	30/05/2025 11:28:38	30/05/2025 11:23:46	cmp_admin	■	helm	Edit View Download Delete
Nginx Helm chart	30/05/2025 10:46:36	30/05/2025 10:43:41	cmp_api_test (giammarco.piccoli.ext2@leonardocompany.com)	■	helm	Edit View Download Delete
Audio Analytics	30/05/2025 10:00:28	30/05/2025 09:59:51	cmp_admin	■	helm	Edit View Download Delete
Audio Analytics	30/05/2025 09:56:43	30/05/2025 09:56:07	cmp_admin	■	helm	Edit View Download Delete
Audio Analytics	30/05/2025 09:55:39	30/05/2025 09:55:36	cmp_admin	✗	helm	Edit View Download Delete
Nginx Helm chart	30/05/2025 09:54:55	30/05/2025 09:54:40	cmp_admin	✗	helm	Edit View Download Delete
Audio Analytics	29/05/2025 14:37:01	29/05/2025 14:34:10	cmp_admin	■	helm	Edit View Download Delete

Figura 341 – Uninstall confirmation

11.0.2.3 Blueprint

The list has the following attributes when "Blueprint" is selected as a filter:

- Blueprint Name
- Creation Date
- User who provisioned the blueprint

Above the table, we can notice two tabs. By clicking on them, the table is filtered respectively for Blueprints to be completed and Completed Blueprints (in red in the image).



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The screenshot shows a web interface for managing cloud resources. At the top, there's a navigation bar with tabs for Dashboard, Virtual Machines, Storage, Kubernetes, Services, Blueprints (which is currently selected), and Workflow. The main title is "Subscribed provisioning". Below the title, there's a filtering section with a dropdown set to "Blueprints". The main area has two tabs: "To be completed" (highlighted with a red arrow) and "Completed/Failed" (highlighted with a red box). Under "To be completed", there's a table with three rows:

Name	Creation date	Created by
Docker development environment	18/03/2024 09:46:30	cmp_admin
Docker development environment	14/03/2024 09:29:13	cmp_admin

Under "Completed/Failed", there's a single row:

Name	Creation date	Created by
Only manual	14/03/2024 09:12:56	cmp_admin

*Figura 342 – “Provisioning blueprint”
table tabs*

In this view, it is possible to click on a table row to view the blueprint details.

When the selected blueprint is "to be completed," we will be redirected to the blueprint provisioning page where we can perform the necessary operations for completion.



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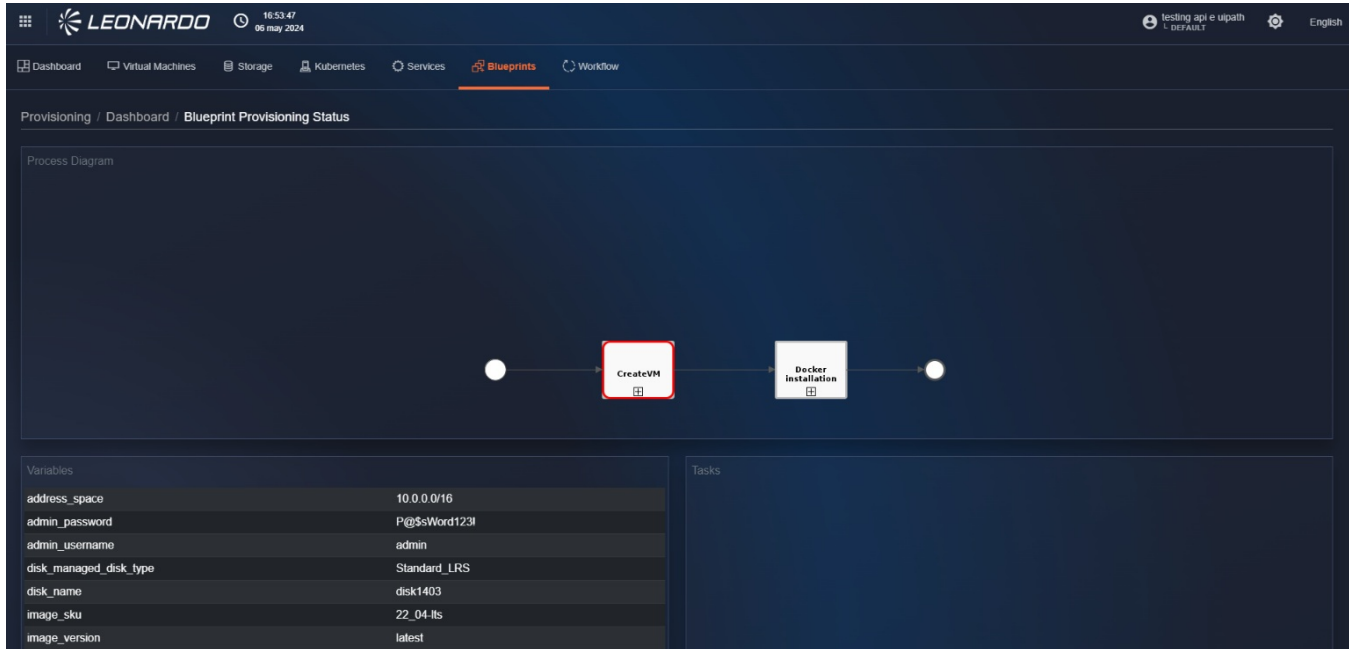


Figura 343 – “To be completed” flow visualization

If a completed blueprint is selected instead, we will be redirected to the blueprint provisioning details page where the prediction "flow" will not be displayed because it has already been completed.

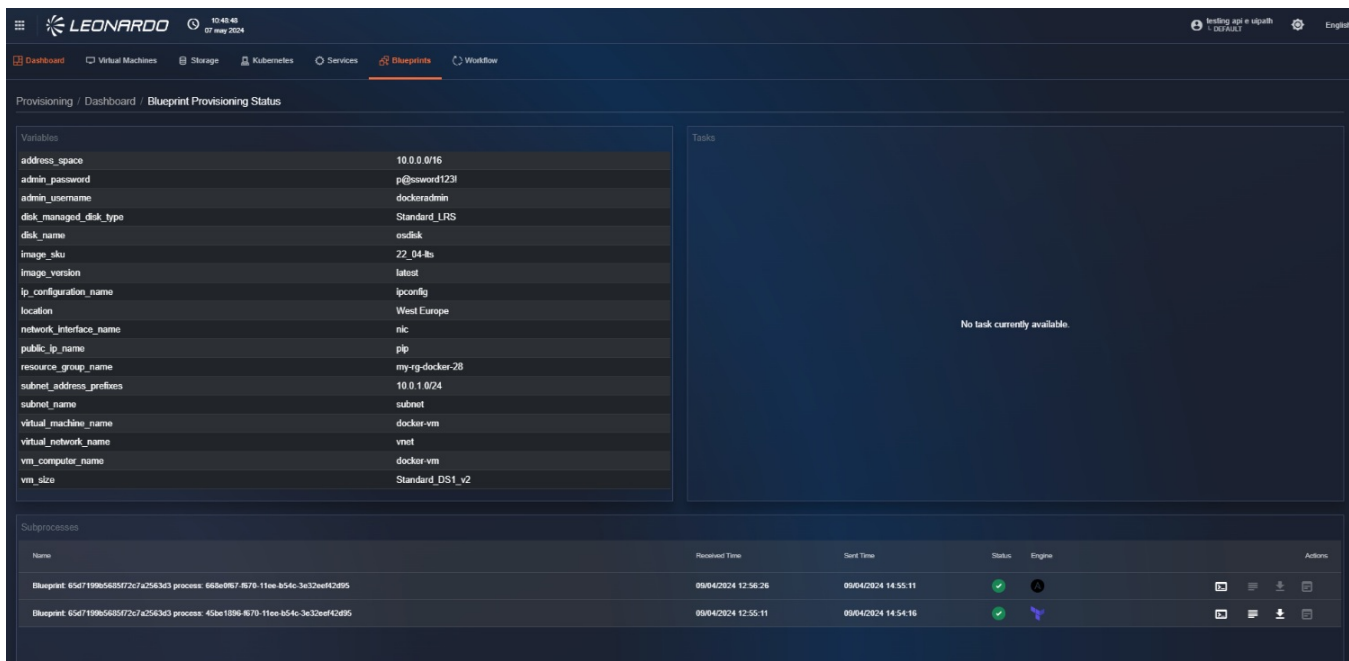


Figura 344 – “Completed” flow visualization

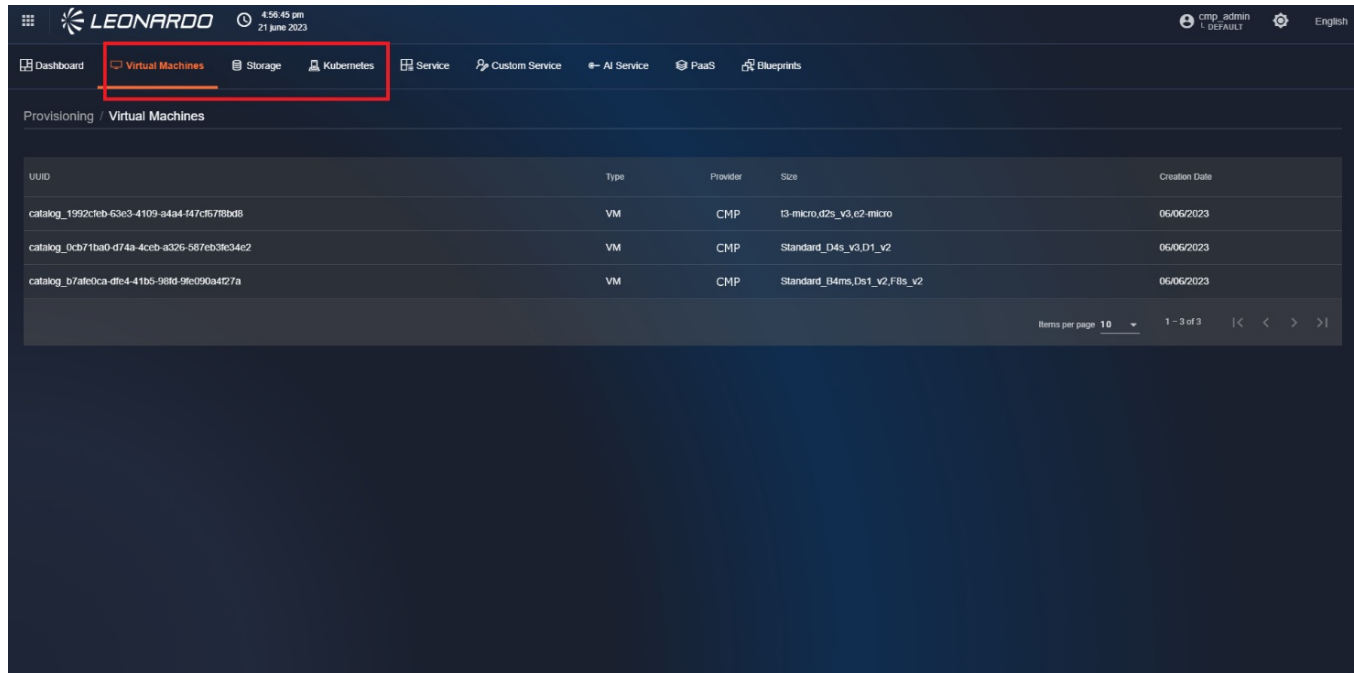
11.0.3 Creation of Provisionings

11.0.3.1 Provisioning of "Physical Resources"

Using the tabs in the provisioning functionality, it is possible to view the lists of provisionable resources within the SCMP, such as Virtual Machines, Storage, and Kubernetes.

To view elements within the result lists, it is necessary that a relation exists in the SCMP catalog with the catalog resource of the provider to be provisioned.

The functionalities available for these elements are identical; only the parameters to be entered in the creation steps change.



The screenshot shows the Leonardo Secure Cloud Management Platform interface. At the top, there is a header with the Leonardo logo, the date and time (4:56:45 pm, 21 June 2023), and user information (cmp_admin, L DEFAULT, English). Below the header is a navigation bar with several tabs: Dashboard, Virtual Machines (which is highlighted with a red box), Storage, Kubernetes, Service, Custom Service, AI Service, PaaS, and Blueprints. The main content area is titled 'Provisioning / Virtual Machines'. It displays a table with three rows of VM data:

UUID	Type	Provider	Size	Creation Date
catalog_1992cfeb-63e3-4109-a4a4-147cf57f8bd8	VM	CMP	t3-micro,d2s_v3,e2-micro	06/06/2023
catalog_0cb71ba0-d74a-4ceb-a326-587eb3fe34e2	VM	CMP	Standard_D4s_v3.01_v2	06/06/2023
catalog_b7afe0ca-dfe4-41b5-98fd-9fe090a4d27a	VM	CMP	Standard_B4ms,Ds1_v2,F8s_v2	06/06/2023

At the bottom right of the table, there are pagination controls: 'Items per page' set to 10, and page indicators showing '1 - 3 of 3'.

Figura 345 – Tabs for resource creation

11.0.3.1.1 VIRTUAL MACHINES



To start provisioning a resource, click on the corresponding row to view the page containing step 1 of provisioning creation. In this step, it is necessary to select, using the dropdown on the left, the "target" subsystem where the resources are to be provisioned. Once selected, an information mirror will be displayed on the right indicating the characteristics of the resource that will be provisioned. To continue, click the "Next" button at the bottom right to go to step 2 "Config" page.

The screenshot shows a dark-themed web interface for provisioning a virtual machine. At the top, there's a navigation bar with the Leonardo logo, the date '07 may 2024', and a timestamp '11:20:33'. Below the navigation, a breadcrumb trail reads 'Provisioning / Virtual Machines / 6620d77dc532870f91e5ed34 / Add'. The main area has three tabs: 'Subsystem' (selected), 'Config', and 'Plan'. Under 'Subsystem', a dropdown menu is open, showing 'CONSIP Management' as the current selection. On the right, a summary box displays the following details: 'Standard_B8ms (Azure)', 'Total CPU: 8', 'Name: Standard_B8ms', 'Total RAM: 32 GB', and 'Size: B8ms'. At the bottom right of this box is a blue 'Next' button.

Figura 346 – Selection of the “target” subsystem, provisioning step 1

On the "Config" page of step 2, fill in all mandatory fields in all sections of the form. At the bottom left, click the "Reset" button to reset all fields on the page.

Instead, on the right, click the "Submit" button to go to step 3 "Plan".



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The screenshot shows a web-based provisioning interface for a virtual machine. At the top, there's a header with the Leonardo logo, the date and time (12:48:40 pm, 07 December 2022), and user account information (cmp, DEFAULT, English). Below the header, the URL is 'Provisioning / Virtual Machines / 62b97ff37f8ef770c55e208a / Add'. The main content area is titled 'new virtual machine'. It's divided into several sections:

- Configuration Options:** Includes fields for 'Virtual Machine Name *', 'Resource Group *', 'Storage Type (Disk for OS) *', 'Storage Size (Disk for OS) GB' (set to 10), and 'Image *'. There's also an option to 'Assign Public IP'.
- Network:** Shows 'Network' and 'Subnet' dropdowns, and a checkbox for 'Create new network'.
- User access:** Fields for 'User name for access' and 'Password *'.
- Tags:** A field for entering tags.
- Buttons:** 'Add storage' (checkbox), 'Reset', and 'Submit'.

This screenshot shows the continuation of the configuration form for a new virtual machine. It includes the following sections:

- User access:** Fields for 'User name for access' and 'Password *'.
- Tags:** A field for entering tags.
- Buttons:** 'Reset' and 'Submit'.

Figura 347 – Filling in the resource prediction form fields

After clicking the "Submit" button, the user is redirected to the "Plan" page of step 3 where we can view the provisioning plan sent by Terraform, which indicates all the parameters of the resources that will be configured, and at the bottom, there is a list with a cost perspective.



The screenshot shows the Leonardo Secure Cloud Management Platform interface. At the top, there's a header bar with the Leonardo logo, the date (29 October 2022), and a timestamp (5:57:25 pm). On the right, it shows the user 'cmp_admin' with a 'DEFAULT' role and language settings ('English'). Below the header, a sidebar on the left contains icons for navigation and configuration. The main content area has a title 'Subsystem' and a 'Config' button. A large text box displays the Terraform execution plan, which includes resource actions like 'create' and specific configurations for an Azure VM. Below this, a section titled 'Costs' lists consumption and reservation costs:

Type	Amount	Unit	OS	Zone	Reservation Term	Description	Meter ID	Tier Minimum Units
CONSUMPTION	€0.15	1 Hour	LINUX	-	-	-	-	-
RESERVATION	€0.06	3 Years	LINUX	-	3 Years	-	-	-
RESERVATION	€0.09	1 Year	LINUX	-	1 Year	-	-	-

At the bottom right of the main content area, there are three buttons: 'Back', 'Reset', and 'Apply'.

Figura 348 – Forecast screen

Still from the "Plan" page of step 3, at the bottom right, there are three buttons: "Back", "Reset", and "Apply". If you click the "Back" button, the user returns to the "Config" page of step 2 where parameters can be modified.

If you click the "Reset" button, the user is redirected to the "Subscription" page of step 1 where it is necessary to select a subsystem, and then enter the parameters on the "Config" page of step 2.

Finally, if you click the "Apply" button, the forecast is saved, and the user is redirected to the "Dashboard" tab page where the user verifies the presence of the newly created forecast.

