



Cloud PBX Platform

Profitable Multi-instance Hosted
Unified Communications Solution



Yeastar Cloud PBX Platform provides Yeastar Management Plane (YMP) and easy to deploy dedicated PBX instances for service providers and telecom resellers to easily start their hosted unified communications business. It inherits the essence of Yeastar's robust premise based IPPBX which is well received by the market and evolves into a scalable, reliable, and fully-fledged communication services platform.



Manage and Create PBX Centrally in YMP

Yeastar Management Plane (YMP) is a centralized service delivery platform on which you can create and manage PBX instances quickly. YMP eliminates the overwhelming workload of separate installation of PBXs. In addition, it displays real-time status of CPU, network, memory, and storage, and provides alarm notifications, enhanced security mechanisms, backup, and upgrade.



Build up Your Hosted UC Service

Yeastar offers flexible deployment plans for you to penetrate into the hosted UC market. With the turnkey solution, you have the fast time-to-market without the need to prepare servers. Or you can "Bring Your Own Infrastructure" and host YMP in your data center or the public cloud services platform to stay in complete control.



Expand PBX Capacity Easily and Flexibly

System capacity including users and concurrent calls can be increased effortlessly for each individual instance with a few clicks. Whether you have a handful of customers or thousands, you have the flexibility to provide different customers with capacity that fits their needs.



Stay Connected with Linkus Unified Communications App

Yeastar Cloud PBX enhances working efficiency and creates a consistent in-office experience with Linkus Unified Communications App. With Linkus, your Windows desktops and iOS&Android smartphones can work as office extensions, making real-time communications easy across multiple devices. Users also have instant access to their business phone system settings to manage and control calls responsively. More unified communications & collaboration features like presence, instant messaging, CRM integration are all at your disposal.



Enjoy Rich PBX Features In the Cloud

With most hosted solutions you may have to give up many of your favorite features. But that's not the case for Yeastar Cloud PBX. Delivering a comprehensive set of business communications features, including unified messaging, conferencing, and IP phone auto provision, Cloud PBX ensures the customer's needs are met in a user-friendly and future-friendly way.

Embedded business-enhancing features to drive productivity

Business Features

- App Center
- Distinctive Ringtone
- Music on Hold
- System Prompt
- AutoCLIP
- DNIS
- Linkus UC Softphone
- T.38 FAX
- Auto Provisioning
- Fax to Email
- One Touch Recording
- Blacklist/Whitelist
- Holiday
- PIN List

Call Features

- Automated Attendant (IVR)
- Caller ID
- Call Routing
- Do Not Disturb (DND)
- Intercom
- SIP Forking
- Video Calls
- Call Back
- Call Monitor
- Call Transfer
- Emergency Number
- Pickup Group
- SLA
- Web Access to Voicemail
- Call Detail Records (CDR)
- Call Parking
- Conference
- Feature Code
- Queue
- Speed Dial
- Call Forwarding
- Call Pickup
- Dial by Name
- Paging
- Ring Group
- Time Condition

Management

- API
- Event Center
- Multi-level User Access
- Auto Cleanup
- Firmware Upgrade
- Remote Management
- Backup and Restore
- Import/Export Extensions
- User Privileges
- Call Permission
- Import/Export Trunks
- Web GUI Troubleshooting

Security

- Fail2ban (YMP)
- Topology Hiding
- IP Blacklist
- Limited Country Access
- Unauthorized Access Protection

YMP Features

- Active Calls Monitor
- Network Drive
- Welcome Email
- Alarm Notifications
- PBX Upgrade
- Branded company name & logo
- Resize System Capacity
- Dashboard
- Schedule Backup

Yeastar Cloud PBX Network Diagram



Technical Specifications

TRUNKING OPTIONS

Supports SIP trunking as well as connectivity to Yeastar trunking gateways

HOSTING ENVIRONMENT RECOMMENDATIONS

Amazon Web Services, Alibaba Cloud, Google Cloud, Tier 3 Data Center