



KalliopeV4

Communication made easy

NetResults

Building the digital society

NetResults S.r.l. was founded in April 2006 as a spin-off of the University of Pisa. Since its beginnings, the company has focused its efforts on the research and development of VoIP (Voice over IP) and MoIP (Multimedia over IP) technologies. As a result of this approach, in 2008, the company released a VoIP phone branch exchange, KalliopePBX, on the market.

Over the years, KalliopePBX has become a reference product for SMEs, large commercial enterprises, and the public sector.



Due to its work with an eye toward research of the highest quality, in 2011, NetResults was awarded the ISO 9001:2015 certification in the following field:
"Manufacturing, design, and development of software and solutions for NGN (Next Generation Network): VoIP (Voice over IP), MoIP (Multimedia over IP) and IoT (Internet of Things)."



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SIMPLICITY OF USE AND FREEDOM OF CHOICE

Technology belongs to everyone

When it comes to technology such as VoIP, it's often necessary to make compromises and choose between advanced services and usability. Our goal is to offer a transparent and instant solution for both.

The simplicity of use without compromising quality has been the guiding principle of our product since its inception.

This allows us to provide **everyone with advanced, easy-to-use, and configurable features**, meaning KalliopePBX can reach maximum flexibility and scalability, adapting to the necessities of the VoIP market.

The **desire to offer our users the freedom to choose** completes the philosophy that guides the release of our products and subsequent updates. With KalliopePBX, you can tailor your experience according to expertise and discover the optimal setup for your business profile.

Freedom to choose the solutions that best fit your needs and manage them, guided by our certified partners, will help you find the best solution and manage it with complete autonomy.

You can quickly modify your solution to adapt to the growth of your business, as KalliopePBX does not limit the number of users but grows with you without prohibitive initial investment.

As we do not create proprietary solutions, there are no compatibility restrictions, and KalliopePBX guarantees full compatibility with all products that follow the SIP standard.

All this is made possible due to partnerships formed over the years with the most widely recognized and reliable names in the VoIP market to offer a robust and reliable service.



"The best result will come when everyone in the group does what's best for himself and the group."

John Nash



SECURITY

In defense of innovation

Like all IT services, VoIP technology requires a particular focus on security. KalliopePBX pays close attention to these issues and offers a variety of tools to minimize the risks and the consequences of outside threats. KalliopePBX guarantees full coverage regarding security, robust solutions, and attention to privacy.

Security of our services

- Both signaling and media encryption.
- Electronic lock services: lock your phone with a user-adjustable code.
- Access Control List: allow access to your PBX only to a predefined set of IPs.
- Advanced Call Routing: set custom call permissions for every user, regulating call routing (see page 13).

Hardware reliability

All KalliopePBX hardware models have no moving parts and are resistant to vibrations and closed environments.

Respecting your privacy

Call recordings and completed call logs with unobscured numbers are available via a web interface, protected by a password known only to the privacy officer responsible for the end user's privacy and not to our certified partner.



INTEGRATION

The missing piece

VoIP technology was born to integrate two traditionally considered separate worlds: telephony and IT services.

KalliopePBX aims to simplify this integration by offering multiple ways to interface with third-party systems.

You can link your telephony and business data and utilize your telephone infrastructure for your service distribution process.

Practical examples:

With KalliopePBX, you can consult an internal database to automatically manage call routing and limit access to certain services to users with a specific identification code.

With KalliopePBX, integration with your CRM with your telephone lines is straightforward.

You can call a number directly from your software (click-to-call), import the list of inbound, outbound, or missed calls, and immediately call up the client profile of a caller.



AUTOMATION AND REPORTING

Because we value your time

Since its inception, KalliopePBX has strived to improve the work experience of its users and partners.

As time is, for most people, an essential and valuable resource, KalliopePBX offers a wide range of tools to optimize implementation and maintenance times to promote work efficiency. This way, we can shorten activation times and the times needed to restore service in cases of downtime to the clear advantage of both the end-users and our certified partners.

A few simple steps and you're in business

Because of its complexity, the implementation times of a VoIP network are generally longer than those of a standard telephone network, causing end-users to put off switching to VoIP. KalliopePBX aims to reduce this gap considerably by offering a quick and straightforward configuration, thanks to tools such as:


- **Auto-provisioning** lets you automatically generate the configuration files necessary for the device's correct operation and transfer them to your phones.
- **Guided procedures** that walk you through your first configuration (see page 26).
- The ability to import user configuration data via an Excel file to set up large numbers of users in a few minutes.