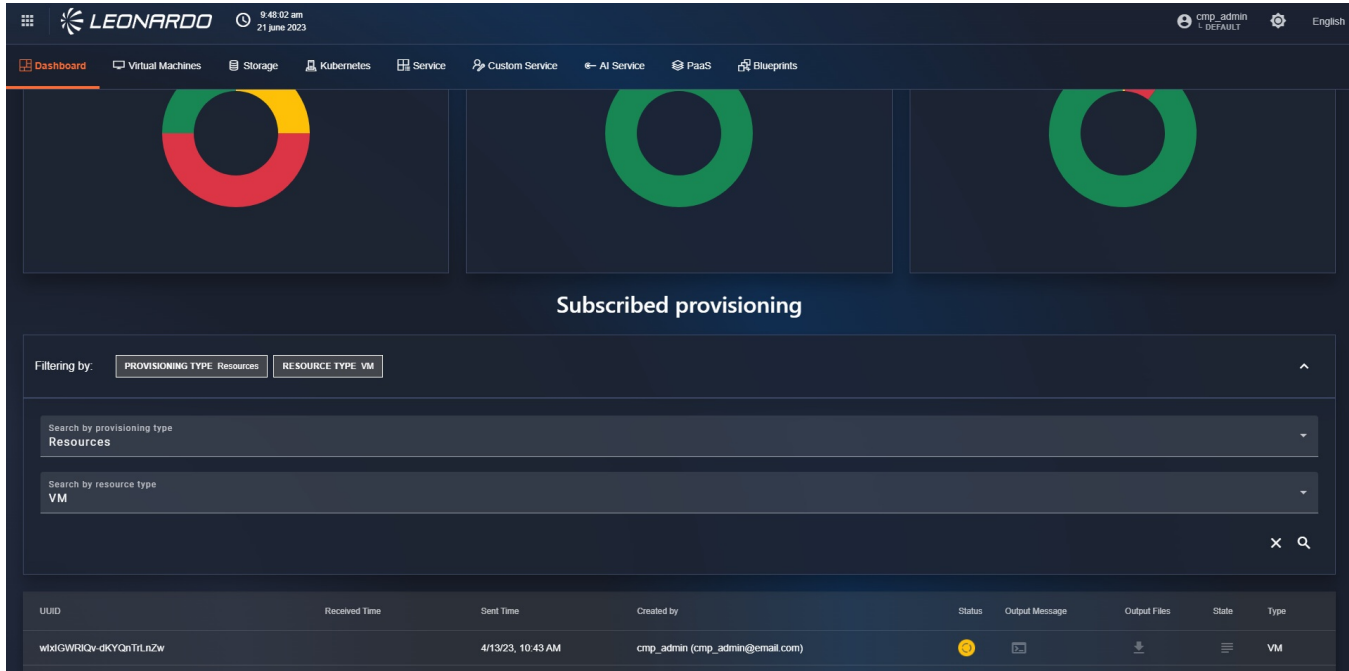


Figura 349 – List of provisions performed

11.0.3.2 Provisioning of "Services"

To access the services page, click on the tab that depicts a shelf located in the top menu. After doing this, you will find yourself on the "Service" page.



The screenshot shows the SCMP interface with the 'Services' tab selected. The main area displays a grid of service cards. One card, 'Text Analytics / NLP', has a yellow arrow pointing to its 'Subscribe' button. Other visible cards include 'PaaS - Nginx', 'Audio Analytics', 'Azure Resource Group', 'Redis DB', 'Subscription Alias Full Parameters PSN', 'Echo String', and 'Kafka'. The left sidebar shows navigation links for Dashboard, Virtual Machines, Storage, Kubernetes, Blueprints, and Workflow.

Figura 350 – List of cards

On the page, a list of components called "Card" is displayed. Each card refers to a specific type of service; in particular, the following information is displayed:

- Service name;
- Service icon;
- Type of script used for service provisioning;
- Service description;
- "Subscribe" button to proceed with service creation.

Depending on the type of service selected, the steps for provisioning change; these will be analyzed in detail below.

11.0.3.2.1 "STANDARD" SERVICES

Click the "Subscribe" button corresponding to a "standard" service. The user will be redirected to step 1 of the service creation page, and all instantiable versions of the service by SCMP will be displayed. In particular, various blocks will be shown, each with a list of configurations:

- Name and version of the service that will be instantiated.
- Name and version of the operating system that will be installed on the machine.
- Belonging provider on which the service will be provisioned.



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The screenshot shows a dark-themed web interface for provisioning a Kafka service. At the top, there's a navigation bar with tabs: Dashboard, Virtual Machines, Storage, Kubernetes, Service (which is highlighted in orange), Custom Service, AI Service, PaaS, and Blueprints. On the far right, it shows a user icon (cmp_admin), a gear icon (l DEFAULT), and English language selection. Below the navigation, a breadcrumb trail reads Provisioning / Service / Subscribe service. The main content area has three tabs at the top: 1 Configuration (selected), 2 Details, and 3 Summary. The 1 Configuration tab contains the heading "Subscribe a Kafka" and a sub-instruction "Select the customization you prefer from list:". Under "Available options:", two Redis DB 7.0 instances are listed: one for Ubuntu 20.04 LTS (version 3.2.1) and another for Ubuntu 22.04 LTS (version 3.2.1). Both are marked as available on Azure. A note below says "Option selected: (None)". To the right of the configuration tabs is a "Continue" button.

*Figura 351 – Provisioning of a
"standard" service*

Select a software version and press the "Continue" button; the user is redirected to step 2 of service provisioning.

In step 2, it will be necessary to select a subsystem and fill out the form with the details of the chosen subsystem.

The screenshot shows the second step of the Kafka configuration process. The top navigation bar and tabs are identical to the previous screenshot. The main content area is titled "Configuration Options". It contains several input fields with asterisks indicating required information: Account Name, Resource Group, Location, Failover Location, Database Name, and Throughput (RU/s) set to 400. There's also a "Tags" field. At the bottom left is a "Reset" button, and at the bottom right is a "Submit" button.

Figura 352 – Configuration of a



"standard" service

After completing all the form fields, click "Submit".

A request will be sent to the Terraform service, which will validate the activation configuration of the indicated flow and return the result.

The screenshot shows the 'Service' tab selected in the navigation bar. Below it, the 'Subscribe service' page is displayed. The main area is titled 'Configuration' and contains the following text:

```

Terraform used the selected providers to generate the following execution
plan. Resource actions are indicated with the following symbols:
+ create

Terraform will perform the following actions:

# azurerm_cosmosdb_account.account-name will be created
+ resource "azurerm_cosmosdb_account" "account-name" {
    + access_key_metadata_writes_enabled = true
    + analytical_storage_enabled = false
    + connection_strings = (sensitive value)
    + create_mode = (known after apply)
}

```

At the bottom right of the configuration summary are 'Back' and 'Apply' buttons.

*Figura 353 – Service configuration
summary*

Click "Apply" to validate the flow and activate the service subscription.

The dashboard page will open with the list of all subscribed services and their relative statuses. Specifically, the newly provisioned service will have a "Running" status in yellow, and subsequently, depending on the result, the status will also be updated to "Completed" in green or "Error" in red.



The screenshot shows a dark-themed dashboard with the Leonardo logo at the top. The top navigation bar includes links for Dashboard, Virtual Machines, Storage, Kubernetes, Service, Custom Service, AI Service, PaaS, and Blueprints. On the left, there's a sidebar with a 'Filtering by' dropdown set to 'PROVISIONING TYPE Services'. Below it is a search bar with the placeholder 'Search by provisioning type Services'. The main area displays a table of service subscriptions:

UUID	Received Time	Sent Time	Created by	Status	Output Message	Output Files	State	Type
DSQblikPQuq0UVjDJRNQJQ	6/23/23, 12:23 PM	6/23/23, 12:22 PM	cmp_admin (cmp_admin@email.com)	X	☒	⬇️	☰	SERVICE
VJwINV74QF23OS0pn9FJyA	4/13/23, 10:32 AM	4/13/23, 10:25 AM	cmp_admin (cmp_admin@email.com)	✓	☒	⬇️	☰	VM
YB6bDobKQxukQCP40VUa1g	1/30/23, 12:29 PM	1/30/23, 12:27 PM	cmp_admin (cmp_admin@email.com)	✓	☒	⬇️	☰	VM

Figura 354 – Dashboard with the list of all subscribed services and their relative statuses

11.0.3.2.2 "CUSTOM" SERVICES

Click the "Subscribe" button corresponding to a "custom" service. The user will be redirected to step 1 of the service creation page where the subsystem can be selected, in which to perform the provisioning, from the dropdown in the center of the page.

The screenshot shows a configuration page for a custom service. At the top, it says 'Provisioning / Custom Services' and 'Subscribe Custom Service'. Below that is a 'Configuration' section with a 'Subsystem' dropdown menu. A note says 'Please select the subsystem on which executing this operation:'. There is also a 'Preview' button in the top right corner.



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Figura 355 – Provisioning of a “Custom” service

By selecting the subsystem, the page updates to proceed to step 2 of service provisioning.

In this step 2, it will be necessary to fill out the form with the specific configuration parameters of the selected service.

The screenshot shows a dark-themed web interface for configuring a "Custom" service. At the top, there is a navigation bar with links: Dashboard, Virtual Machines, Storage, Kubernetes, Service (which is highlighted in orange), Custom Service, AI Service, PaaS, and Blueprints. Below the navigation bar, the main area is titled "Configuration Options". It contains several input fields with asterisks indicating they are required:

- Account Name *
- Resource Group *
- Location *
- Failover Location *
- Database Name *
- Throughput (RU/s) *: A dropdown menu showing "400".
- Tags: A text input field.

At the bottom left is a "Reset" button, and at the bottom right is a "Submit" button.

Figura 356 – Configuration of a “custom” service

After completing all the form fields, click "Launch".

A request will be sent to the Terraform service, which will validate the activation configuration of the indicated flow and return the result.



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The screenshot shows the 'Service' configuration summary page. It includes sections for 'Configuration' (selected), 'Details', and 'Summary'. The 'Configuration' section contains a message about Terraform generating an execution plan, followed by a list of actions and their corresponding Terraform code. The actions listed are: # azurerm_cosmosdb_account.account-name will be created, + resource "azurerm_cosmosdb_account" "account-name" {, + access_key_metadata_writes_enabled = true, + analytical_storage_enabled = false, + connection_strings = (sensitive value), + create_mode = (known after apply)}. At the bottom right are 'Back' and 'Apply' buttons.

*Figura 357 – Service configuration
summary*

Click "Apply" to validate the flow and start the automatic configuration operations.

The dashboard page will open with the list of all subscribed services and their relative statuses.

Specifically, the newly provisioned service will have a "Running" status in yellow, and subsequently, depending on the result, the status will also be updated to "Completed" in green or "Error" in red.

The screenshot shows the main dashboard page with a list of services. The top navigation bar includes the Leonardo logo, user info (cmp_admin, DEFAULT), and language selection (English). The dashboard header shows the date and time (23 June 2023, 4:23:56 pm). The main area features a search bar for provisioning type ('Services') and a table listing services. The table columns are: UUID, Received Time, Sent Time, Created by, Status, Output Message, Output Files, State, and Type. The table data includes:

UUID	Received Time	Sent Time	Created by	Status	Output Message	Output Files	State	Type
DSQblikPQuq0UVjDJRNQJQ	6/23/23, 12:23 PM	6/23/23, 12:22 PM	cmp_admin (cmp_admin@email.com)	X	☒	⬇	Error	SERVICE
VJwINV74QF23OS0pn9FJyA	4/13/23, 10:32 AM	4/13/23, 10:25 AM	cmp_admin (cmp_admin@email.com)	✓	☒	⬇	Completed	VM
YB6bDobKQxukQCP40VuA1g	1/30/23, 12:29 PM	1/30/23, 12:27 PM	cmp_admin (cmp_admin@email.com)	✓	☒	⬇	Completed	VM

*Figura 358 – Dashboard with the list of
all subscribed services and their relative*

*statuses***11.0.3.2.3 "AZURE PIPELINE" SERVICES**

Click the "Subscribe" button corresponding to an "Azure Pipeline" service. The user will be redirected to step 1 of the service creation page. From the dropdown in the center of the page, select the "Branch" of the pipeline to execute.

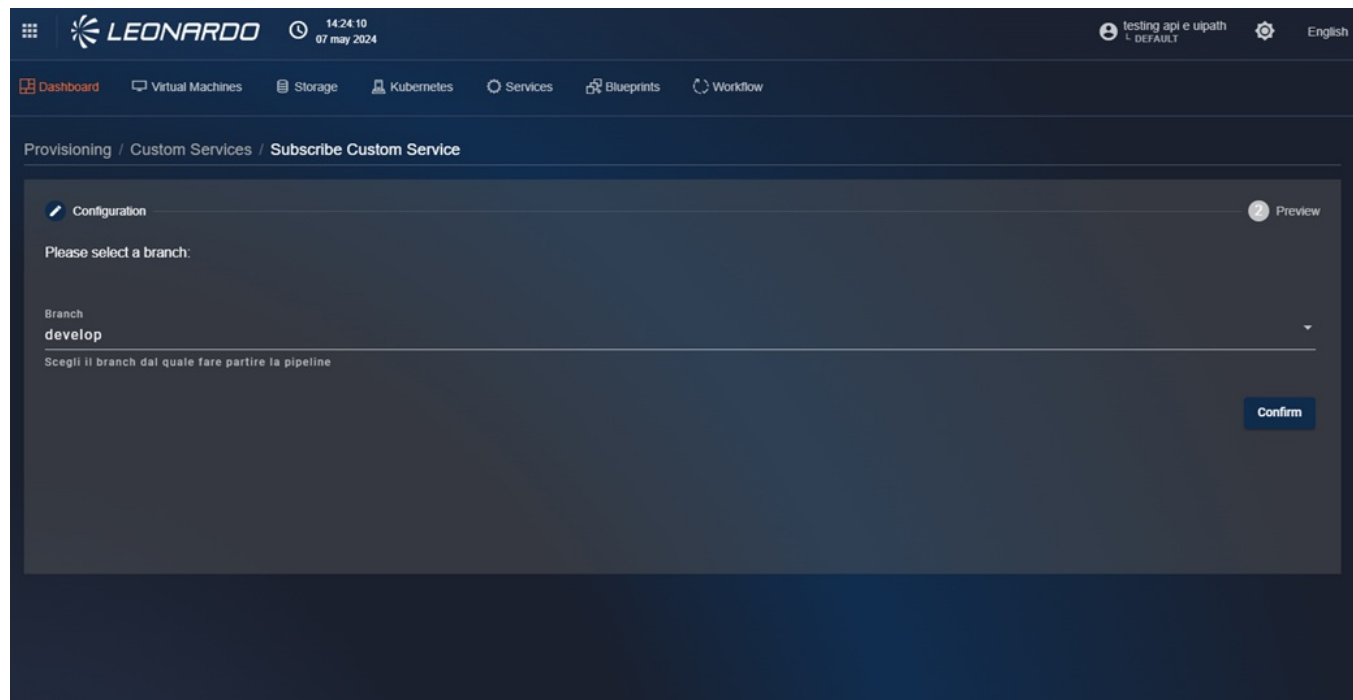


Figura 359 – Provisioning of an "Azure pipeline" service

By selecting the branch, the page updates to proceed to step 2 of service creation.

In this step 2, it will be necessary to fill out the form with the configuration parameters retrieved directly from the Pipeline that will be executed.



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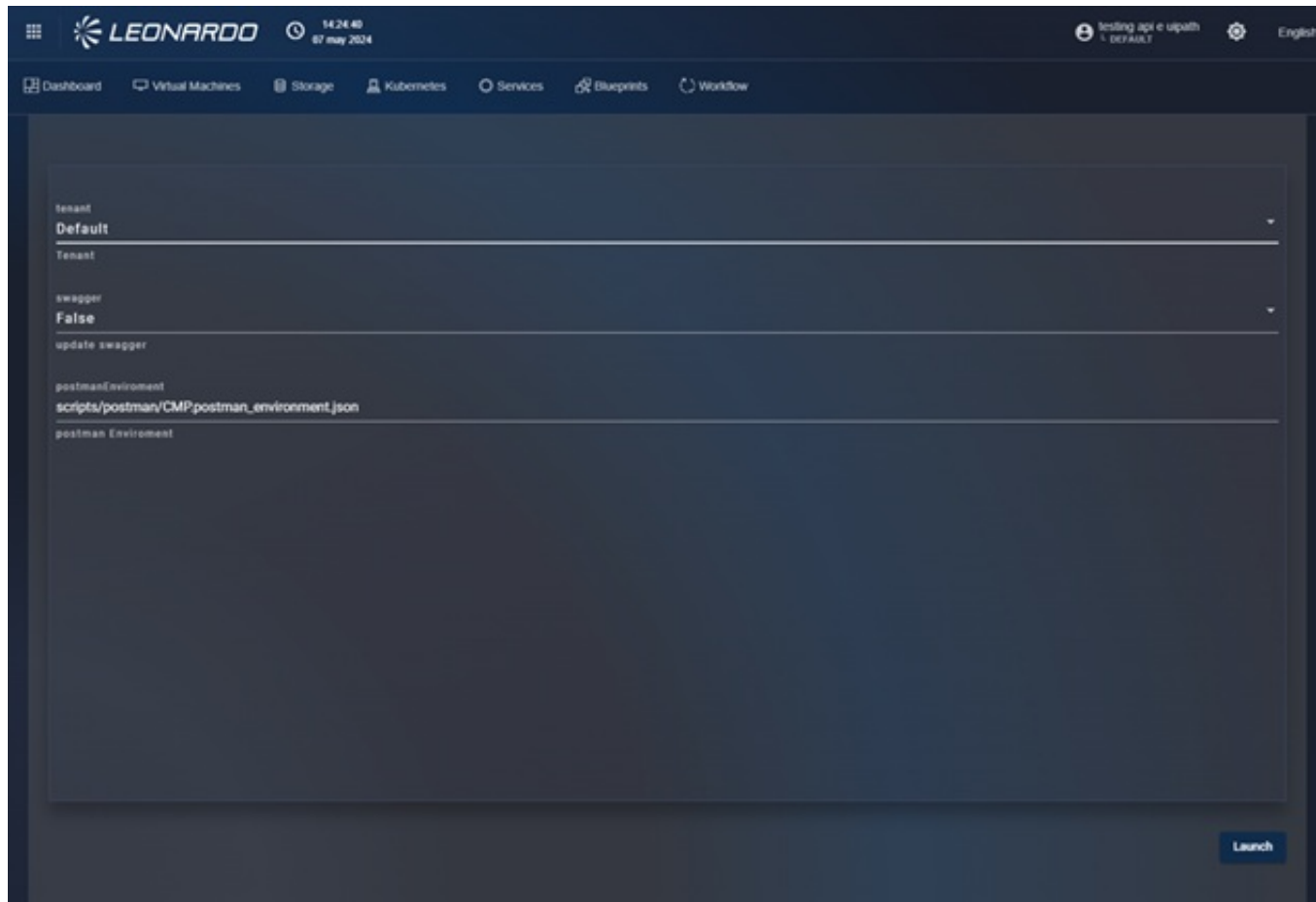


Figura 360 – Configuration of an "Azure pipeline" service

After completing all the form fields, click "Launch" to send the pipeline start request. The dashboard page will open with the list of all subscribed services and their relative statuses.

Specifically, the newly provisioned service will have a "Running" status in yellow, and subsequently, depending on the result, the status will also be updated to "Completed" in green or "Error" in red.



