

## Yealink Meeting

Cloud-based Infrastructure for Simplified Video Conferencing & Collaboration



Yealink Meeting is a globally distributed cloud architecture that simplifies video conferencing and collaboration from any device and any space. The seamless integration of Yealink Meeting and Yealink VC endpoints offer a comprehensive solution for all scenarios of 4K video conferencing and wireless content sharing in meeting spaces.



Global Service

**99%** main areas covered

Ultrahigh

**10M** online

High Availability

**99.93%** HA

## Globally Distributed Cloud Architecture & Intelligent Routing

Designed with advanced intelligent routing and a globally distributed cloud architecture, Yealink Meeting covers more than 99% of main global service nodes. It provides nearby access to the fastest transmission paths, and delivers real-time communications and a stable HD video conference experience in any place in the world.





## High Security

With the support of a 7-level security strategy, including compliance with the Europe GDPR, data localization, TLS / SRTP / HTTPS to ensure data security and AES-256 encryption of audio and video, as well as disaster recovery, Yealink Meeting ensures the security and reliability of video meetings.



## Broad Compatibility

Users do not have to replace their current devices to integrate Yealink Meeting with mainstream platforms and third-party video conferencing systems. Working with any device, Yealink Meeting enables users to join a video conference through multiple modes like PC clients, mobile clients, web browsers, Microsoft Teams, legacy SIP / H.323 devices, and PSTN calls.



## Ease of Use

With Yealink Meeting, users can schedule or start a conference easily from a laptop, mobile, web browser etc. Invited participants or hardware will receive notification and just click one key to join a meeting. Also, they can join meetings by scanning QR code. Through the Yealink touch panel, users can control meetings easily and do wireless content sharing from any device. Meanwhile, Yealink Meeting provides a native device management feature. Hardware in meeting rooms will be configured automatically after powered on. It just starts working without any manual configuration.

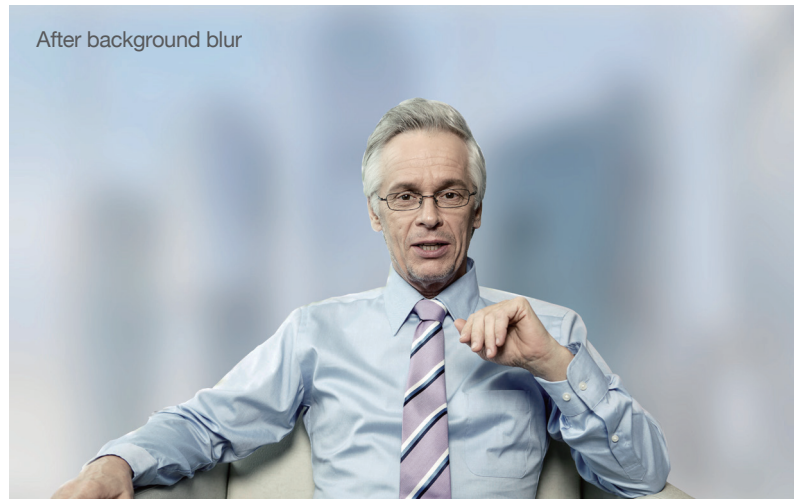




Before background blur



After background blur



## Leading AI Technology

Supporting face recognition, background blur, AI Voice Assistant, real-time speech-to-text subtitles, voice and facial detection, and more AI features, Yealink Meeting utilizes intelligent technologies to simplify and improve the video meeting experience and collaboration.

## Why Yealink Meeting?

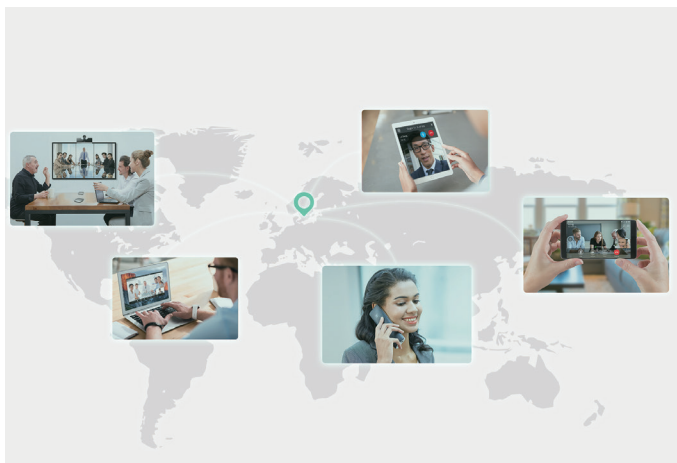
### Cloud + Endpoint all-in-one brand to simplify all services

The seamless integration of Yealink Meeting and Yealink VC endpoints provides a comprehensive solution for users to enjoy all pre- and after-sales services, and technical support for cloud services and video systems from one manufacturer.