We take care of your PBX

Immediately locating the cause of any anomalies help us resolve problems, guaranteeing short waiting times before restoring services.

On the main page of the configuration interface, you can find information on the current state of your exchange.

A complete call detail record (CDR) documents every internal or external call (transfers, overflows, time-based routing). It lets you



monitor how your business makes use of its telephone resources.

KalliopePBX has total Simple Network Management Protocol (SNMP) support, which lets it interface with an external monitoring system to evaluate the correct operation of its services and components constantly.

Our partners can find on our website, **www.kalliope.com**, a series of tools specially designed to simplify identifying and resolving issues.



OUR OFFER

With KalliopePBX you won't have to make compromises!

Base features (protocols)

- SIP v.2.0 support with UDP and TCP transport protocols.
- Signaling (SIP/TLS) and media (SRTP) encryption.
- ENUM support.
- Access control list (ACL).
- External USB storage support.
- SNMP (v1/v2c) read access support (Net-SNMP daemon).
- LDAP support.

Traditional telephone services

- Blind and attended transfer.
- Unconditional call forwarding.
- Call parking.
- Completion of Calls to Busy Subscriber (CCBS).
- Direct inward dial (DID).

- Ring groups (simultaneous, sequential, and hybrid mode).
- Electronic lock.
- BLF (Busy Lamp Field) support.
- Call pickup (direct, for pickup groups, or with the option of seeing the calling number before picking up).
- Completely filterable and exportable call detail record (CDR).
- Manual and automatic day/night service.

Advanced Telephone features

- SIP/WebRTC video call support (H263, H264, VP8).
- Completely customizable multi-level IVR.
- Voicemail box with email forwarding.
- Multi-user, multi-room audio conference with the option of setting users as managers of each room.
- Single number reach.



- Completely customizable automatic call routing (ACR) with unlimited user classes.
- Call recording (unconditional and on demand, inbound and outbound).
- Advanced queue management.
- Advanced integrated provisioning system for SIP devices (currently supported: Snom, Gigaset Pro, Yealink, Cisco SMB, Escene, and Audiocodes).
- Boss/secretary service.
- Paging.
- Hot Desking.
- Closed extension groups.
- Call admission control for subnets.
- Web-based shared and personal contact lists with click-to-call functions and importing/exporting via CSV.
- Exporting contact lists via integrated LDAP server.
- Importing contact lists from external LDAP servers.
- Fixed-mobile integration through Forking to Mobile and Fast Transfer services.
- XMPP chat.
- FAX support (T.38 passthrough).
- WebAPI, REST API, and AMI (Asterisk Manager Interface) for integration with third-part applications.

Unified Communications services

- Database connector for dynamic call routing based on query results on external web services.

For an up-to-date list of features, please visit our official website at **www.kalliope.com**.

ADVANCED FEATURES

Telephone Features



ACD

Manage queues quickly and professionally.



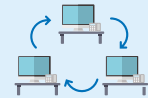
ACR

Customize your outbound call management with ACR classes.



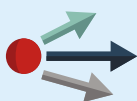
Call Recording

Record, listen to, and save important calls.



Hot Desking

Activate your extension on any terminal in seconds.



Multi-Level Interactive Voice Response

A client will always be sure to talk to the right person.



Boss/Secretary Service

The simplest way to filter calls.



Paging Service

Make announcements directly from your phone.



One number, many devices!

Your extension on your smartphone, desk phone, and PC.



Audio Conference

Change your idea of a business meeting, saving time and money.



Fast Transfer

Take a step into the world of fixed-mobile convergence.



Forking to Mobile

You can always be on call without installing any apps.



Video Call

The most advanced video protocols at your fingertips.



Voicemail

The voicemail service tailor-made for your company's needs.



High Availability

Ensure the business continuity of your company with Kalliope's HA cluster.



Multitenant License

Maximum scalability without the need to make compromises.



Kalliope FAX Server

Just enter the fax number to send your documents with web browser or email.

Applications



Kalliope CTI

An intuitive and responsive interface, also available with a softphone mode.



App mobile KCTI

Take Kalliope's services with you wherever you go with our new mobile app.



Kalliope Attendant Console

Simplify the work of a phone operator.



Kalliope Call Center

Kalliope's solution for call centers.



