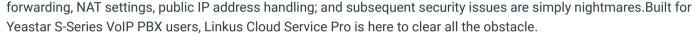


Linkus Cloud Service Pro

Securer, Effortless Remote SIP Access and Communications for S-Series VoIP PBX Users



Remote workforces and offices need connect to the company's central PBX system and stay connected with their co-workers and customers. But communications with Linkus or any other SIP-enabled devices outside of the PBX intranet requires complicated network settings: port





Leveraging the enterprise-grade tunneling technology, Yeastar Linkus Cloud Service Pro (LCS Pro) clears all obstacles of remote SIP access & communications for S-Series VoIP PBX users. It provides encrypted remote connection for Linkus UC Clients in no time and offers a dedicated PBX domain name (FQDN) for secure, effortless registration of remote SIP endpoints to the PBX. Wherever your teams work and whatever SIP devices you use, rest easy with secure and uninterrupted business communications, irrespective of the locations.

- ✓ Built for anywhere workers & remote offices
- Instant remote connection
- Eliminated network vulnerability
- Avoided PBX port forwarding for remote SIP access
- Resolved issues of NAT Traversal at the remote sites
- Minimized firewall settings at both the remote & PBX location
- Help overcome difficulties with ISP's that block VoIP Traffic based on port numbers



Features & Key Benefits



Linkus Remote Connection



Your Office Anywhere with Linkus UC Clients

All the power of an enterprise phone, now in your pocket. LCS Pro not only minimizes your Linkus-related server configuration to a simple click, but enables a full spectrum of Unified Communications options on your Linkus UC Clients, so your teams can call, chat, and collaborate—at home, in the office, or somewhere in between—with unsacrificed productivity.

One simple app for all communications

Everything from the one-touch dialing & call management to the advanced instant messaging, file sharing, presence, and contacts management. You get all the office extension tools to get work done, from anywhere.

Eliminated complex network settings

It takes only one click for you to set up Linkus server for remote communications. You don't need to open a port on your PBX's intranet firewall. We do all the backend connections with inbuilt security and encryption.

Stopped NAT issues for clear, reliable calling

The quality of a VoIP call is heavily dependent on the environment that the call is running in. Yeastar LCS Pro stops the NAT issues from happening and provides a reliable call environment to improve the call quality.



Remote SIP Service

Effortless Remote SIP Connections

Setting up remote offices and phones can never be easier. The Yeastar-supplied PBX domain name (FQDN) helps you quickly establish a private tunnel for remote SIP access. It's easy and secure to register your remote IP Phones, branch office PBXs, gateways, and alike SIP endpoints to your central office PBX, as if they were deployed on the intranet.

Dedicated PBX Domain Name

Get a fully qualified PBX domain name (FQDN) that frees you from the risky, complicated PBX port forwarding when it comes to remote SIP registrations.

Rigorous Remote Access Control

You have complete control on which IP addresses and Extension accounts are allowed to access your PBX remotely via the service.

Shared Business Resources

Through the remote connection, your remote offices and SIP terminals become parts of the central office PBX system and can share the PBX's resources.

Linkus Remote Connection	Remote SIP Service
 Automated Linkus server setup Instant remote connection Added instant messaging & file sharing on Linkus Eliminated port forwarding & NAT issues 	 Dedicated PBX domain name (FQDN) Effortless remote SIP endpoints registration to PBX Remote SIP access control based on IP & extension Eliminated port forwarding & NAT issues

In addition to LCS Pro, Yeastar also offers a basic plan-Linkus Cloud Service (LCS) -that only includes the Linkus Remote Connection feature. For businesses wish to enjoy the Remote SIP Access feature, please choose LCS Pro.

Prerequisites

Linkus Cloud Service Pro is only supported on the listed S-Series VoIP PBX firmware version and above.

S-Series VoIP PBX	Firmware Version Requirement
V2 Hardware (all models)	30.15.0.100 or higher
V4 Hardware (all models)	65.16.0.8 or higher
S50i PBX	78.16.0.8 or higher



Yeastar helps businesses realize digital values by making communications and workplace solutions easily accessible from ownership and adoption to daily usage and management. Yeastar has established itself as a leading provider of UC solutions with a global partner network and over 350,000 customers worldwide. Committed to delivering the right technology to valueoriented businesses, Yeastar offers products and services for UC&C, workplace scheduling, and hybrid workplace to enable them to win in the modern digital world.