### Matches all scenarios of video meetings in any way and from any place

Integrating with mainstream platforms and room terminals, and working with any device (PC, desktop, mobile, web, etc.), Yealink Meeting turns any space into an instant video conferencing room in just seconds with one-touch simplicity, and meets the needs of all scenarios from huddle rooms to huge spaces.





# Yealink Meeting Specification

Features		Yealink Meeting Global Enterprise Communication Platform
Platform Architecture	Global Business Coverage	Distributed cloud-based architecture, global multi-area service coverage, and ample cloud meeting resources
		Advanced intelligent routing technology meets the worldwide communication needs of large enterprises
Functions & Applications	Free Registration	Register for free through email to enjoy an immersive meeting experience
	Customized Number Segments	Customize featured internal enterprise accounts
	Conference Calendar	Supports daily / weekly calendar viewing
	Conference Chats	Chat during conference calls; Support group chats and private chats
	Conference Settings	Flexible conference settings for all kinds of scenarios
Conference Management	Conferencing Modes	Create a new conference, schedule a conference, and call into cloud VMRs
	Webinars	Supports webinars with up to 1,000 participants
	Speak Modes	Flexibly switch between apply to speak and free speak to ensure the meeting order
	Conference Sharing	Supports one-click copy, email, or code scanning to share meeting information
	Conference Controls	Audio and video switching, member invitation / removal, role settings, lock meeting, and other member management functions
	Video Layouts	Speaker layout, gallery layout, picture-in-picture layout, and custom layout
	Conference Recording	Conference recording / video-on-demand, sharing, and download
	Live Stream	Supports up to 10,000 viewers in RTMP live streaming
	Others	Voice activation, video carousel, IVR service, and meeting voice prompt
Enterprise Management	User Management	Supports batch import / export of account information; invite accounts to join different enterprises
	Directory Inquiries	Real-time synchronization of end-user contacts
	Internal Call	Supports quick internal calls by user accounts
	Cloud Meeting Room	Supports fixed cloud meeting room settings and frequent contacts settings
	Subsidiary Administrator	Supports multiple levels of administrator management authority
Audio & Video Standards	Video Resolutions	Supports 1080P / 720P / 360P video resolution for different needs
		Supports real-time upload / download of 1080P 30FPS high-definition video and content sharing
	Communication Framework Protocols	SIP / H.323 / RTMP
	Dual Stream Protocols	BFCP / H.239 / RDP
	Video Protocols	H.264 HP, H.264, H.263+, H.263, and VP8
	Audio Protocols	Yealink ARES, OPUS, G.722.1C, G.722.1, G.722, and G.711(a/u) G.729, G.729A, G.729AB, G.728, and AAC-LC
Safety & Reliability	"Bandwidth Dynamic Adaptive Adjustment"	Excellent network adaptive ability; dynamically adjusts audio and video quality, and ensures QoS
	Anti-Packet-Loss Technology	Prevents 30% video and 70% audio packet loss; ensures high-quality video and coherent voice
	Security Protocols	TLS, SRTP, HTTPS, SSH, and AES-256
Compatibility & Interoperability	Compatibility	Interoperability with SIP or H.323 endpoints, and video and audio intercommunication resources
	Traversal Protocols	ICE / TURN / STUN / NAT / H.460
	PSTN Connection	Supports joining a meeting from mobile phones / fixed-line telephones through PSTN
	WebRTC	Supports joining a meeting from browsers without a plug-in
System Management	Resource Statistics	Real-time viewing of enterprise resources and statistics on service usage
	Call Records	Supports viewing and exporting of call records
	Parameter Configuration	Supports common and flexible configurations of conference parameters
	Open Interface	Supports open API interfaces for third-party application integration