TELEPHONE FEATURES



AUTOMATIC CALL DISTRIBUTION (ACD)

Not your usual waiting times

Automatic call distribution lets you give your customers a professional reception by using the time spent waiting for an operator.

The client will be informed of the estimated waiting time, their position in the queue, and other user-adjustable information. When an operator is free, the system will distribute the calls according to the selected engagement policy.

Queue priority

An operator may handle multiple queues with different priorities. In case of concurrent calls from more than one queue, the service will route the call belonging to the highest priority queue to the operator.

Queue notifications

When an operator answers a call, the ACD service will tell them which queue the call originates from, either with an audio message or through the telephone display. This way, the operator will be able to best deal with the

client's request. Only the Mini model has a one queue limit.

USE CASE

A client dials a number to access a technical support service. The ACD service will greet the client with a pre-recorded message, "Welcome to MyBank. Your call is first in the queue, and an operator will answer your call as soon as possible. Your estimated wait time is less than five minutes." Then it will play hold music. Before picking up the request, the ACD service will provide the operator with information on the inbound call (which queue it belongs to, how long the client has waited, etc.). This information will help the operator appropriately respond to the client.



ADVANCED CALL ROUTING (ACR)

Take the right route

KalliopePBX allows you to regulate access to your phone lines to ensure business resources are used correctly. With advanced call routing, you can set custom call permissions for each user and choose the most appropriate call routing (e.g., the least costly) based on the called party's number.

With KalliopePBX, you can create an unlimited number of ACR rules configured to correspond to the area code or the exact number. Each extension on KalliopePBX will be assigned an ACR class and will only be able to call numbers permitted by this class (e.g., landline and mobile numbers, but not international numbers).

USE CASE

Advanced Call Routing lets users set permission categories for outbound calls for different departments, such as administration, sales, technical, etc. For example, the administration department will not be able to make international calls, but the sales and marketing departments will.



CALL RECORDING

(Re)listen to your customers!

KalliopePBX allows you **to record your calls by setting recording rules, either unconditional or upon request**. Only your company's privacy officer will be able to access the archives and configure the service. They will also be able to delegate their powers to other users at their discretion (you can download a manual on assigning privacy permissions on www.kalliopepbx.com).

You can activate the service for calls from both external and internal numbers. It is possible to set a customizable prerecorded message informing the called party that their call is being recorded. You can store the files on the KalliopePBX storage space, an external device connected to the USB port, or a NAS. It is possible to forward, copy, and move the files, download them to your computer, or delete them permanently through the web interface.

This service is not available on the Mini model.

USE CASE

This service is for companies that need to record calls, either because it offers services of a highly critical nature or simply because it is legally obligated to keep records of important calls.

When a client calls about signing a contract telematically, a message will inform them that their call is about to be recorded because of personal data handling policies or as proof that the call took place and of its contents. Once the call is over, the company will be able to listen to or save the recording.



HOT DESKING

Your extension where you want it!

More and more workplaces are embracing a new work philosophy revolutionizing workspaces and subverting the idea of a single permanently assigned workstation. KalliopePBX can help you embrace this philosophy with its Hot Desking service.

No longer be chained to a single desk; use any enabled company phone by logging in with a PIN. The phone becomes available to other users when you log out, freeing up the desk.

USE CASE

An employee might need to move from one place to another in a company with multiple branches. With our Hot Desking service, they can keep their telephone identity on any free company desk by dialing their Hot Desking access PIN on the phone. Once their PIN is recognized, the employee has access to their contacts, speed-dial buttons, etc. When logged out, the phone returns to its previous state.



MULTI-LEVEL INTERACTIVE VOICE RESPONSE (IVR)

Straight to the point!

Interactive voice response (IVR) **routes inbound calls to a specific service or number** using the caller's keypad, which is helpful for companies without dedicated phone operators. It also helps the clients by providing information through pre-recorded messages, saving time for both the client and the company.

With the sole exception of the Mini model, KalliopePBX does not limit the number of programmable IVR menus and sub-menus.

USE CASE

Whenever a client calls a company, the IVR system will list the available services and the number to access them. For example: "You have reached the TV Shop. Choose 1 to speak to the sales office. 2 to speak to the technical department. 3 for stock services. Hold to speak to an operator." Once the client chooses 3, the automatic response will list further options to more accurately route their call: "Choose 1 for return services. 2 to check the status of an order. 3 to return to the main menu".



MANAGER/SECRETARY SERVICE

The easiest way to filter calls

The easiest way to filter calls This service lets one or more users (the secretary) **filter calls for another user** (the manager).