The screenshot shows a dark-themed dashboard with the Leonardo logo at the top. The top navigation bar includes links for Dashboard, Virtual Machines, Storage, Kubernetes, Service, Custom Service, AI Service, PaaS, and Blueprints. On the left, there's a sidebar with a 'Filtering by' dropdown set to 'PROVISIONING TYPE Services'. Below it is a search bar with the placeholder 'Search by provisioning type Services'. The main area is a table listing three service entries:

UUID	Received Time	Sent Time	Created by	Status	Output Message	Output Files	State	Type
DSQblikPQuq0UVjDJRNQJQ	6/23/23, 12:23 PM	6/23/23, 12:22 PM	cmp_admin (cmp_admin@email.com)	X	☒	⬇	☰	SERVICE
VJwINV74QF23OS0pn9FJyA	4/13/23, 10:32 AM	4/13/23, 10:25 AM	cmp_admin (cmp_admin@email.com)	✓	☒	⬇	☰	VM
YB6bDobKQxukQCP40VUa1g	1/30/23, 12:29 PM	1/30/23, 12:27 PM	cmp_admin (cmp_admin@email.com)	✓	☒	⬇	☰	VM

Figura 361 – Dashboard with the list of all subscribed services and their relative statuses

11.0.3.2.4 "PAAS" AND "AI SERVICES"

Click the "Subscribe" button corresponding to a "PaaS" service. The user will be redirected to step 1 of the service creation page where it will be necessary to fill out the form with the specific configuration parameters of the selected service.



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The screenshot shows a dark-themed web interface for provisioning a PaaS service. At the top, there's a header with the Leonardo logo, the date (07 may 2024), and a user profile. Below the header, a navigation bar includes links for Dashboard, Virtual Machines, Storage, Kubernetes, Services, Blueprints, and Workflow. The main content area shows a breadcrumb trail: Provisioning / PaaS Services / Subscribe PaaS Service. A step indicator '1 Configuration' is shown. The configuration form contains the following fields:

- method: POST (Http Method)
- endpoint: http://nuvolaris.apps.clu02.paas-psn.priv:80/api/v1/web/nuvolaris/workflow/wfm (Endpoint)
- REPLICAS: 1

Figura 362 – Configuration of a "PaaS" service

After completing all the form fields, click "Launch".

The dashboard page will open with the list of all subscribed services and their relative statuses.

Specifically, the newly provisioned service will have a "Running" status in yellow, and subsequently, depending on the result, the status will also be updated to "Completed" in green or "Error" in red.



The screenshot shows a dark-themed dashboard with the Leonardo logo at the top. The top navigation bar includes links for Dashboard, Virtual Machines, Storage, Kubernetes, Service, Custom Service, AI Service, PaaS, and Blueprints. On the left, there's a sidebar with a 'Filtering by' dropdown set to 'PROVISIONING TYPE Services'. Below it is a search bar with 'Services' selected. The main area displays a table of service details:

UUID	Received Time	Sent Time	Created by	Status	Output Message	Output Files	State	Type
DSQblikPQuq0UVjDJRNQJQ	6/23/23, 12:23 PM	6/23/23, 12:22 PM	cmp_admin (cmp_admin@email.com)	X	☒	⬇️	☰	SERVICE
VJwINV74QF23OS0pn9FJyA	4/13/23, 10:32 AM	4/13/23, 10:25 AM	cmp_admin (cmp_admin@email.com)	✓	☒	⬇️	☰	VM
YB6bDobKQxukQCP40VUa1g	1/30/23, 12:29 PM	1/30/23, 12:27 PM	cmp_admin (cmp_admin@email.com)	✓	☒	⬇️	☰	VM

Figura 363 – Dashboard with the list of all subscribed services and their relative statuses

11.0.3.2.5 "HELM" SERVICES

Click the "Subscribe" button corresponding to a "HELM" service. The user will be redirected to step 1 of the service creation page where it will be necessary to select the cluster on which to perform the provisioning.

The screenshot shows a configuration page for subscribing a custom service. At the top, the navigation bar includes links for Dashboard, Virtual Machines, Storage, Networking, Security, Kubernetes, Services (which is highlighted), Blueprints, and Workflow. The main content area is titled 'Provisioning / Services / Subscribe Custom Service'. It contains two dropdown menus: 'Subsystem' (set to 'MAE CMP') and 'Cluster' (with a dropdown arrow). There is also a 'Configuration' icon and a 'Preview' link.

*Figura 364 – Cluster selection*

Fill out the form with the specific configuration parameters of the selected service. Also, add the "values.yaml" file at the bottom, which contains all the configuration parameters necessary for the service.

The screenshot shows a dark-themed web interface for managing services. At the top, there's a navigation bar with links for Dashboard, Virtual Machines, Storage, Networking, Security, Kubernetes, Services (which is highlighted in orange), Blueprints, and Workflow. The main area has a breadcrumb trail: Provisioning / Services / Subscribe Custom Service. Below this, there's a section titled 'Configuration' with a sub-section 'Deploy on: CMP-DEV3'. The configuration fields include 'release' (Release Name) and 'namespace' (Release Namespace). A large text input area is labeled 'Click here to upload a file'.

Figura 365 – Configuration of "HELM" parameters

After completing all the form fields, click "Launch".

The dashboard page will open with the list of all subscribed services and their relative statuses.

Specifically, the newly provisioned service will have a "Running" status in yellow, and subsequently, depending on the result, the status will also be updated to "Completed" in green or "Error" in red.



The screenshot shows a dark-themed dashboard with the Leonardo logo at the top. The top navigation bar includes links for Dashboard, Virtual Machines, Storage, Kubernetes, Service, Custom Service, AI Service, PaaS, and Blueprints. On the left, there's a sidebar with a 'Filtering by' dropdown set to 'PROVISIONING TYPE Services'. Below it is a search bar with the placeholder 'Search by provisioning type Services'. The main content area displays a table of service details:

UUID	Received Time	Sent Time	Created by	Status	Output Message	Output Files	State	Type
DSQblikPQuq0UVjDJRNQJQ	6/23/23, 12:23 PM	6/23/23, 12:22 PM	cmp_admin (cmp_admin@email.com)	X	☒	⬇️	☰	SERVICE
VJwINV74QF23OS0pn9FJyA	4/13/23, 10:32 AM	4/13/23, 10:25 AM	cmp_admin (cmp_admin@email.com)	✓	☒	⬇️	☰	VM
YB6bDobKQxukQCP40VUa1g	1/30/23, 12:29 PM	1/30/23, 12:27 PM	cmp_admin (cmp_admin@email.com)	✓	☒	⬇️	☰	VM

Figura 366 – Dashboard with the list of all subscribed services and their relative statuses

11.0.3.2.6 "IMMUTABLE" HELM SERVICES

If the "immutable" flag was selected for the HELM service during creation, the user is not given the option to view and modify the service information, thus allowing for a "one-Click" installation. Once "subscribe" is selected, the system automatically begins provisioning and returns the user to the dashboard page to monitor the results.

This screenshot is identical to Figura 366, showing the same dashboard layout and service list. The table data is as follows:

UUID	Received Time	Sent Time	Created by	Status	Output Message	Output Files	State	Type
DSQblikPQuq0UVjDJRNQJQ	6/23/23, 12:23 PM	6/23/23, 12:22 PM	cmp_admin (cmp_admin@email.com)	X	☒	⬇️	☰	SERVICE
VJwINV74QF23OS0pn9FJyA	4/13/23, 10:32 AM	4/13/23, 10:25 AM	cmp_admin (cmp_admin@email.com)	✓	☒	⬇️	☰	VM
YB6bDobKQxukQCP40VUa1g	1/30/23, 12:29 PM	1/30/23, 12:27 PM	cmp_admin (cmp_admin@email.com)	✓	☒	⬇️	☰	VM

Figura 367 – Dashboard with the list of all subscribed services and their relative

statuses

11.0.3.3 Provisioning of "Edge" device images

To access the "Edge" provisioning page, click on the tab of the same name in the top menu.

After doing this, we will be taken to the "Edge" page of the provisioning module.

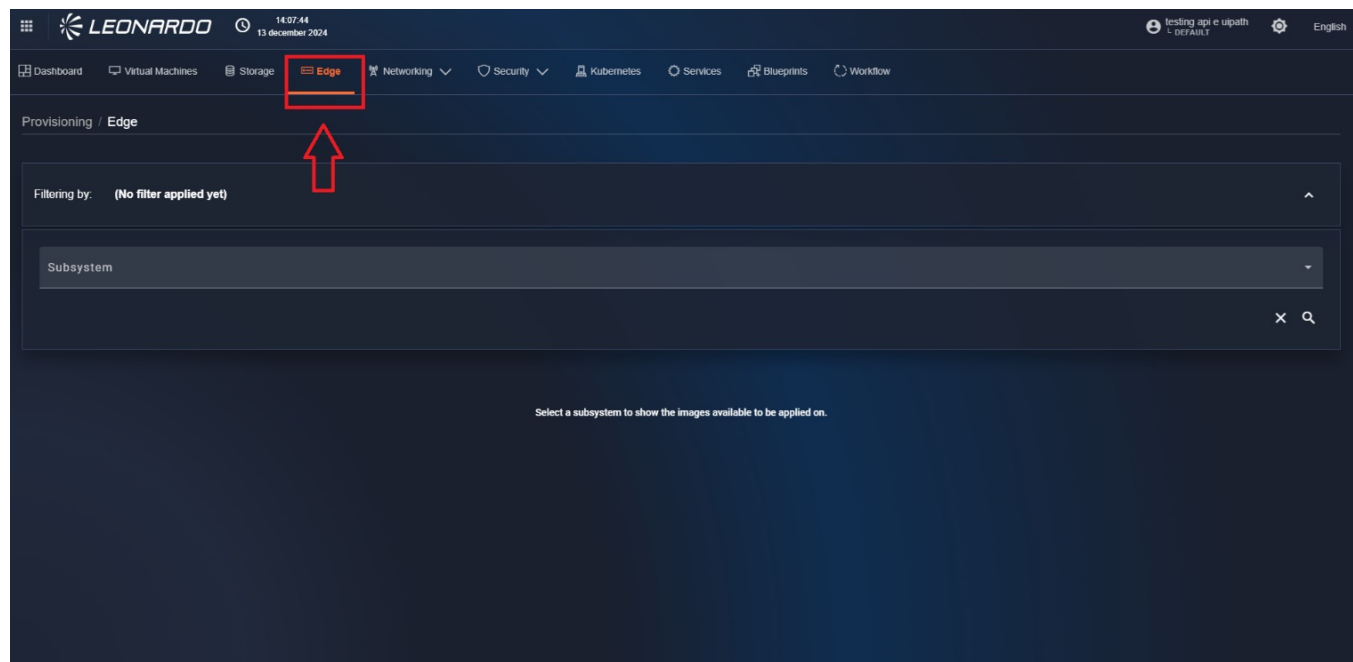


Figura 368 – Access to Edge provisioning

At first glance, the page may appear empty, but by selecting a configured EDGE subsystem from the "Subsystem" filter, all available images in the subsystem will be displayed below.



Figura 369 – Images available in the system

By selecting one of the available images, a section will open on the right that allows selecting a compatible inventory machine from the list.

After selecting a machine, we can confirm the operation using the "Apply" button.

We will be returned to the "dashboard" section of the "Provisioning" module where we can view the outcome of the operations.



The screenshot shows the Leonardo Secure Cloud Management Platform's Edge provisioning interface. At the top, there's a navigation bar with tabs for Dashboard, Virtual Machines, Storage, Edge (which is active), Networking, Security, Kubernetes, Services, Blueprints, and Workflow. Below the navigation is a breadcrumb trail: Provisioning / Edge. A filtering bar shows 'SUBSYSTEM EdgeRHEL'. The main area is titled 'Available Images' and lists several RHEL images: rhel/9/x86_64/edge-pensaEdgeTest01_v2, rhel/9/x86_64/edge-pensaEdgeTest01_v20, rhel/9/x86_64/edge-pensaEdgeTest01_v21, rhel/9/x86_64/edge-pensaEdgeTest01_v3, rhel/9/x86_64/edge-pensaEdgeTest01_v7, rhel/9/x86_64/edge-pensaEdgeTest01_v8, and rhel/9/x86_64/edge-pensaEdgeTest01_v9. One image, 'rhel/9/x86_64/edge-pensaEdgeTest01_v21', is highlighted. To its right, a section titled 'Select one or more devices to apply the image to:' shows a dropdown menu set to 'Device rheledge01'. A large red 'Apply' button is at the bottom right.

Figura 370 – Confirmation of "Edge" provisioning

11.0.3.4 Creation of a "Blueprint" provisioning request

To access the services page, click on the "blueprint" tab in the top menu. After doing this, you will find yourself on the "Blueprints" page.

On the page, a list of components called "Card" is displayed. Each card refers to a specific type of service; in particular, the following information is displayed:

- Service name.
- Service icon.
- Type of script used for service provisioning.
- Service description.
- "Subscribe" button to proceed with service creation.

Depending on the blueprint selected, the parameters for provisioning change, while the functionalities remain unchanged.



The screenshot shows the Leonardo Secure Cloud Management Platform interface. At the top, there's a navigation bar with tabs for Dashboard, Virtual Machines, Storage, Kubernetes, Services (which is highlighted with an orange box), Blueprints (which is underlined in blue), and Workflow. Below the navigation, a breadcrumb trail reads 'Provisioning / Services'. On the left, there's a sidebar with a 'Filter by text' input and a 'Categories' dropdown menu containing items like AI & Machine Learning, Analytics, Application Runtime, Big Data, Blockchain, Cloud Provider, Compute, Containers, Database, and DevOps. The main content area displays a grid of blueprints. One blueprint, 'Text Analytics / NLP', has a yellow arrow pointing to its 'Subscribe' button. Other visible blueprints include PaaS - Nginx, Audio Analytics, Azure Resource Group, Redis DB, Subscription Alias Full Parameters PSN, Echo String, and Kafka.

Figura 371 – List of blueprints

11.0.3.4.1 "BLUEPRINT" EXECUTION REQUEST

Click the "Subscribe" button corresponding to a "Blueprint". The user will be redirected to step 1 of the creation page. In this step, it is necessary to select the subsystem in which provisioning is to be performed from the dropdown.

The screenshot shows the 'Subscribe Blueprint' creation page. At the top, there's a breadcrumb trail 'Provisioning / Blueprints / Subscribe Blueprint'. Below it, a message says 'Fill out the following steps in order to deploy the blueprint'. Step 1 is titled 'Select a subsystem' with a dropdown menu showing 'Subsystem * OpenShift Default'. Step 2 is 'Fill out your parameters'. Step 3 is 'Start provisioning'. The background of the page is dark blue.

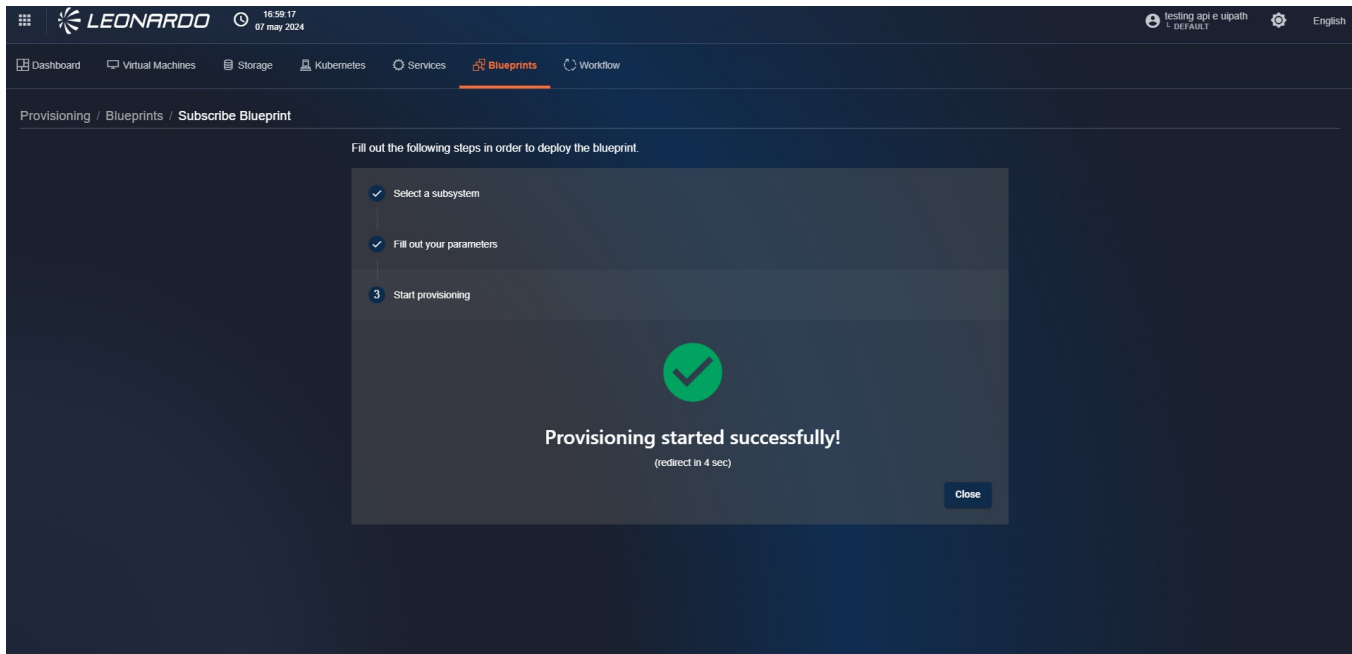


Figura 372 – Step 1 of Blueprint creation

By selecting a subsystem, the page will move to step 2 of creation where it will be necessary to fill out the form with the specific configuration parameters of the selected blueprint.

Figura 373 – Step 2 of "Blueprint" creation

Once the parameters have been entered, you can click the "Start" button at the bottom right to initiate provisioning. After a few seconds, you will be redirected to the "Dashboard" page, filtered for "Blueprints to be completed".



*Figura 374 – Blueprint Request sent
successfully*

11.0.3.4.2 "TO BE COMPLETED" BLUEPRINT MANAGEMENT PAGE

To work on the blueprint, it is necessary to select a "to be completed" blueprint from the dashboard. Clicking on the corresponding row will display its management page.

This page is divided into sections, specifically:

- "Process Diagram": This section displays an image that graphically represents all the steps to be executed in the blueprint. Additionally, the step currently in execution is indicated in red.
- "Variables": In this section, we can view all parameters entered manually or automatically during the blueprint execution.
- "Task": In this section, it is possible to manage the blueprint steps that require manual intervention using the available controls.
- "Subprocess": In this section, we can view the status of all automatic operations performed during the blueprint execution.

