



# Sistemi LAB

Software Asset Management (SAM)

# Software Asset Management

Index

The Software Licensing Service.





## What it is

# Optimize and better manage your organization's IT resources

Through the implementation of a SAM solution you can manage, control and protect the software resources of your company, thereby improving the company budget for an increase in the overall performance of resources.



# **Access permission**

#### Complete control over access rights

Our SAM service has a built-in software access permission control system.

There are 3 access levels available:





**ICT** 





Business management (With delegation power)



## **User Management**

#### Automated user data management system

The software allows you to autonomously populate the system registry through a simple and intuitive graphic interface. It will also be possible to access "your" active licenses / assets area and revalidate / confirm or not the use of a license / asset or manually manage the registry, adding, modifying or deleting the various users.







**USER DATA MANAGEMENT** 



**USER RE-VALIDATION MANAGEMENT** 





# **Price list management**



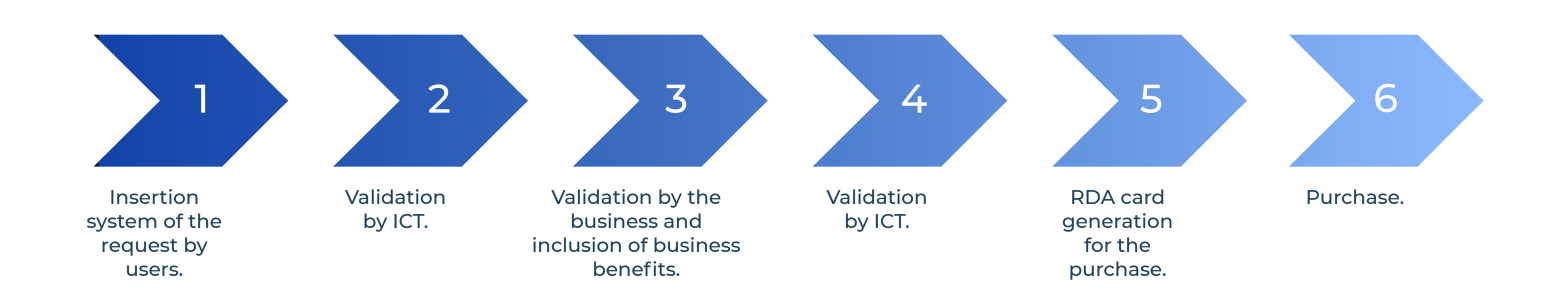
#### Price list and discount management system

The program provides for the management of an unlimited number of price lists and prices associated with the products being purchased and / or maintained, which can be managed both manually and via upload. It is possible to manage the discounts and insert additional modules and related attachments.





# Management of the insertion flow and approving a request





## **Inventory and SW License Management**



Functionality for massive import via xls of price lists and licenses.



Versioning associated with the single license / asset for tracking the changes made.



User license / asset assignment: possibility to uniquely assign a license / asset to a user or to associate a license / asset to a number n. of users (floating licenses).



Transformation of a request into an active license / asset on the system.



Management of modules associated with a license / asset.



Management of the license / asset life cycle (active, unassigned, no longer used by the user, to be disposed of, discontinued) be it a license / asset purchased or a mantaining / rental.



Automatic association of price lists to both CAPEX and OPEX product / asset licenses.



Possibility to insert one or more attachments to the single license / asset.



Massive management of renewals.



Possibility of managing extra price lists for any costs for particular licenses / assets.



Ability to duplicate licenses / assets.



Possibility to parametrically define the license request / modification periods.
Detailed reporting.



## License monitoring

With this module you will be able to have a complete monitoring of both floating \* and nominal licenses



Licenses installed on PCs but not tracked on Zephyr (for single user)

#### **FUNCTIONALITY**

Monitoring of floating and nominal licenses



Licenses tracked on Zephyr but not installed on PCs (for single user)



Unused licenses (or with use below a parametric percentage threshold)



Usage time for each license divided by single user or department to which it belongs and by single license



Da verificare in base ai software utilizzati: Singolo modulo utilizzato per ciascun tool\*\*



<sup>\*\*</sup> Monitoring of floating licenses is based on integration with third-party tools whose cost is not included in the zephyr licensing

<sup>\*\*</sup> Technical feasibility will be assessed upon request for each tool

## **Economics Dashboard**

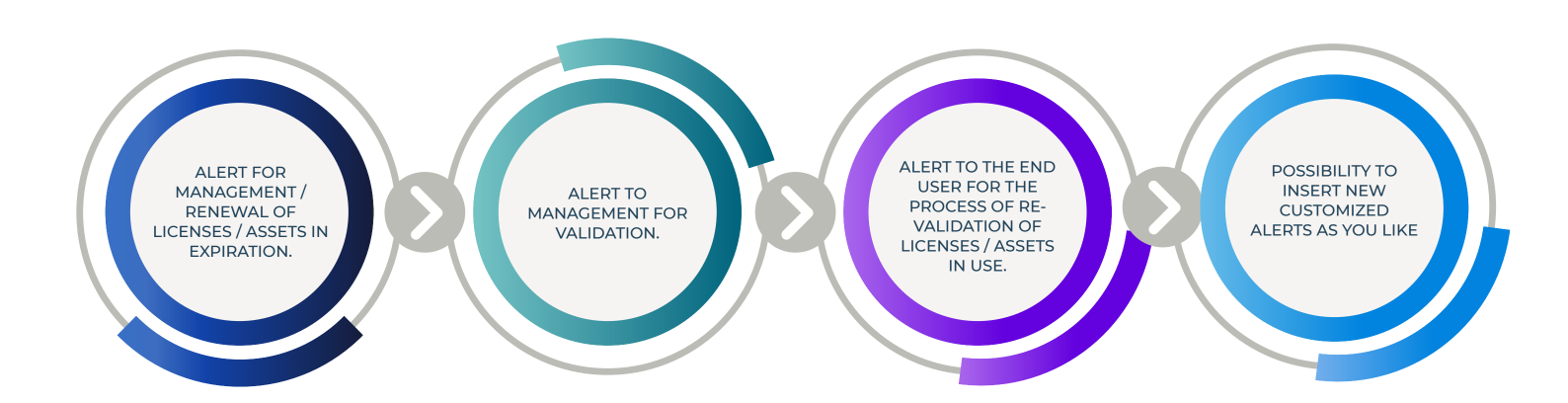
Monitor every movement and keep your budget under control through our reporting service.

- Detailed reporting on the budget for each forecast / year broken down by vendor, usage segments rather than by type of license / asset or geographic area.
- Detailed reporting on the costs of the previous year / s broken down by vendor, segments of use rather than by type of license / asset or geographical area.
- Detailed forecast and historical reporting on efficiency of use inherent to the mng capacity and to the license monitoring features.





## **Integrated alerts**







#### SISTEMI LAB SRL

\_

Via Torino 176, 10093 Collegno - Torino - ITALY www.sistemilab.it