Only the "secretaries" (and, optionally, other "managers" in a customizable group) will be able to contact other managers on direct extensions.

The role of the "secretary" is to answer calls for the "manager," check whether they are available, and, if so, transfer the call.

USE CASE

In a company, institute, or public administration with a work hierarchy, an employee will not be able to contact a "manager" directly if KalliopePBX's Management/Secretarial filter is active. The "secretary," the filter, receives the call, then determines the manager's availability. Instead, if the caller is another manager within the same company, they can reach the "manager" directly upon dialing their number without passing through filters.



PAGING SERVICE

Let your voice be heard!

Paging services are usually used to make informative or emergency announcements. They allow you to **send a live or pre-recorded audio message from your phone to multiple recipients.**

KalliopePBX lets you define an arbitrary number of independent "paging groups." Each one is completely configurable regarding permissions, choice of destinations, mode of operation, and messages.

USE CASE

A cashier may need to talk to a department manager in a supermarket. By dialing the prefix of our paging service on their phone, they can call them to the check-out desk through the store's audio system.

Should an emergency occur inside an office, it's possible to alert all employees at once with a simple call. The security officer can send a prerecorded emergency message to every phone simply by dialing our paging service's prefix and a reference code from their phone.



ONE NUMBER, MANY DEVICES (SINGLE NUMBER)

One for all!

A single number for all your devices. Using the Single Number service, you can receive incoming calls to all devices connected to your extension.

It also works for outgoing calls; the caller ID will always display your extension number no matter which device you call from.

KalliopePBX also allows you to define the maximum number of calls received simultaneously between devices before the busy tone. This service, called Busy Level, is customizable for each user.

USE CASE

It is crucial for a hospital doctor always to be reachable. Should they be called away from their desk, for example, to visit patients, they can take their extension along on a DECT terminal.



AUDIO CONFERENCE

Explore new horizons for your meetings

You can connect with people within and outside your company by activating an audio conference room, shortening distances, and optimizing business practices.

You can hold remote meetings with your team or clients through your desk or mobile phone and computer.

Upon creating a new audio conference room, you can:

- set an access PIN, which is required to connect to the conference.
- set an admin PIN for users with advanced permissions.

Each user can also manage their audio conference room, assigned by the system admin, with moderator permissions.

USE CASE

Market globalization has led to changes in business relations. Distances have increased while negotiation times have become shorter. With KalliopePBX's audio conference service, you can shorten distances and speed up communication. You can be in the same metaphorical room as coworkers, clients, suppliers, etc., via your phone. This is done by sharing a simple PIN that the administrator sends to all participants.



FORKING TO MOBILE/FAST TRANSFER

Stay connected!

Forking to Mobile

Particularly useful for frequent travelers, the Forking to Mobile function guarantees maximum availability, as all calls to your extension can be automatically forwarded to your mobile.

Fast Transfer

Fast Transfer allows call transfers between landlines and mobiles, and vice versa, ensuring the continuity of your conversations.

USE CASE

It is often a priority outside the office to remain reachable through your company number. When Forking to Mobile is enabled, it duplicates all inbound calls to your company extension on your mobile. You can pick up the call on your mobile and, once back in your office, continue the conversation while comfortably sitting at your desk by forwarding the call to your desk phone.

You can activate this Fast Transfer service by dialing a code on your phone's keypad. It's quick and easy: call flow isn't interrupted, and you can carry on your conversation.



VIDEO CALL

When your voice isn't enough

All KalliopePBX models offer video call services (H263, H264, VP8).

In addition to everyday uses of video technology, such as one-on-one calls, video intercoms, and security cameras, **KalliopePBX offers full WebRTC support for audio and video.**

With WebRTC, it is easy to integrate your phone services with your web platform to offer your clients a way to contact you directly through your website.

USE CASE

A company might ask the firm that manages their company website to implement a WebRTC client to let visitors open audio/video communications with the sales or the technical department.

For example, a client might view a product on the website, and beside the picture, find a button that says, "Click here to contact us." Upon clicking the button, the client will be able to contact customer support through their PC without incurring additional data traffic costs, which will answer their questions: "Is the product ready for delivery? Can I see it? Etc".



VOICE MAIL

Secure, unlimited, everywhere!

Traditional answering services have existed for years; the real innovation is how you use them. With Voice Mail, you can listen to messages on your phone or via email, with voicemail features customizable directly from your phone.