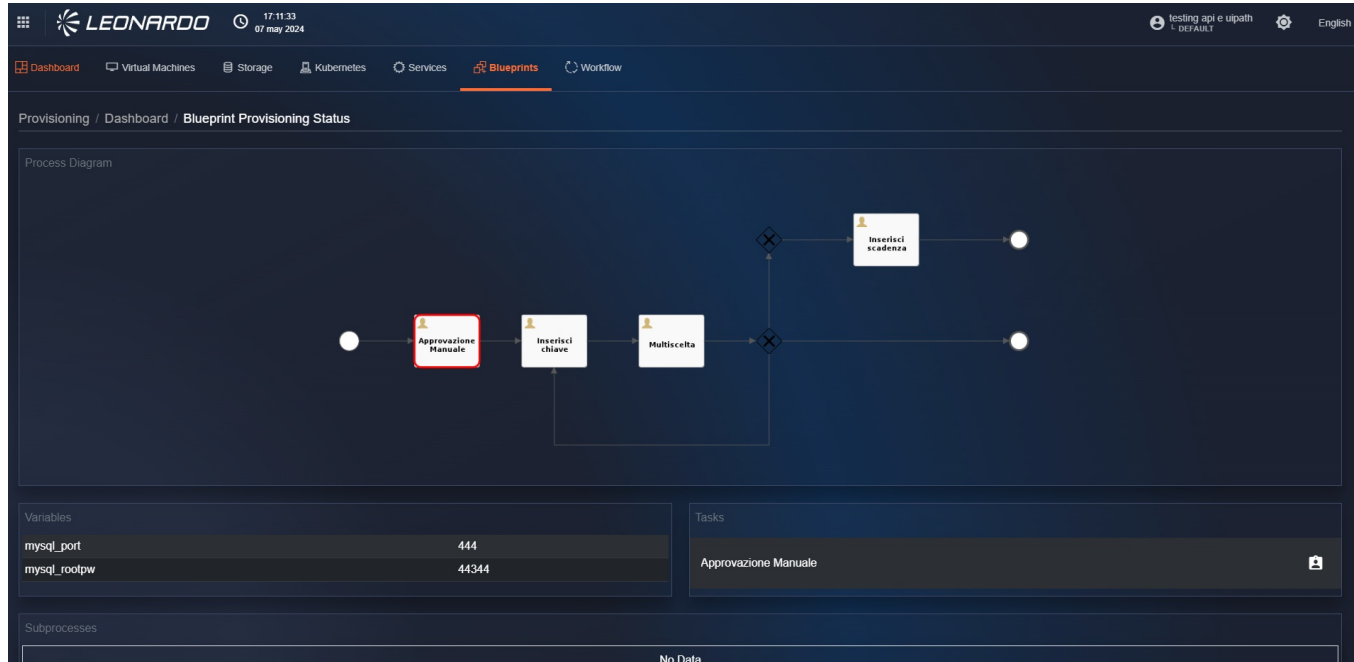


Figura 375 – Provisioning plan flow

The execution, and therefore the corresponding change, between the Blueprint steps can be carried out in two ways: automatically or manually, exactly as described within the Blueprint itself.

11.0.3.4.2.1 Automatic steps

The system automatically manages the creation, configuration of resources, and deployment of applications. The status and result of these steps are visible in the "Subprocess" section below.

For each row in the table, by clicking the buttons on the right, it is possible to verify the generated output message and download its content.



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Figura 376 – Blueprint subprocesses
section

11.0.3.4.2.2 Manual steps

Manual tasks, when present and required in the blueprint, will appear in the relevant section. To work on it, it is first necessary to click the "Assign" button (red in the figure) to take charge of the task.

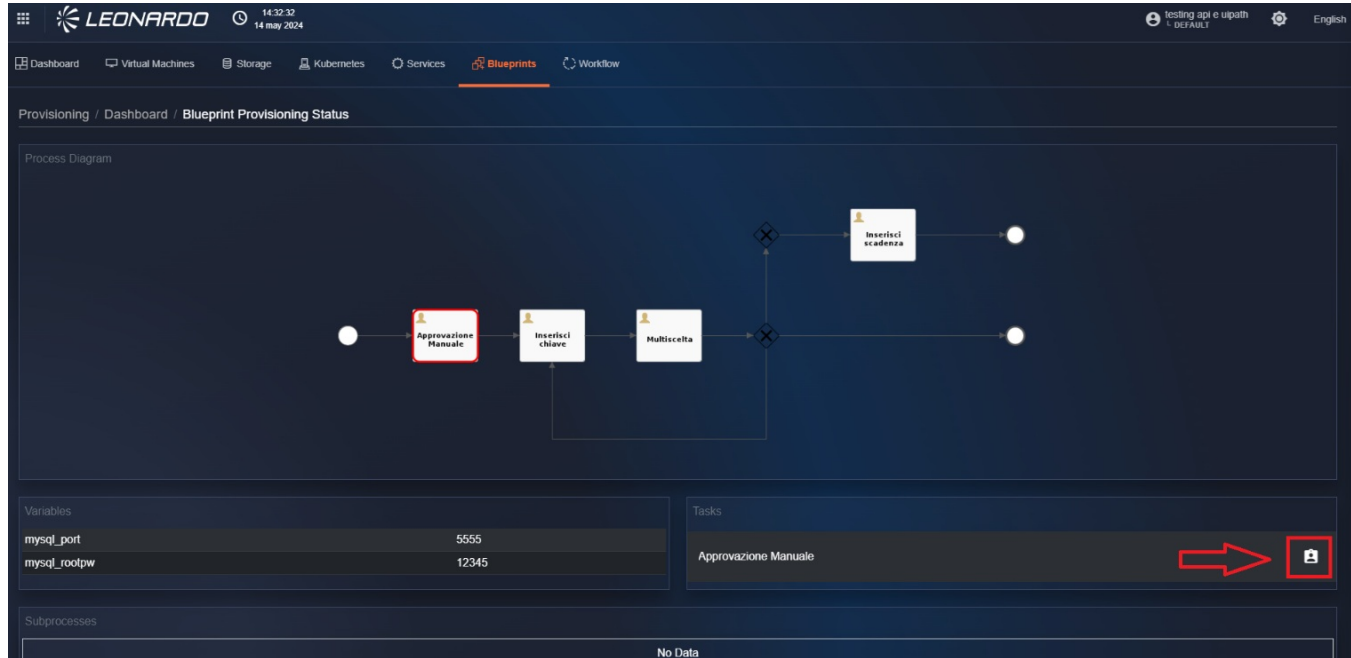


Figura 377 – Task assignment to the user

A confirmation modal for assignment will be displayed. By clicking "Yes", the task will be taken over by the user and cannot be worked on by a different user.

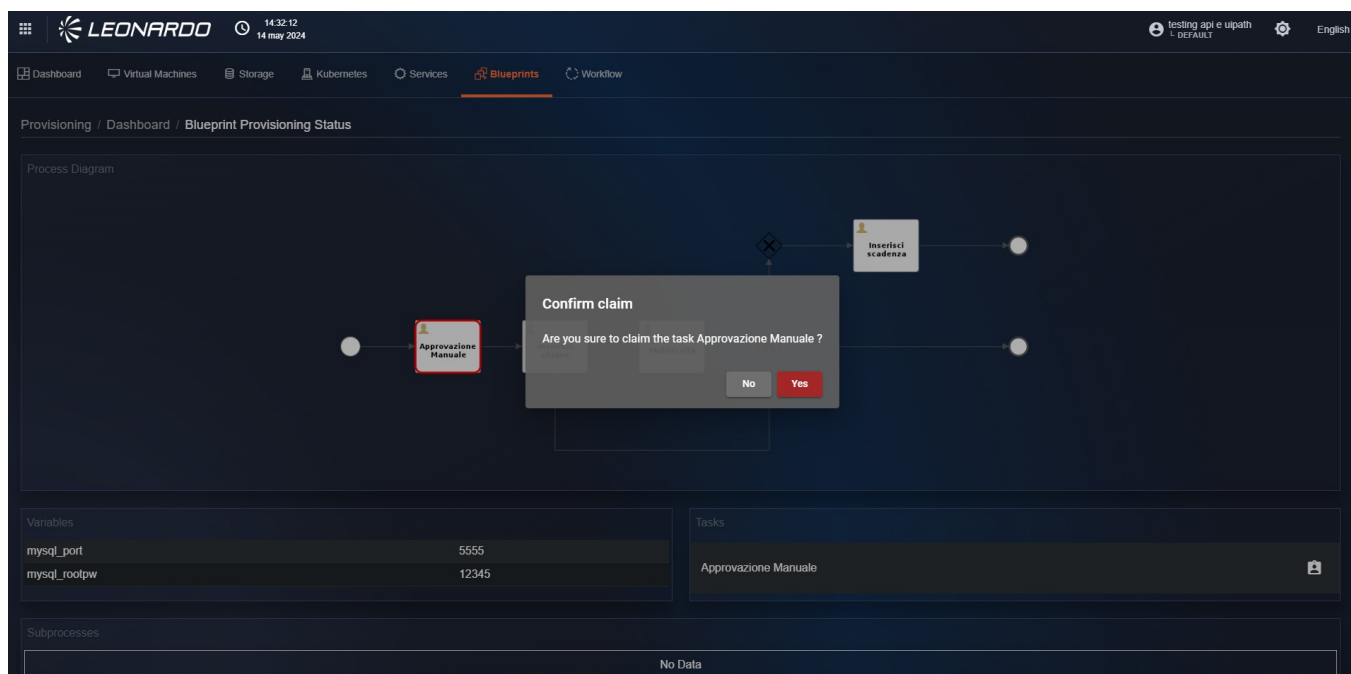


Figura 378 – Assignment confirmation

A confirmation message will appear at the bottom, and we can note that the "Task" section has been updated. On the left, below the task name, the relevant assignee is indicated, and on the right, there are 2 buttons:

- "Remove assignment" (red in the figure).
- "Complete manual task" (yellow in the figure).

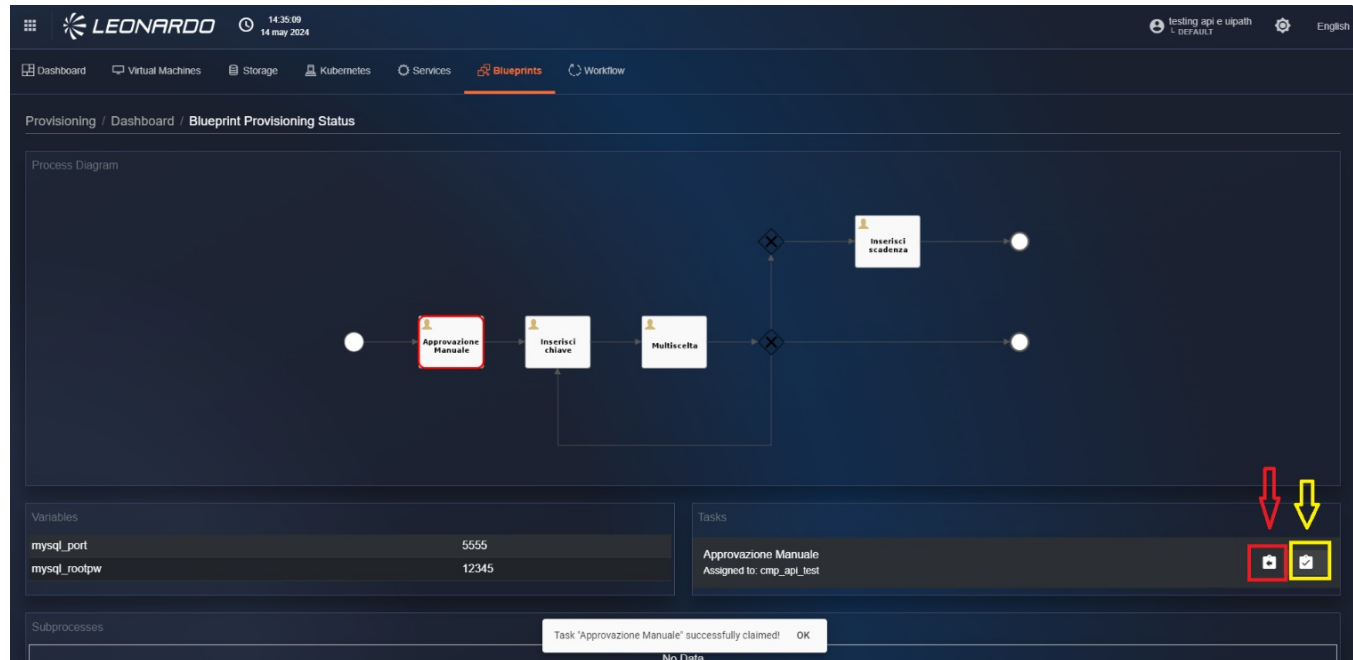


Figura 379 – Task management buttons

Clicking "Remove assignment" will open a confirmation modal. Clicking "Yes" will make the task available to other users who can take charge of it.

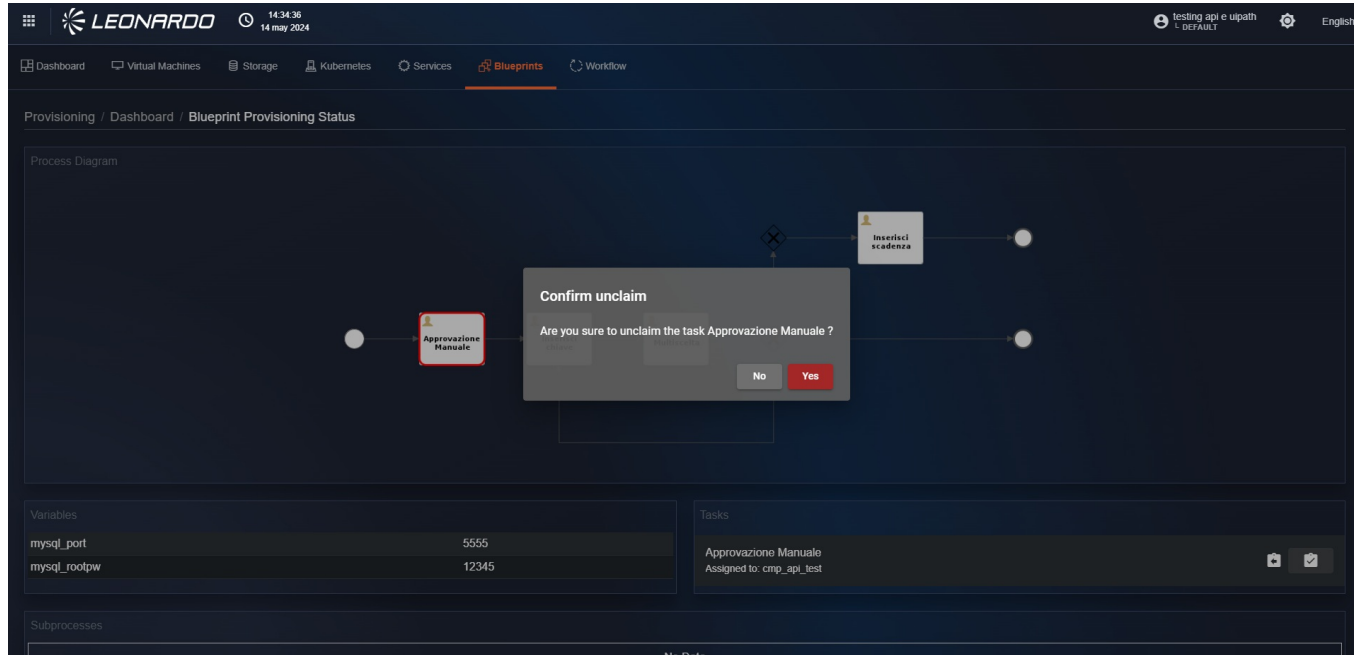


Figura 380 – Task release

Clicking the "Complete task" button will open a modal containing one or more customizable fields. The fields can be of different types.

We can enter numeric, boolean, and text fields. Once entered, it is possible to confirm by clicking the "Continue" button at the bottom right.



Process Diagram

Variables

mysql_port	5555
mysql_rootpw	12345

Tasks

Appropiacione Manuale Assigned to: cmp_api_test
--

Subprocesses

Figura 381 – Numeric fields of blueprints

Process Diagram

Variables

mysql_port	5555
mysql_rootpw	12345

Tasks

Inserisci chiave Assigned to: cmp_api_test

Subprocesses

Figura 382 – Text fields in Blueprints

Once pressed, we can see that the BPMN graph on the page has been updated and that the next step of the blueprint is active and has a red outline.

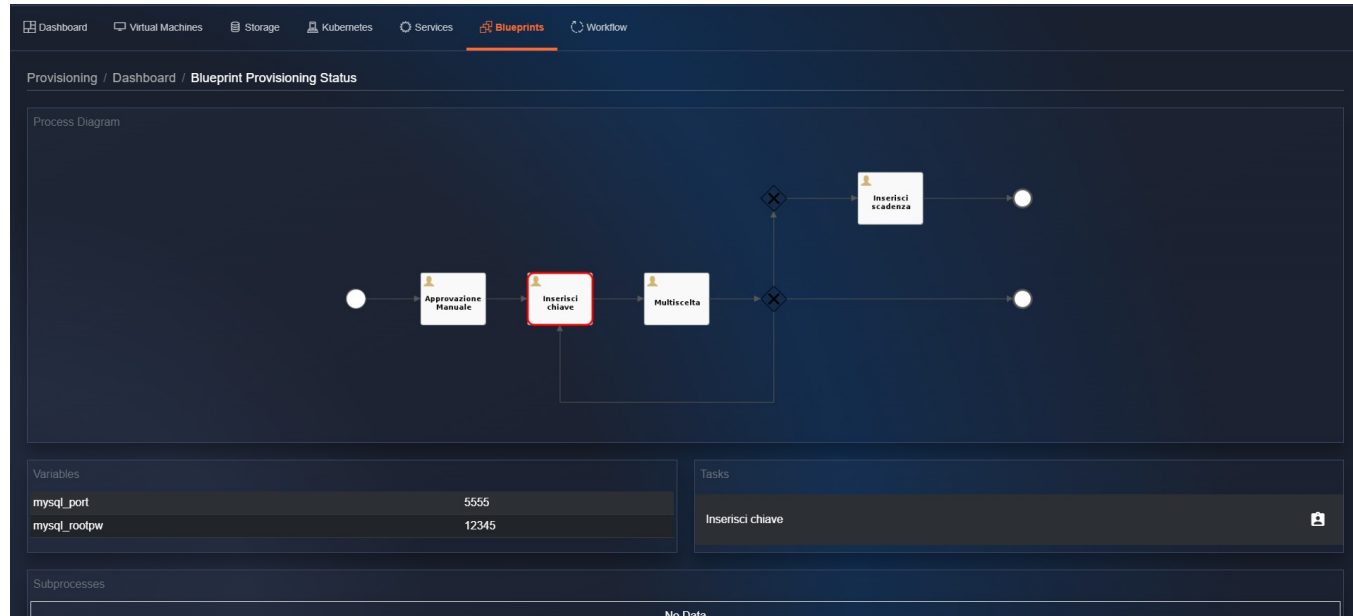


Figura 383 – Next step

All manual tasks present in the blueprint will follow the procedure described previously; therefore, regardless of the type of data to be entered, it is always necessary to assign the task to oneself.

