

Linkus

Yeastar Mobile Client

Linkus is a VoIP Mobile Client coordinated with Yeastar S-Series VoIP PBX that makes your Android or iOS mobile phone an office extension and links you and your colleagues and customers anywhere anytime. Make and receive calls through corporate phone network to slash call costs and enhance efficiency with consistent in-office experience. Key Capabilities - Make and receive enterprise VoIP calls over your Wi-Fi or mobile data networks to cut mobile voice charges - One number reach to conceal your mobile phone number and ensure unified corporate identity

- Quick initial login with QR code scan
- Set up flexible ring strategy for Linkus and the desktop phone
- Select different outbound routes for different destinations (local/long-distance/international, etc.)
- Corporate directory integration with lookup and call availability indicator (available/unavailable/busy)
- Configurable PBX features including Call Transfer, Call Forwarding, Call Waiting, DND
- Support CallKit so you could have the standard call control UI of iOS and better call quality



About Yeastar

Yeastar specializes in the developing and manufacturing of IP-PBX and VoIP gateways, and is committed to the distribution of new generation technology products in the field of enterprise communications.

MAIN FEATURES

Call Forwarding
CallKit (iOS 10)
Call History
Call Route Selection
Call Transfer

Call Waiting
Contact Management
Corporate Directory
Do Not Disturb
Echo Cancellation

Extension Status Hold & Resume Local One Touch Recording Files Native Contacts Integration One Touch Recording Outbound Route Selection PUSH Notification (iOS) Ring Strategy Selection Scan QR Code and Login Speed Dial/Favorite Voicemail



Specifications

iOS Requirement: iOS 8.0 or higher

Android Requirement: Android 4.4 or higher **PBX Requirement**: S-Series VoIP PBX firmware

version 30.2.0.27 or higher **Network**: 2G/3G/4G or Wi-Fi

Protocol: SIP FRC3261

Codec: iLBC

Network Protocol: TCP/IP/UDP, RTP/SRTP/RTCP, HTTP/HTTPS

DTMF: Inband, RFC4733 (RFC2833), Info