Available features:

- Protect your voicemail with a user-set numeric password
- Record new welcome messages, listen to or delete received messages.
- Receive new message notifications via email
- Automatically forward voicemail messages via email

USE CASE

Within a business, each user typically has a private voicemail box. A prerecorded message will instruct the caller to leave an audio message if you can't answer a call. You will then receive an email notification, optionally with an audio file of the voicemail message attached. With our mobile app (see page 29), you can listen to and manage voicemail messages directly from your mobile.



HIGH AVAILABILITY

Don't risk being left stranded!

Being unreachable can have disastrous consequences, especially for those services needing constant contact with clients, such as call centers or technical support desks.

Our **High Availability** service lets you **employ two standby PBXs**, a controller and an agent, **in constant synchronization**. The agent will automatically activate and guarantee continued telephone services if the controller is unavailable.

In the case of hardware-related problems, our High Availability service ensures a return to full functionality within seconds to maintain business continuity.



MULTITENANT LICENSE

Do more with Multitenant

The KalliopePBX multitenant license **lets you host multiple tenants (companies)**, each customizable and fully independent.

A multitenant license offers you:

- A single administration interface
- Fully independent tenant services
- Maximum optimization of hardware resources
- Full autonomy for the manager of each tenant

USE CASE

A building may house different businesses. Building administrators can share the costs without losing autonomy with a KalliopePBX with a multitenant license; building administrators can share the costs without losing independence among the various tenants. A car manufacturer has dealerships in different areas.

With a multitenant KalliopePBX, they have a single PBX managed by a single technical office, and each dealership has full autonomy in managing the services it wishes to provide.



KALLIOPE FAX SERVER

Everything changes, even the fax!

The use of fax to communicate has changed as it adapts to the times.

With Kalliope Fax Server, you can send documents via a web browser or email; enter the recipient's fax number.

With an additional license, you can activate this integrated fax module on KalliopePBX:

- FAX sending/receiving via T.38 protocol.
- Advanced management of users/groups / FAX lines with differentiation between privileges criteria.
- Unlimited users and groups.
- Activation of unlimited FAX channels possible.
- Mail2FAX.
- Management of send attempts in case the recipient is busy or unreachable.
- Integrated FAX-to-email service.
- Send/receive notifications via email.

- Complete web-accessible register of received and sent faxes.
- Customization of send and receive FAX notifications.
- Fax history export for archiving.
- SNMP support for monitoring.
- Download partially received faxes.

The FAX module uses the number of active channels on the KalliopePBX license and does not limit the number of users authorized to access the service, and is available for all KalliopePBX platforms except KalliopePBX V4 Mini.

A man with grey hair, glasses, and a beard is looking down at his smartphone. He is wearing a dark blue jacket over a light-colored shirt and a blue patterned tie. The background is a blurred city street with buildings. The overall lighting is warm and golden.

APPLICATIONS



KALLIOPE CTI

The benefits of Kalliope a click away

CTI technology allows integration between telephone and IT systems, facilitating optimization of business processes. KalliopeCTI answers this need.

The KalliopeCTI application (available in the Free, Pro, and Phone versions) is a multi-platform software (Windows, MacOSX, and Ubuntu) that allows you to have the most commonly used Kalliope services such as the centralized directory and the call log at your fingertips. It also features a convenient integrated click-to-call service.

KalliopeCTI, among other things, allows you to perform automatic actions (such as opening a specific web address) in conjunction with receiving, answering, or closing calls.

You can also customize these actions based on call parameters such as the incoming number or corresponding contact in your directory.

For a complete list of the services offered by the different versions, see page 31.



KCTI MOBILE APP

Your favorite services always on hand!

The **Kalliope CTI mobile app** (for **Android** and **iOS** systems) allows you to access telephone and UC services even outside the office on your smartphone via your extension number using company lines.

With the Kalliope CTI mobile app, you can make calls as if sitting comfortably at your desk. Your office number appears on the receiver's device, thus maintaining the privacy of your SIM. The call has quality as a standard mobile phone call and doesn't incur costs on your mobile phone contract.

Similarly, you can receive notifications in real-time via the app for each call to your extension, allowing you to decide whether to ask Kalliope to forward them to your mobile phone. For a complete list of the services offered by KalliopeCTI Mobile, see page 31.



KALLIOPE ATTENDANT CONSOLE

Entrust us with your calls!

Kalliope Attendant Console is a software for Windows that adds to the Kalliope CTI features designed for receptionist stations.