It is possible to insert a temporal field within the manual steps of blueprints, using a calendar it will be possible to manually select the correct day and time.

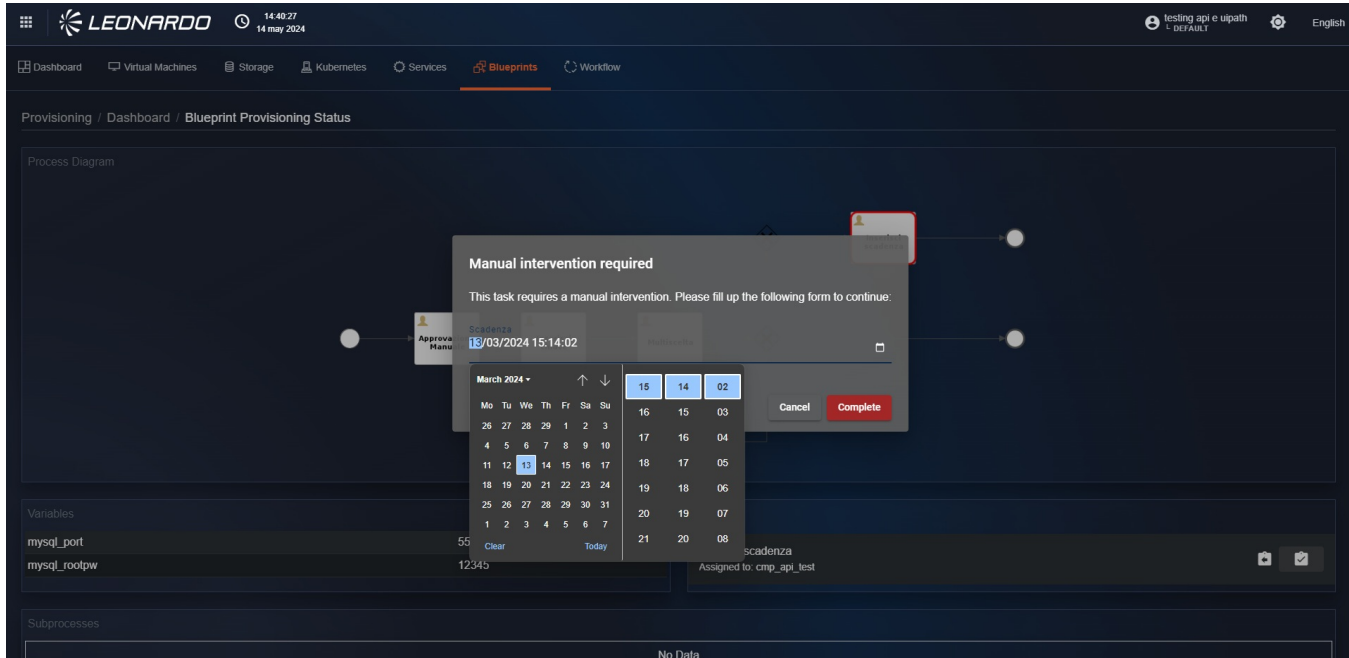


Figura 384 – Date field in tasks

The last type of step that we can find within the blueprints is the "Multi-choice" field. This field allows managing the blueprint's flow.

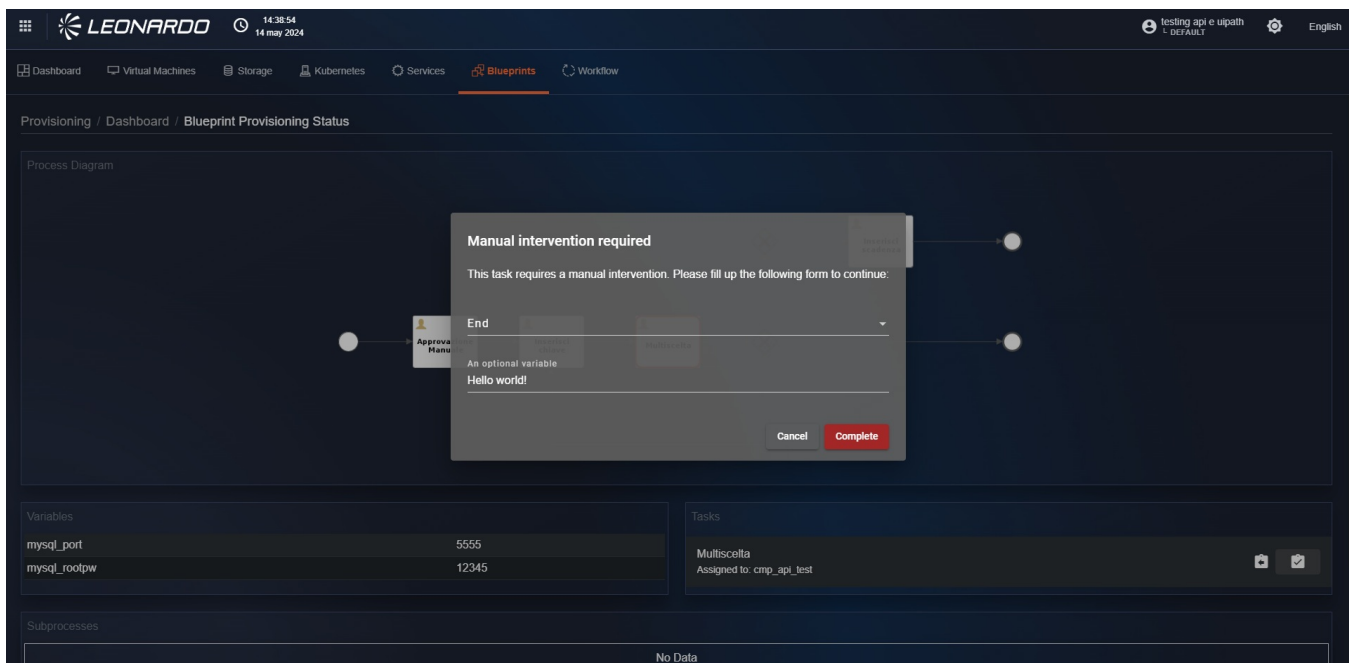


Figura 385 – Multi-choice field

This field is of "Selection" type, so it will not be possible to enter a custom value, but selectable options will be proposed. Specifically, we can find three choices:

- "Repeat": allows re-executing the previous steps as described in the blueprint (path in pink in the figure).
- "End": allows concluding the blueprint execution without performing further operations (path in yellow in the figure).
- "Insert date": allows moving to a subsequent step of the blueprint (path in green in the figure).

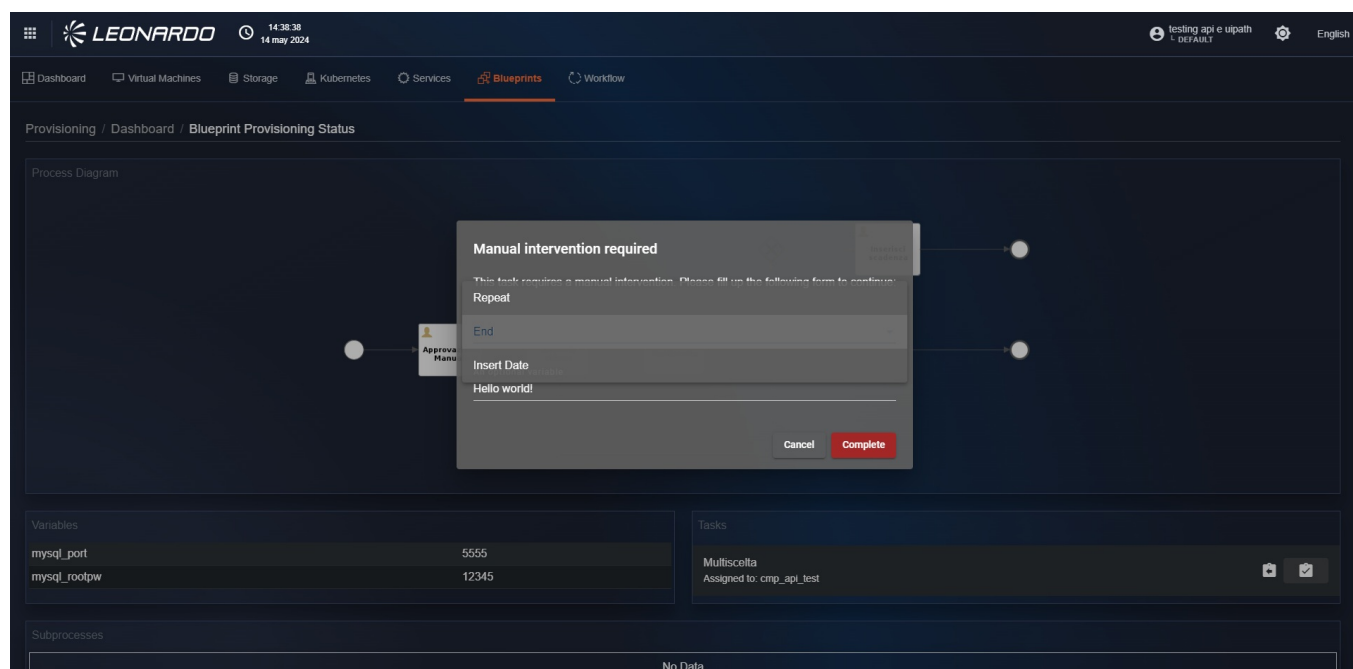


Figura 386 – Multi-choice field values

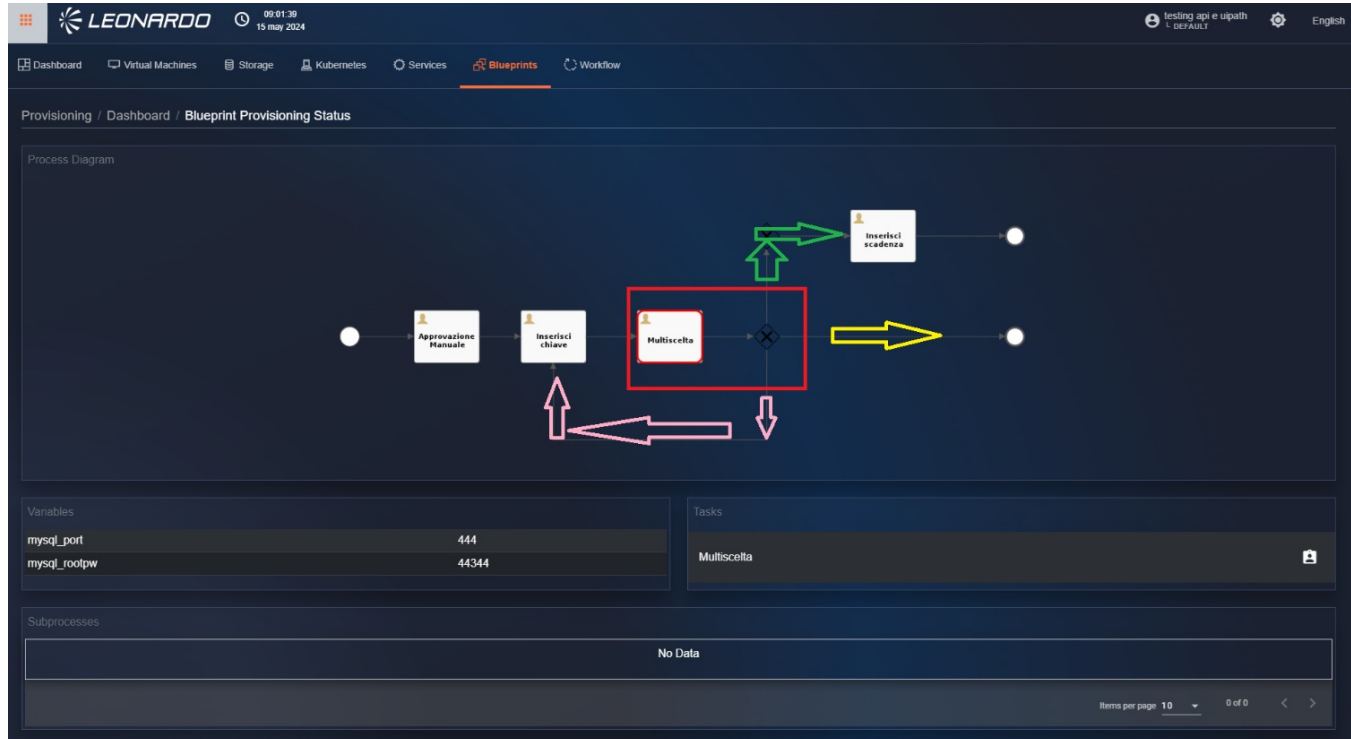


Figura 387 – Possible state changes for
Multi-choice

Once all blueprint steps are completed, the graph will be automatically removed from the page, and in the step section, it will no longer be possible to take charge of an operation. Furthermore, in the "sub-processes" section, we will be able to view the result of all automated steps in the blueprint.



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The screenshot shows a dark-themed web interface for managing cloud resources. At the top, there's a navigation bar with tabs: Dashboard, Virtual Machines, Storage, Kubernetes, Services, **Blueprints**, and Workflow. The 'Blueprints' tab is currently selected. Below the navigation, the URL is shown as Provisioning / Dashboard / Blueprint Provisioning Status. On the left, there's a sidebar with sections for Variables and Subprocesses. The Variables section contains two entries: mysql_port with value 5555 and mysql_rootpw with value 12345. The Subprocesses section says 'No Data'. To the right, there's a large panel titled 'Tasks' which displays the message 'No task currently available.' At the bottom right of the main content area, there are buttons for 'Items per page' (set to 10), '0 of 0', and a 'Close' button.

Figura 388 – Blueprint completion

11.0.3.5 Modification of a performed provisioning

For a provisioning that has been carried out and has failed, it is possible to modify it.

Provisioning modification is only available for resource types.

To start modifying a provisioning, click on a failed forecast.



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UUID	Received Time	Sent Time	Created by	Status	Success	Output Message	State	Type
OH6yw9_oQxqUo7Dlc42g	12/2/22, 3:22 PM	12/2/22, 3:21 PM	cmp_admin (cmp_admin@email.com)	Completed	✓			VM
zMPHlaRr-mu6JZ21MuZA	11/29/22, 10:51 AM	11/29/22, 10:49 AM	cmp_admin (cmp_admin@email.com)	Completed	✓			VM
GplL7KWyTNS_tNbmslR8pQ	11/29/22, 10:40 AM	11/29/22, 10:39 AM	cmp_admin (cmp_admin@email.com)	Failed	✗			VM
p33VepWxTl6zB3YafpaHQ	11/29/22, 10:37 AM	11/29/22, 10:36 AM	cmp_admin (cmp_admin@email.com)	Failed	✗			VM

Figura 389 – Start modification of a Provisioning

After doing so, you will find yourself on the "Config" page of step 2 where you can modify the previously entered parameters.

new virtual machine

Configuration Options

- Virtual Machine Name: VMsmall
- Resource Group: terraform
- Storage Type (Disk for OS): Standard LRS
- Storage Size (Disk for OS) GB: 50
- Image: WindowsServer-2019-Datacenter

Assign Public Ip

Network

- Network: CMP-DEV3-VNET
- Subnet: workersubnet
- Create new network

Figura 390 – Configuration parameters



The screenshot shows a user interface for modifying parameters. At the top, there is a button labeled "Add storage". Below it, a section titled "User name for access" contains a text input field with "admin123" and a password input field with masked text. A "Tags" section follows. At the bottom are "Reset" and "Submit" buttons.

Figura 391 – Modification of parameters

After modifying the necessary parameters, at the bottom right, click the "Submit" button.

By doing so, you will find yourself on the "Plan" page of step 3, where the forecast is present, and below, the quote table.

At the bottom right, click the "Apply" button. After clicking the "Apply" button, you will find yourself on the "Dashboard" tab page.

Subsequently, from the "Dashboard" page, the user notes that the modification was successful.

It is also possible to modify a failed provisioning for other elements managed by SCMP.

The screenshot shows a provisioning summary. It includes a Terraform execution plan output and a costs table. The costs table has the following data:

Type	Amount	Unit	OS	Zone	Reservation Term	Description	Meter ID	Tier Minimum Units
CONSUMPTION	€0.15	1 Hour	LINUX	-	-	-	-	-
RESERVATION	€0.06	3 Years	LINUX	-	3 Years	-	-	-
RESERVATION	€0.09	1 Year	LINUX	-	1 Year	-	-	-

Figura 392 – Provisioning summary and



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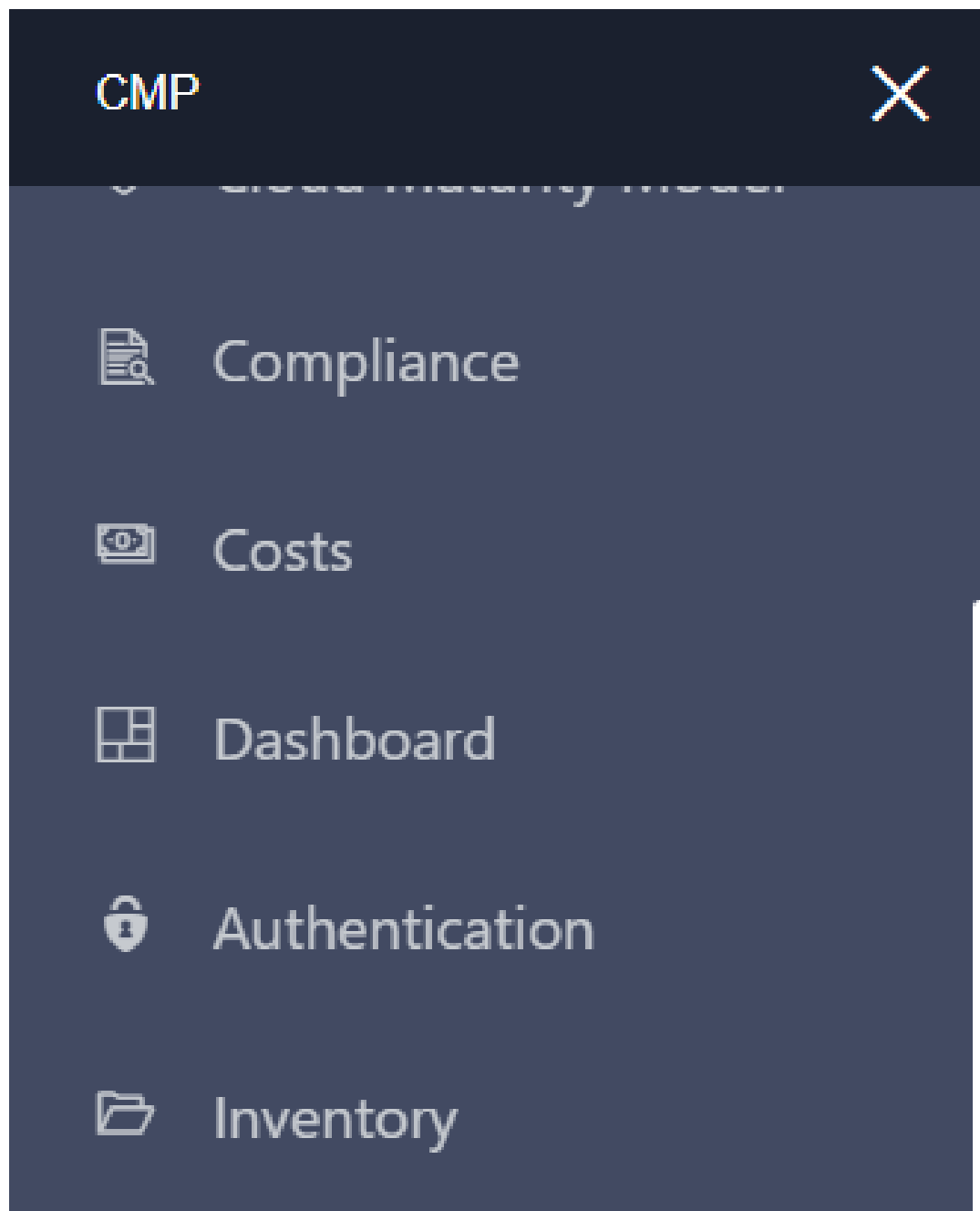
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quote table

Backup and disaster recovery

The "Backup & Disaster Recovery" functionality allows the user to view an overview of the data available and configured in the CommVaults that have been correctly inserted into the "Administration" functionality. To access the functionality, it is necessary to click on the button available in the main menu. .



 Log And Audit

 Monitoring

 Provisioning

 Tool Risk

 Security

 Tenants

 Qualizer One View

 Backup & Disaster

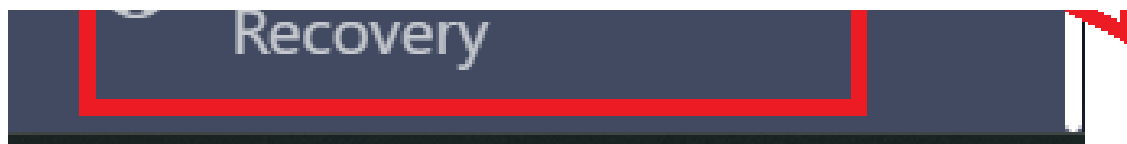
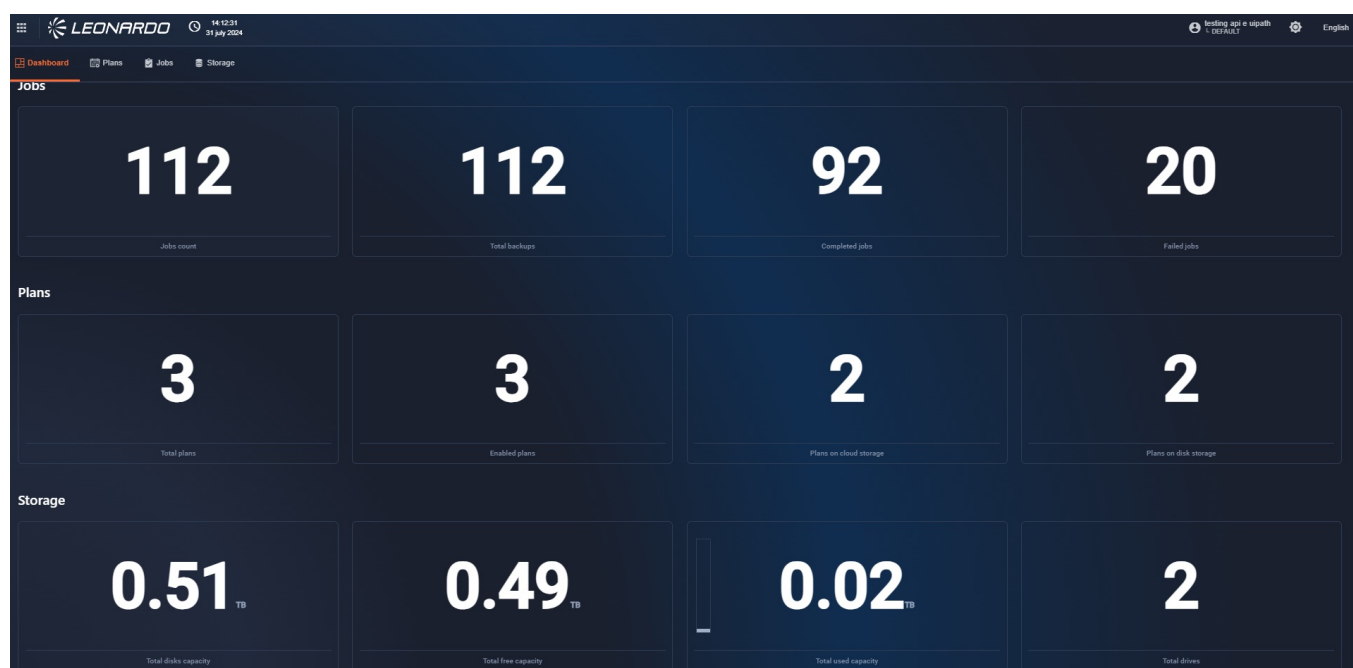


Figura 393 – Access to Backup & Disaster Recovery

Dashboard

The dashboard, divided into sections, offers a general overview of the content of the CommVaults; subsequently, to consult the details of each section, it is necessary to use the tabs at the top.



*Figura 394 – D.R. functionality
Dashboard*

Plans

The "Plans" page contains, in addition to a filter that allows selecting the CommVault for which we want to view the details, the list of configured plans.



Plan ID	Name	Type
1	1_settimana_disk	Server
2	1_settimana_cloud	Server
3	1_settimana_email	Storage

Storage Type	Details
Cloud Storage	Amazon S3, Google Cloud Storage, Microsoft Azure Blob Storage
Disk Storage	Local Disk, Network Attached Storage (NAS), Storage Area Network (SAN)

Figura 395 – List of plans

By clicking on an element of the table, which represents a "plan", a window with the details of the selected plan will be displayed; furthermore, by clicking on the name of the displayed storage, the user will be redirected to the storage details.

Figura 396 – Details of the Plans

Jobs

The "Jobs" page contains, in addition to a filter that allows selecting the CommVault for which we want to view the details, the list of results of the jobs performed by the CommVault.



Job ID	Start date	End date	Job type	Status
1	26/06/2024 10:00:08	26/06/2024 10:01:07	CS DR Backup	● Completed w/ one or more errors
10	28/06/2024 20:52:17	28/06/2024 20:54:38	Patch Download	● Completed
100	18/07/2024 12:41:59	18/07/2024 12:43:47	VM Admin Job(Snap Backup)	● Completed

Figura 397 – List of Jobs performed

By clicking on an element of the table representing a "Job", a window with the details will be displayed.

Figura 398 – Job Details

Storage

The "Storage" page contains, in addition to a filter that allows selecting the CommVault for which we want to view the details, the list and information on storage and their relative capacities.

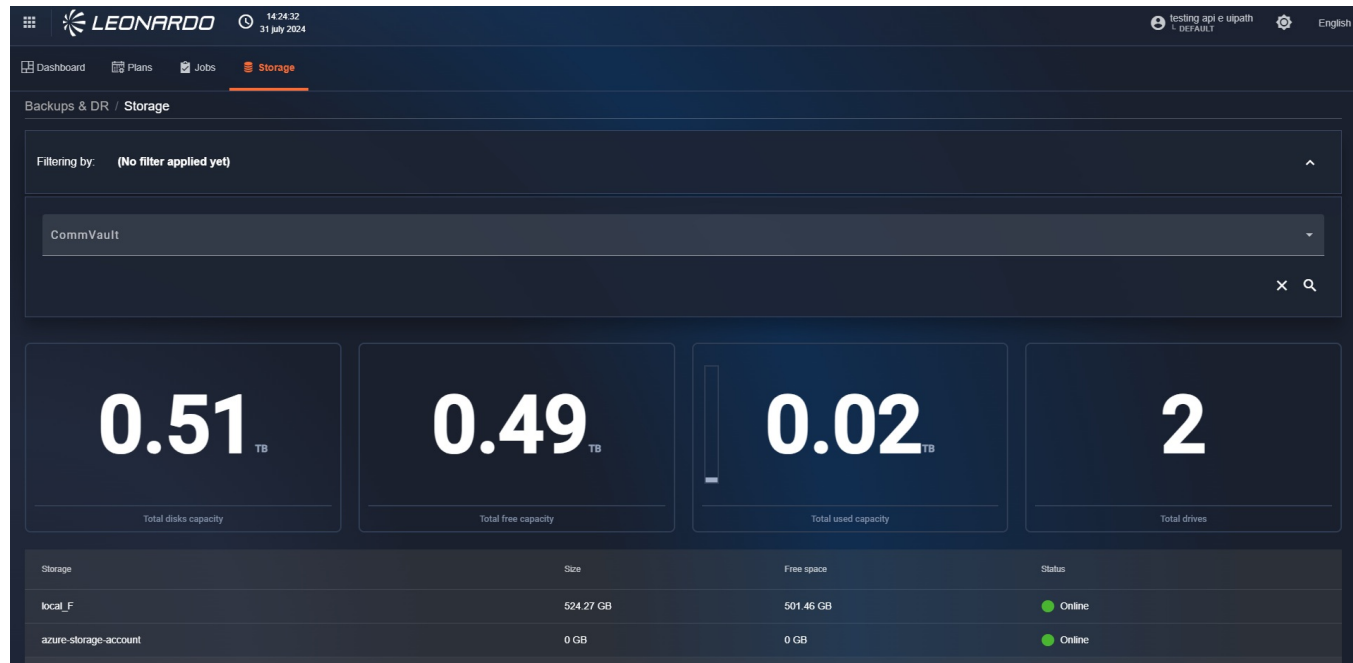


Figura 399 – List of available storage

By clicking on an element of the table, which represents a "storage", a window with the details will be displayed; furthermore, by clicking on the name of the displayed "plan", the user will be redirected to its details.



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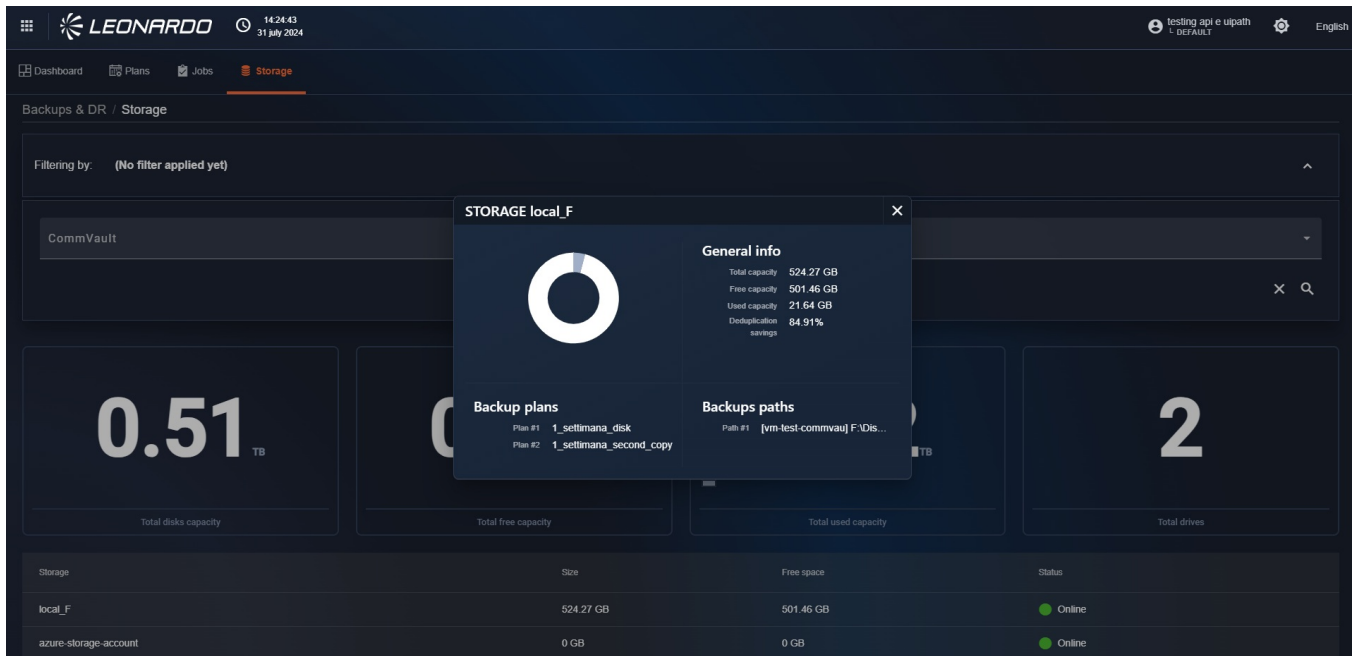


Figura 400 – Storage details

Shared Features

This section outlines some general behaviors.

Multilingual Support

The operator interface is available in two languages (English – Italian) and the operator can choose the language simply by selecting the text in the top left of the screen.

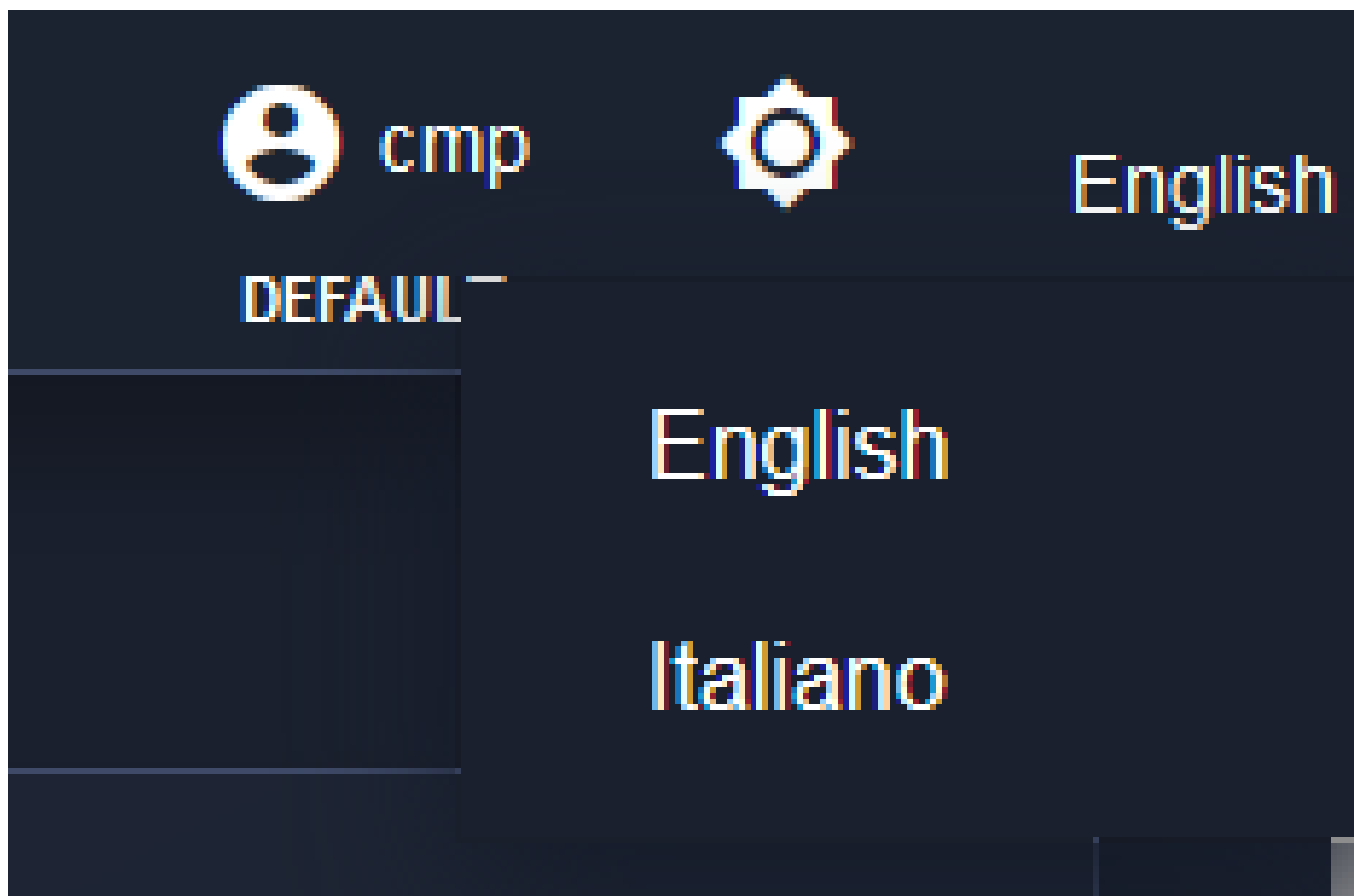


Figura 401 – Menu to change the language

Filter Reset



For the Monitoring, Costs, Inventory, Catalog, and Security functionalities, within the filters, it is possible to reset them and the lists by clicking on the button depicting an "X", located below the calendar filter.

The screenshot shows the SCMP interface with a dark blue header. The header includes the Leonardo logo, the date and time (5:01:59 pm, 12 september 2022), and navigation links for cmp, English, and a gear icon. Below the header, the page title is 'Monitoring / Dashboard / Virtual Machine'. A sidebar on the left contains various icons. The main content area has a 'Filtering by:' section with three buttons: DATE RANGE 01/09/2022 - 12/09/2022, GRANULARITY 30 Minutes, and TYPE VM. Below this are search fields for 'Search by tags' and 'Provider', and dropdowns for 'Subsystem', 'Resource', 'Metric Name', and a date range selector from 01/09/2022 to 12/09/2022. A search button with a magnifying glass is at the bottom right. A message at the bottom center says 'Please select Resource UUID and a Metric to show the chart!'