In addition to being optimized for touch devices, it allows, for example, rapid management and classification of incoming calls in real-time.

Kalliope Attendant Console software allows you to:

- Classify incoming calls by origin (queued, external, internal, and return to transferer).
- Select the calls to answer
- Use keyboard shortcuts to speed things up
- Easily forward and hold calls via drag & drop.

Kalliope Attendant Console is available in softphone mode, with the integrated SIP client and CTI mode with Snom and Yealink phones.

For a complete list of the services offered by Kalliope Attendant Console, see page 31.

KALLIOPE CTI FEATURE COMPARISON

	KCTI FREE	KCTI PRO	KCTI PHONE	K-ATTENDANT CONSOLE	KCTI MOBILE
Personal contacts					
Shared contacts					
Call history					
Click-to-call					
Incoming call notifications					
Instant Messaging					
Presence					
Personalized URLs					
Voicemail access					
Copy-to-call service					
Outlook contacts sync					
BLF					
Number dialing					
Blind transfer					
Attended transfer					
Do Not Disturb					
Call recording					
Unconditional call forwarding					
Call parking					
Call pickup					
Forking to Mobile					
Queue statistics					
Supervisor mode					
Selective pause					
Drag & Drop call transfer					
Classificazione chiamate in ingresso					
Touchscreen support					
Mobile contacts integration					

Available

Available when paired with a Snom or Yealink phone

Available when paired with Kalliope Call Center



KALLIOPE CONTACT CENTER

An extra edge for your businesses

The Kalliope Contact Center module adds to KalliopePBX advanced features specially designed for call centers. It has four main components:

1. Kalliope Supervisor Panel

Kalliope Contact Center lets you define the roles of "queue operator" and "supervisor." You can assign each operator to multiple queues with customizable priority levels.

Queue operators

Upon receiving a call, the system notifies operators of the originating queue, either by the caller ID or an associated audio file, heard only by the operator, that KalliopePBX plays. With KalliopeCTI Pro or Phone, operators can view general queue and personal statistics. Operators can also change their status from active to paused in specific queues.

Supervisors

A supervisor can:

- access general queue statistics and the personal statistics of each operator;
- view and change the pause status of each operator;
- increase the number of operators by dynamically adding extensions to specific queues if necessary (e.g., because of queue overload);
- use "spy," "whisper," and "barge" services for quality monitoring.

2. Advanced CDR

The Contact Center call detail record (CDR) is a log that documents the details of each call answered, such as the outcome, total



waiting time, conversation time, which operator responded and which operator didn't, etc. This service offers you a way to evaluate each operator and assess the quality of the provided service.

You can fully export the call detail record to CSV or Excel formats through the REST API available with KalliopePBX.

3. Call Tagging

Call Tagging lets you assign a numeric code (tag) to an outbound call. This tag will then be visible on the KalliopePBX CDR. For example, with Call Tagging, you can group calls belonging to a specific campaign.

4. Automatic callback

With Kalliope Contact Center, a user in the queue can, after listening to the message informing them of the estimated waiting time and queue status, choose to reserve their place

in the queue, so they can receive a call once an operator is free.

The PBX will memorize the user's position in the queue and will automatically call them back, forwarding the call to an operator chosen by the system.



COMMERCIAL OFFER

KalliopePBX: take a different route

Scalability: KalliopePBX grows with you

KalliopePBX is a complete solution with no limit to the number of extensions, IVR levels, voicemail boxes, call center operators, etc., guaranteeing maximum scalability and protecting your investment.

KalliopePBX: a precise and customizable offer

KalliopePBX's commercial offer brings to its users a set of customizable features based on business requirements. It is the task of our certified and qualified partners to find the best solution: the one tailored to the end-user's needs and interests.

Our task is to ensure our partners can best perform their role as guides, supporting them with refresher courses and providing all the necessary tools.

The KalliopePBX solution: the top player in every role

KalliopePBX guarantees full compatibility with all SIP devices. There are no proprietary KalliopePBX phones or gateways. The winning solution is the one that integrates the top players in every role (telephones, gateways, adapters, etc.) quickly and simply.

TECHNOLOGICAL PARTNERS

 **audiocodes**

 **alcatel**

 **beronet**

 **2N**
An Axis company

 **Gigaset**

 **Htek**

 **PRITON**
Let's Connect!

 **poly**

 **snom**

 **Yealink**
EASY VOIP

 **Jabra** GN



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