Figura 402 – Filter settings detail

Light mode

To activate light mode across the entire SCMP platform, in the top right of the menu bar, click on the button depicting the sun as shown below.

The screenshot shows the SCMP interface in light mode. The header is white with black text. It includes the Leonardo logo, the date and time (4:22:51 pm, 29 september 2022), and navigation links for cmp, English, and a gear icon. A red arrow points to the gear icon. Below the header, the page title is 'Inventory'. The main content area features a large circular donut chart titled 'CMP' with segments for STORAGE (yellow), VM (blue), K8S (dark blue), and NETWORK (red). The number '575' is displayed in the center of the chart. A legend at the bottom of the chart area identifies the colors: yellow for STORAGE, blue for VM, dark blue for K8S, and red for NETWORK.



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Figura 403 – Activating light mode

To deactivate light mode, click on the button depicting the moon as shown in.

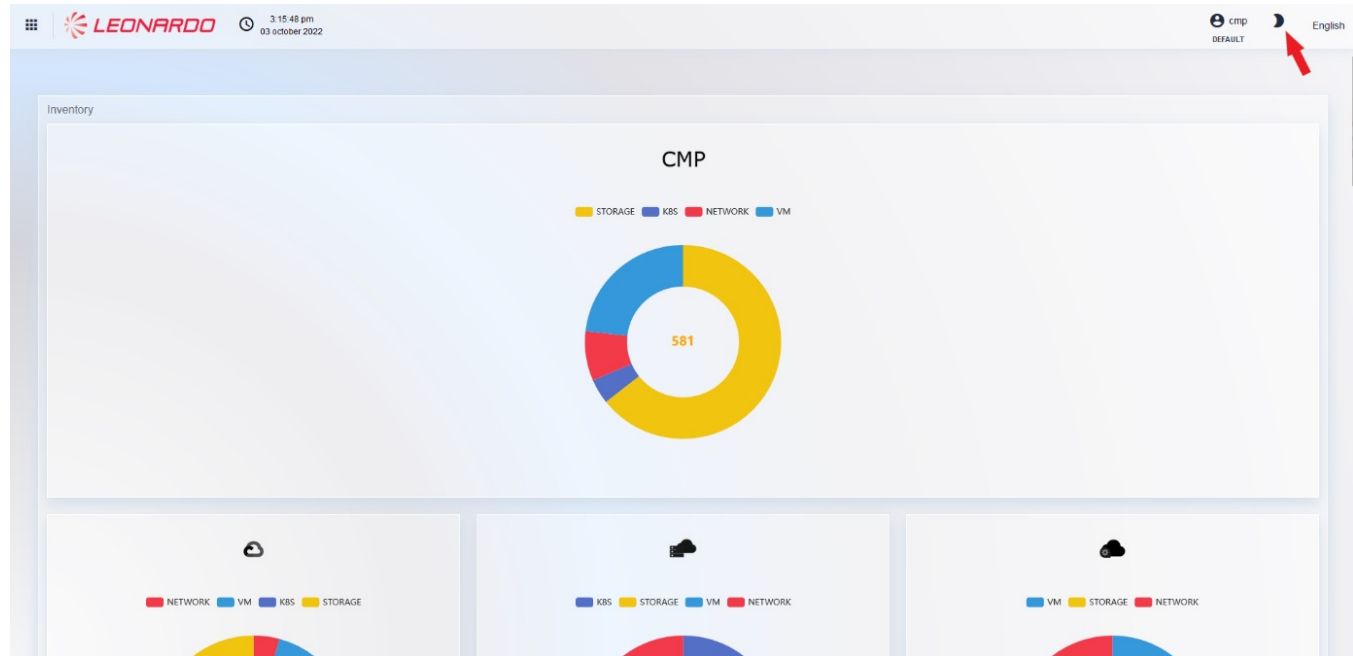


Figura 404 – Deactivating light mode

Switch Tenant

To switch from one Tenant to another, click on the button depicting a person icon. At this point, a dropdown menu appears where you need to click on “Switch Tenant”.



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Name	Description	Creation Date	Status
manual	only manual	10/04/2024 08:09:07	
name	dscr	10/04/2024 09:45:36	
myBlueprintName	description	10/04/2024 09:46:13	
isAnewName	descrizione32	10/04/2024 09:46:51	

Blueprint's archive upload success! OK

Figura 405 – Menu for Tenant switch

After clicking on “Switch Tenant”, a modal appears where you can select a Tenant to switch to. After selecting the desired Tenant, click on the “Confirm” button.

The system automatically verifies the tenant's enablement and existence before performing the switch.

After doing so, the page updates with the desired Tenant, where you can view all data belonging to it across all platform functionalities.

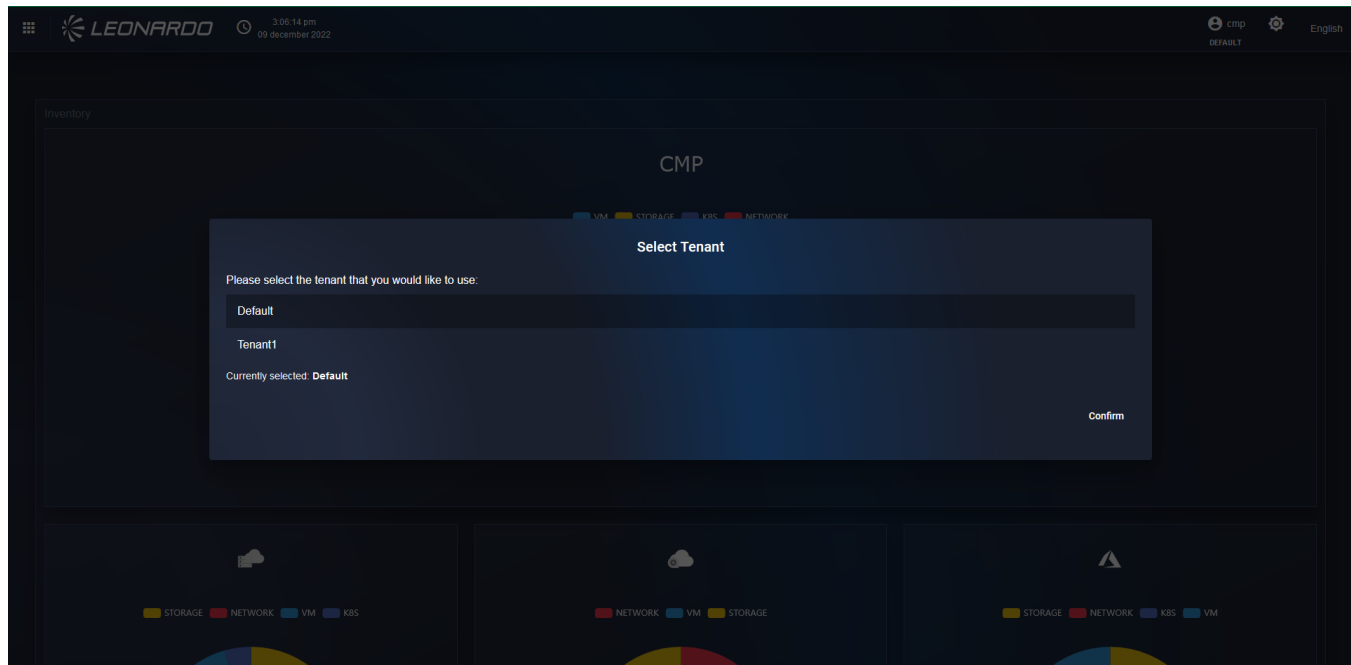


Figura 406 – Tenant Switch

Managing Columns in Available Tables

For the tables available in SCMP, the user has the ability to customize the column display in two ways:

- Modify the order of the displayed columns.
- Change the number of columns shown.

These preferences are saved within the system, using the user identifier and the current page as references.

To customize the display, it is necessary to click on the “filter columns” button, shown with a “funnel” icon, available in the top right section of the respective table.



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The screenshot shows the 'Resources' section of the Leonardo platform. At the top, there's a navigation bar with links like 'Virtual Machines', 'Data Stores', 'Clusters', 'Networking', 'Security', 'Others', 'What If', and 'Reports'. Below the navigation is a search bar and a 'Filtering by' dropdown. The main area displays a table of resources with columns: Provider, Name, System, Size, Resource Group, Type, Creation Date, Confidential, Provisioned on, and In Catalog. A red box highlights the 'In Catalog' column header, and a red arrow points to its vertical ellipsis button. Another red arrow points to the 'Search by Subsystem' input field. To the right of the table is a donut chart.

Figura 407 – Column Management

A configuration modal will open, containing the ordered list of all fields currently displayed on the interface.

We can use the “drag n’ drop” technique by clicking on the “Vertical dots” button corresponding to the field we want to move, then we can release the component in the correct position.

The screenshot shows the 'Columns Options' modal. It lists the current columns in the order they appear in the table: Provider, Name, System, Size, Resource Group, Type, Creation Date, Confidential, In Catalog, and Status. A red box highlights the 'Provider' entry, and a yellow box highlights the 'Size' entry. Red arrows point to both of these highlighted entries. At the bottom of the modal are 'Restore Default' and 'Save' buttons.

Figura 408 – Column Ordering

Additionally, it is possible to remove a field from the table by clicking on the red “X” corresponding to the field to be deleted; this will be removed from the list and, after saving, will also be removed from the table.

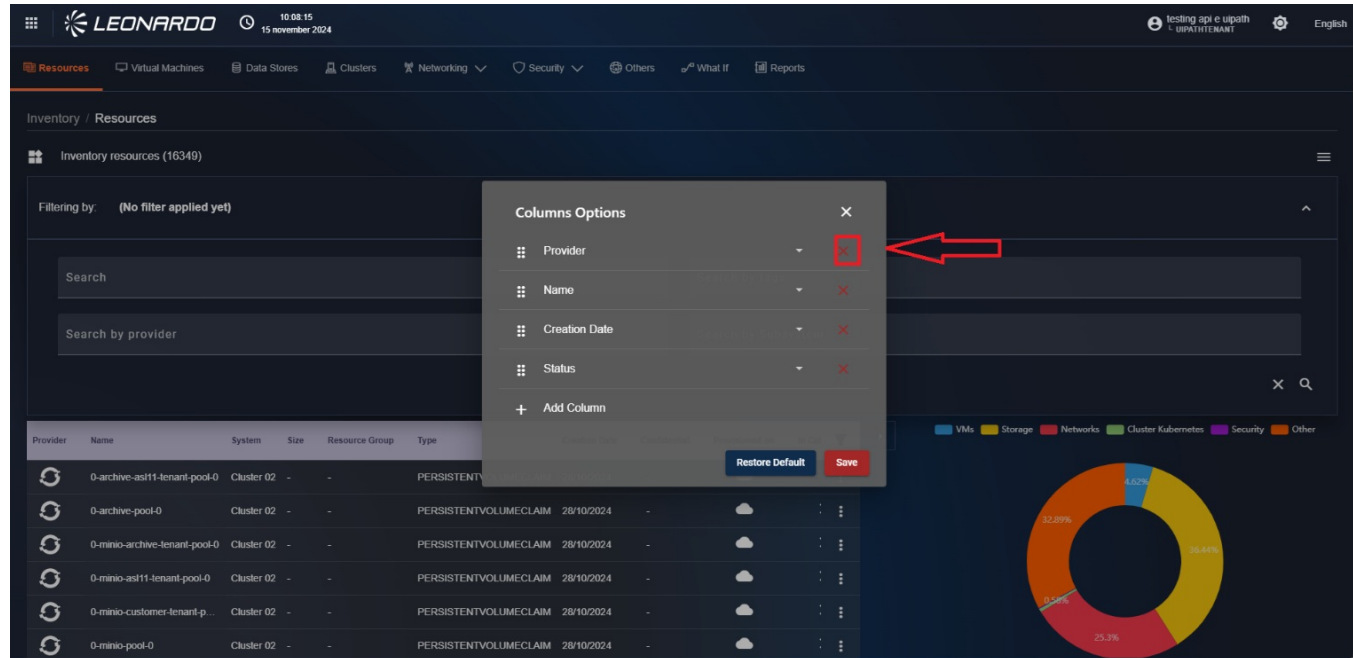


Figura 409 – Deleting Columns

If we want to add a field to the table, it will be necessary to click the “Add column” button; once pressed, it will be replaced by a “select” field which contains the list of all available fields not already present in the table.



The screenshot shows the Leonardo Secure Cloud Management Platform's 'Resources' section. A modal window titled 'Columns Options' is displayed over the main table. The modal lists four columns: 'Provider', 'Name', 'Creation Date', and 'Status'. Below these is a button labeled '+ Add Column'. A red arrow points to this button. The main table below the modal lists various resources with columns for 'Provider', 'Name', 'System', 'Size', 'Resource Group', and 'Type'. To the right of the table is a donut chart.

Figura 410 – Adding new column

Select the field to add to the table from the displayed list and complete the application by clicking the save button available in the bottom right.

The page will automatically refresh to display the new table; furthermore, the configuration will be saved automatically and automatically retrieved upon login.



The screenshot shows the Leonardo Secure Cloud Management Platform interface. The top navigation bar includes the Leonardo logo, a timestamp (10:14:02, 15 November 2024), and various menu items like Resources, Virtual Machines, Data Stores, Clusters, Networking, Security, Others, What If, and Reports. The main area is titled 'Inventory / Resources' and shows a list of 'Inventory resources (16349)'. A search bar and a 'Search by provider' dropdown are visible. On the right, a 'Columns Options' modal is open, allowing users to manage the columns displayed in the table. The 'Resource Group' column is currently selected. A 'Save' button is located at the bottom right of the modal. The background features a donut chart with various data segments.

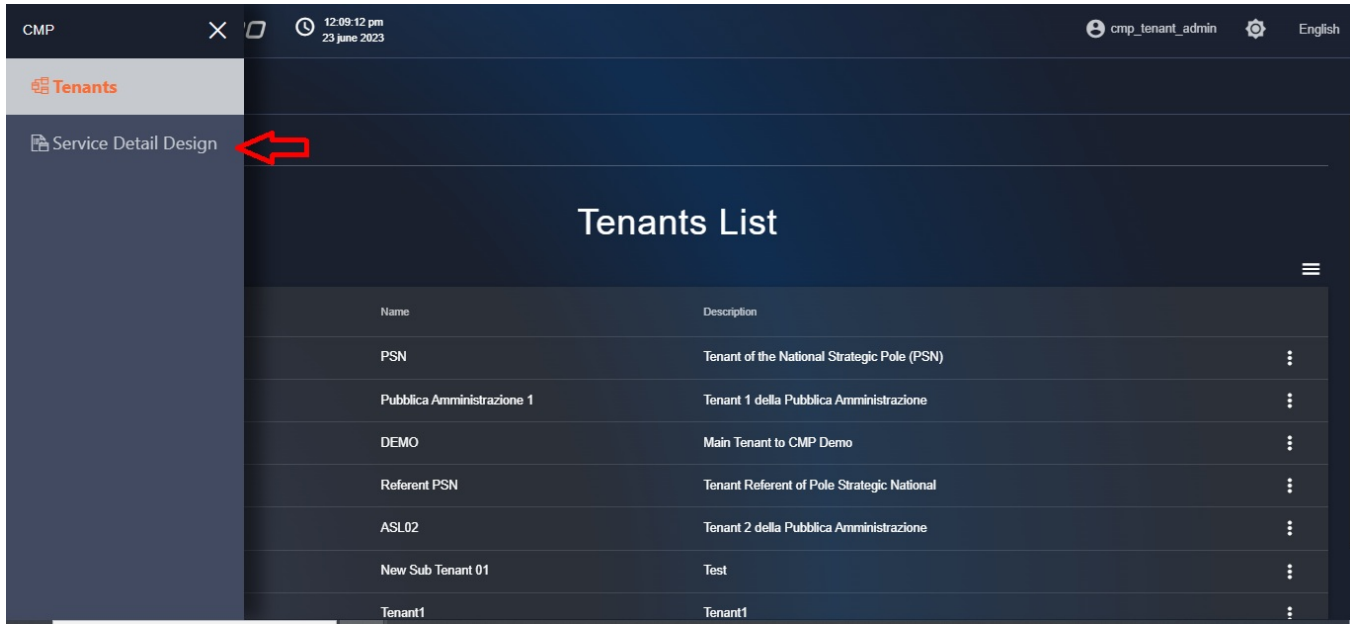
Figura 411 – Saving the view

Service Detail Design

The Service Detail Design service is the solution implemented for managing requests, which must then be processed within our environment by an authorized user.

To access Service Detail Design, log in to SCMP with the Service Manager user.

After logging in, click the "Service Detail Design" module from the bento button.



The screenshot shows the SCMP (Secure Cloud Management Platform) interface. The top navigation bar includes the 'CMP' logo, a search bar, and the date '12:09:12 pm 23 June 2023'. On the right, there are icons for tenant administration and language selection ('English'). The left sidebar has a 'Tenants' section and a 'Service Detail Design' module, which is highlighted with a red arrow. The main content area is titled 'Tenants List' and displays a table of tenant information:

Name	Description	Actions
PSN	Tenant of the National Strategic Pole (PSN)	⋮
Pubblica Amministrazione 1	Tenant 1 della Pubblica Amministrazione	⋮
DEMO	Main Tenant to CMP Demo	⋮
Referent PSN	Tenant Referent of Pole Strategico Nazionale	⋮
ASL02	Tenant 2 della Pubblica Amministrazione	⋮
New Sub Tenant 01	Test	⋮
Tenant1	Tenant1	⋮

Figura 412 – Access to Service Detail Design module

The search page will be shown where it is possible to filter already created work orders based on:

- Status
- Customer
- Service Type
- Phase
- Creation Date

The table will show the general information of the Work Order.



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Order ID	Customer	Service Type	Creation Date	Last Update	Status	Phase	Actions
661c71a0bedf107659a55b75	840766	Servizi PSN	15/04/2024 00:15:28	15/04/2024 00:15:28	New	Deploy Service	▶ <input checked="" type="checkbox"/>
661cdd0bedf107659a55dae	840766	Servizi PSN	15/04/2024 07:57:36	15/04/2024 07:57:36	New	Deploy Service	▶ <input checked="" type="checkbox"/>
661dc31dbedf107659a55e77	840766	Servizi PSN	16/04/2024 00:15:25	16/04/2024 00:15:25	New	Deploy Service	▶ <input checked="" type="checkbox"/>
661f147cbef107659a560c0	840766	Servizi PSN	17/04/2024 00:14:52	17/04/2024 00:14:52	New	Deploy Service	▶ <input checked="" type="checkbox"/>
661fd4ac2941363637a859db	840766	Servizi PSN	17/04/2024 13:54:52	17/04/2024 13:54:52	New	Deploy Service	▶ <input checked="" type="checkbox"/>
662065cc2941363637a85ab1	840766	Servizi PSN	18/04/2024 00:14:36	18/04/2024 00:14:36	New	Deploy Service	▶ <input checked="" type="checkbox"/>

*Figura 413 – Service Detail Design
functionality filters*

Click the center of a work order row to view its content; a modal will open where we can expand the various sections by clicking on them.

To exit the detail view, click outside the gray window.



Order ID	Customer	Service Type	Created	Last Updated	Status	Action
6499bb4258ab7a35a1fb9446	IC_SPA_2021	Servizi Cloud	26/06/2023 16:22:38	26/06/2023 16:22:38	New	Play Check Red
6499bb4958ab7a35a1fb9448	IC_SPA_2021	Servizi Cloud	26/06/2023 16:31:47	26/06/2023 17:52:56	In progress	Pause Check Red
6499bb4c58ab7a35a1fb9449	IC_SPA_2021	Servizi Cloud	26/06/2023 16:44:33	26/06/2023 17:53:05	Idle	Play Check Red
6499bb4e58ab7a35a1fb944a	IC_SPA_2021	Servizi Cloud	26/06/2023 16:22:38	26/06/2023 16:22:38	New	Play Check Red
6499bd73aadc04fa5e3bcb49	IC_SPA_2021	Servizi Cloud	26/06/2023 16:31:47	26/06/2023 17:52:56	In progress	Pause Check Red
6499c071c90c991e9b78ae8	IC_SPA_2021	Servizi Cloud	26/06/2023 16:44:33	26/06/2023 17:53:05	Idle	Play Check Red

Figura 414 – Work Order Details

Work Order Flow

To take charge of a work order, click the "Play" symbol next to an order in "New" status.

A status change notification will be displayed on the screen, and the current status of the Order becomes "In progress"; the buttons of the corresponding order are modified:

- by clicking the "Pause" button, the order will transition to "Idle" status;
- by clicking the "Mark as completed" button, it is possible to close the Work Order;
- by clicking the "Rejected" button, it is possible to report the cancellation of the Order;



Order ID	Customer	Service Type	Creation Date	Last Update	Status	Actions
6499bb4258ab7a35a1fb9446	IC_SPA_2021	Servizi Cloud	26/06/2023 16:22:26	26/06/2023 16:44:35	Completed	
6499bb4958ab7a35a1fb9448	IC_SPA_2021	Servizi Cloud	26/06/2023 16:22:33	26/06/2023 16:22:33	Completed	
6499bb4c58ab7a35a1fb9449	IC_SPA_2021	Servizi Cloud	26/06/2023 16:22:36	26/06/2023 16:23:20	Completed	
6499bb4e58ab7a35a1fb944a	IC_SPA_2021	Servizi Cloud	26/06/2023 16:22:38	26/06/2023 16:22:38	New	
6499bd73aad040a6e3bcb49	IC_SPA_2021	Servizi Cloud	26/06/2023 16:31:47	26/06/2023 16:31:47	In progress	
6499c071c90c991e9b78aebe8	IC_SPA_2021	Servizi Cloud	26/06/2023 16:44:33	26/06/2023 16:44:33	Idle	

Status updated successfully! OK

Figura 415 – Work order management

page for Service Detail Design

When the “Mark as completed” button is clicked, a window is displayed on the screen where information to be attached to the order can be entered, specifically:

- the result of the processing;
- a description of the chosen result;
- a note for the operator.

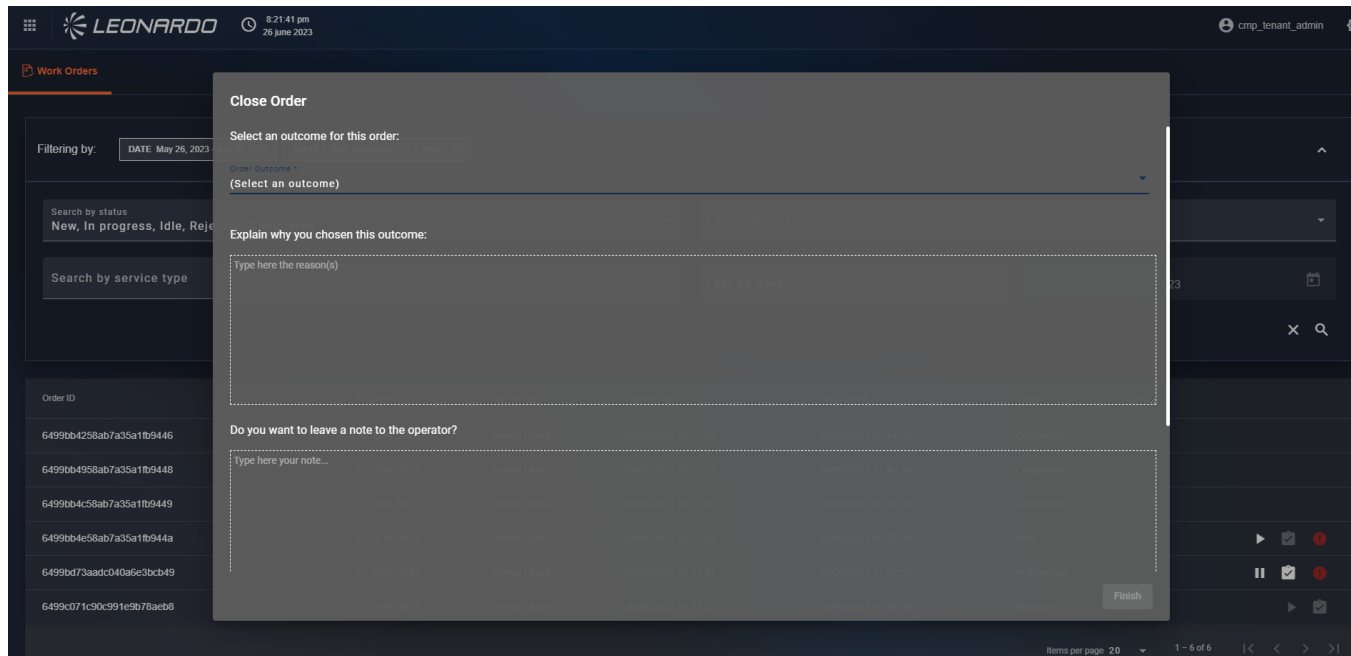


Figura 416 – Closing a Work order

By scrolling down the page, we can find the parameters section where it is possible to enter different key/value combinations for the parameters used during processing.

After entering the key and value, click the “Plus” button to confirm the entry; new empty fields are added where additional parameters can be entered. To delete a key/value pair, click the “Minus” button; once all parameters have been entered, click the “Finish” button.



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KEY	IC_SPA_2021	Servizi Cloud	20/06/2023 16:34:36	20/06/2023 16:34:36	Completed
errorNumber	IC_SPA_2021	Servizi Cloud	20/06/2023 16:22:36	20/06/2023 17:49:36	Completed
New Key	IC_SPA_2021	Servizi Cloud	20/06/2023 16:22:36	20/06/2023 16:23:26	Completed
	IC_SPA_2021	Servizi Cloud	20/06/2023 16:22:36	20/06/2023 16:22:36	New
	IC_SPA_2021	Servizi Cloud	20/06/2023 16:31:47	20/06/2023 17:52:56	In progress
	IC_SPA_2021	Servizi Cloud	20/06/2023 16:44:33	20/06/2023 16:44:33	Rejected

Figura 417 – Parameter entry

After completing the order, it is possible, by opening the respective menus, to view all the information entered during processing within the info section.

Figura 418 – Information added during

NON CLASSIFICATO
Company internal



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processing

NON CLASSIFICATO

15 Leonardo Services

Leonardo provides several managed services which are represented in the following figure by type (called service families).

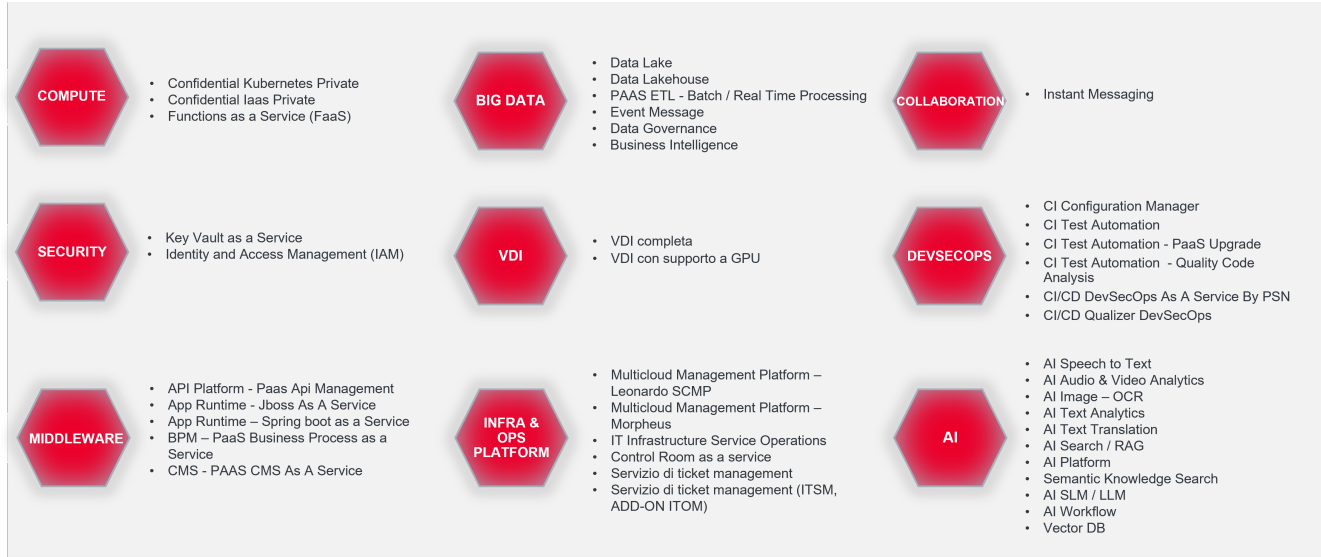


Figura 419 – Overview Leonardo Services

From a logical-functional point of view, the services can be divided into three macro-categories:

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

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

The aforementioned macro-categories will be described below.

15.1 Infrastructure as a Service (IaaS) Services

In the following table, you can consult the services pertaining to the Infrastructure as a Service (IaaS) category.

FAMILY	SUB-FAMILY	SERVICE NOMENCLATURE



FAMILY	SUB-FAMILY	SERVICE NOMENCLATURE
Compute	Confidential - IaaS - Private	- Pool Small (Confidential) - Pool Medium (Confidential) - Pool Large (Confidential) - Pool X-Large (Confidential)

15.1.1 Compute

Below are the sub-families pertaining to the Compute family: - Confidential - IaaS - Private

15.1.1.1 Confidential - IaaS - Private

Below is the list of services pertaining to the Confidential - IaaS - Private sub-family:

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

"Service Description"

The services allow for the provision of virtual computational environments (IaaS) of Private type, i.e., on a pool of physical resources, dedicated and isolated for each individual client, based on the use of "bare metal" compute instances. The data of the physical resources are encrypted and kept protected in all phases of their use (At-Rest, In-transit & In-use), leveraging the Confidential Computing paradigm. Depending on the pool of computational resources required for each individual Administration, it is possible to choose the most suitable service from the four available types.

"Service Features and Benefits"

Private Cloud resources are exclusively dedicated to each client. The services use secure Enclaves based on Trusted Execution Environment (TEE) leveraging HW Confidential, which offer an advanced level of security for data in use, protecting them during processing. They support advanced data encryption at Rest, in Transit & in Use. They use advanced Remote Attestation systems to verify the correctness of the TEE environment, isolating the memory of virtual machines from the host operating system and other malicious guests.

The advantages offered by the services are:

- Security and confidentiality of data in dedicated environments;
- Workload isolation through advanced virtualization;
- Dedicated firewalls and network micro-segmentation;



- Automated provisioning and rapid resource management;
- Total control and centralized governance: centralized monitoring and auditing for traceability.

15.2 Container as a Service (CaaS) Services

In the following table, you can consult the services pertaining to the Container as a Service (CaaS) category.

FAMILY	SUB-FAMILY	SERVICE NOMENCLATURE
Compute	Confidential - Kubernetes - Private	Kubernetes Confidential Computing

15.2.1 Compute

Below are the sub-families pertaining to the Compute family: - Confidential - Kubernetes - Private

15.2.1.1 Confidential - Kubernetes - Private

Below is the list of services pertaining to the Confidential - IaaS - Private sub-family:

- Kubernetes Confidential Computing

"Service Description" Service that allows the provision of a platform for the orchestration of 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 the security component is one of the main aspects of the solution. The operating system on which the solution is based is hardened, to minimize the attack surface and potential vulnerabilities. Within the architectural components of the solution, mechanisms are used to ensure data security even during communication phases (through 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 corporate systems and applications.

"Service Features and Benefits" Its implementation requires a combination of hardware certified for Confidential Computing, a security-hardened private Kubernetes infrastructure, and a set of observability and governance tools to maintain total control over the container lifecycle. Included functionalities:

- *Data protection* → the operating system is configured to ensure protection in all its phases: data in memory, through full disk encryption and key rotation; data in transit, using secure and encrypted communication protocols; data in use, adopting Confidential Computing practices and secure execution environments.
- *Secure Enclaves* → apply isolation and encryption, ensuring that only authorized parties can access the data.
- *Trusted Execution Environments (TEE)* → add a secure processing environment, protecting data from external



threats.

Being a managed Kubernetes solution, the client will not have to deal with infrastructure management and its complexity, as the infrastructural layer is managed by Leonardo throughout the service lifecycle.

The advantages offered are:

- 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 control and governance of clusters;
- Scalability and flexibility;
- Integration with multicloud and legacy environments.

15.3 Platform as a Service (PaaS) Services

In the following table, you can consult the services pertaining to the Platform as a Service (PaaS) category.

FAMILY	SUB-FAMILY	SERVICE NOMENCLATURE
Compute	FAAS	Functions as a Service
Security	IAM	Identity & Access Management Service
Security	Key Management	Key Vault as a Service
Middleware	API Platform	PaaS API Management
Middleware	APP Runtime	Jboss as a Service
Middleware	APP Runtime	Spring boot as a Service
Middleware	BPM	PaaS Business Process as a Service
Middleware	CMS	PaaS CMS as a Service
Middleware	ETL	PaaS ETL - Batch / Real Time Processing - 1 worker
Infra & Ops Platform	Multicloud Management	Multicloud Management Platform-Leonardo SCMP
Infra & Ops Platform	Multicloud Management	Multicloud Management Platform-Morpheus



FAMILY	SUB-FAMILY	SERVICE NOMENCLATURE
Infra & Ops Platform	Observability-Infra	Control Room as Service
Infra & Ops Platform	Observability-Infra	IT infrastructure Service Operations (Logging & Monitoring)
Infra & Ops Platform	TTM	PaaS Ticket Management Service
Infra & Ops Platform	TTM	PaaS Ticket Management Service (ITSM)
Infra & Ops Platform	TTM	PaaS Ticket Management Service (ADD-ON ITOM)
DevSecOps	CI	Configuration Manager
DevSecOps	CI	Test Automation
DevSecOps	CI	Quality Code Analysis
DevSecOps	CI/CD	DevSecOps As A Service By PSN
DevSecOps	CI/CD	Qualizer DevSecOps
Big Data	Data Lake	Data Lake - 1TB
Big Data	Data Lakehouse	Data Lakehouse
Big Data	Business Intelligence	Business Intelligence
Big Data	ETL	Batch/Real time Processing - 1 Worker
Big Data	Event Platform	Event Message
Big Data	Data Governance	Data Governance
AI	AI - Audio & Conversations	Speech to Text
AI	AI - Image	OCR
AI	AI - Text	AI Search - AI Search - RAG - 10 GB - 1 worker
AI	AI - Text	Text Analytics
AI	AI - Text	Translation
AI	AI - Generative	AI SLM/LLM



FAMILY	SUB-FAMILY	SERVICE NOMENCLATURE
AI	AI - Tools	AI workflow
AI	AI - Tools	Vector DB
AI	AI - Tools	AI Platform
VDI	Virtual Desktop	VDI
VDI	Virtual Desktop	VDI with GPU Support
Collaboration	Communication	Instant Messaging

15.3.1 Compute

Below are the sub-families pertaining to the Compute family: - FAAS

15.3.1.1 FAAS

Below is the list of services pertaining to the FAAS sub-family:

- Functions as a Service

"Service Description"

FaaS (Function as a Service) is a system design model, event-driven, executed on stateless containers, where developers create, deploy, and run small, independent functions to perform specific tasks without worrying about the underlying infrastructure. The adoption of FaaS allows for the standardization of application development and execution, centralizing cross-functional capabilities such as orchestration, automatic provisioning, monitoring, integrated service management, and event-driven flow control. It offers tools for:

- 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 provides and scales underlying resources based on demand. It is ideal for highly dynamic scenarios, with variable workloads, and integrates seamlessly with microservices and event-driven architectures.

"Service Features and Benefits" The service is not limited to providing an execution engine, but offers a complete ecosystem, composed of:

- *Serverless execution* → stateless functions and event-driven workflows, scalable and available in various



programming languages.

- *Portability and independence* → executable on any Kubernetes cluster, multi-environment, without lock-in constraints.
- *Security and compliance* → data protection and centralized access management.
- The solution allows organizations to adopt a modern and flexible model, reducing operational complexity and benefiting from a standardized and easily accessible service.

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

The advantages offered are:

- *Reduction of operating costs* → you only pay for the actual use of the functions;
- *Flexibility and scalability* → resources adapt to demand;
- *Operational efficiency* → elimination of direct server management, patching, and updates;
- *High availability* → integrated redundancy and fault tolerance, ensuring high availability of functions even in the event of hardware failures or other interruptions;
- *Accelerated time-to-market* → rapid release of new functionalities without worrying about the infrastructure;
- *Development agility* → focus on code and business logic, not on server management;
- *Continuous innovation* → rapid experimentation with new low-cost services;
- *Competitive advantage* in cost and speed compared to traditional hosting models.

16 ☁ REST API