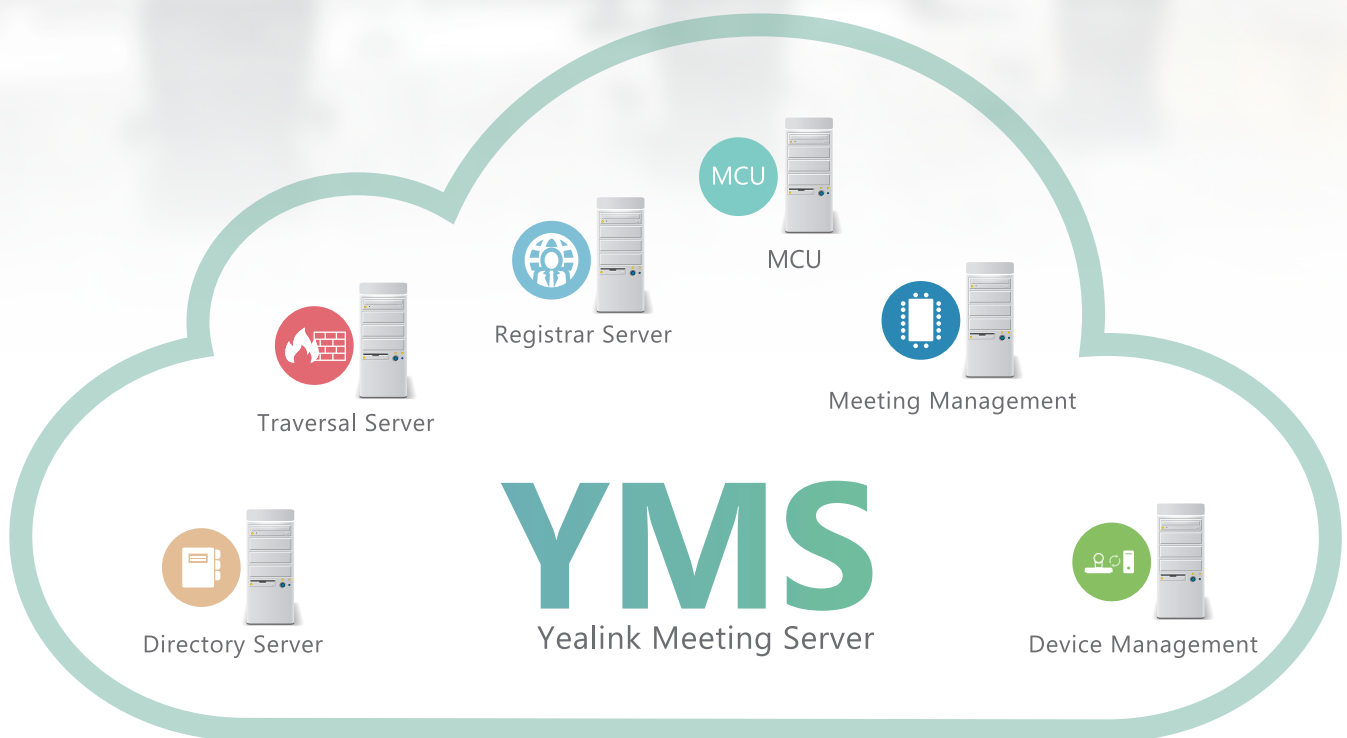


Making Meeting Simpler

Yealink Meeting Server (YMS)

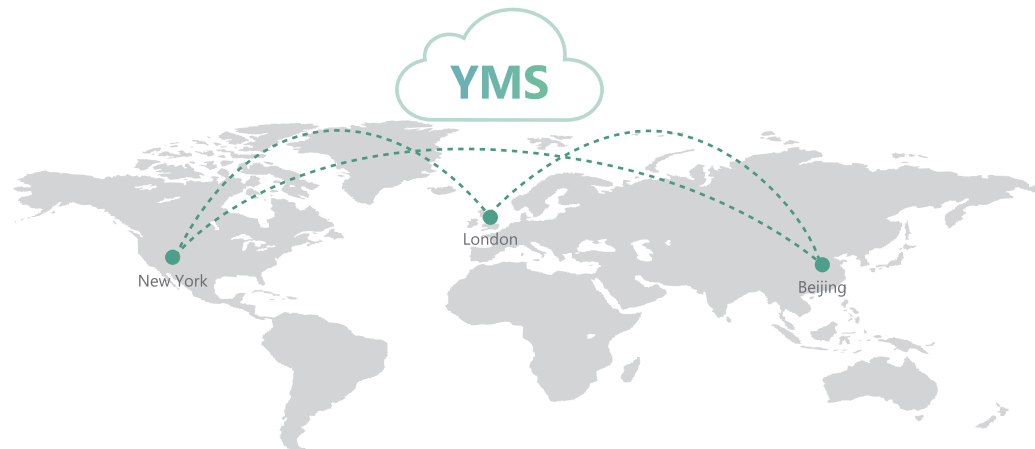
The increasing importance of video conferencing in modern communication means that a quality meeting management system is more important than ever. The Yealink Meeting Server is a distributed cloud-based video conferencing infrastructure tailored for HD video conferencing collaboration in the modern workplace. Combining an MCU, registrar server, traversal server, directory server, meeting and device management server, this all-in-one device provides users with an enjoyable meeting experience while cutting costs and improving efficiency. Seamlessly working with multiple devices such as room systems, video phones, mobile apps and PC software, the Yealink Meeting Server brings people together at any time from any location just with the touch of a button.



Cloud-based Video Collaboration Infrastructure

Cutting-edge Cloud-based Distributed Architecture

Based on an advanced distributed cloud architecture, the Yealink Meeting Server can be deployed locally (on-premise) or via the public cloud. The system's flexible deployment and extension supports virtualization deployment such as VMware, greatly improving the usage ratio while reducing energy consumption.



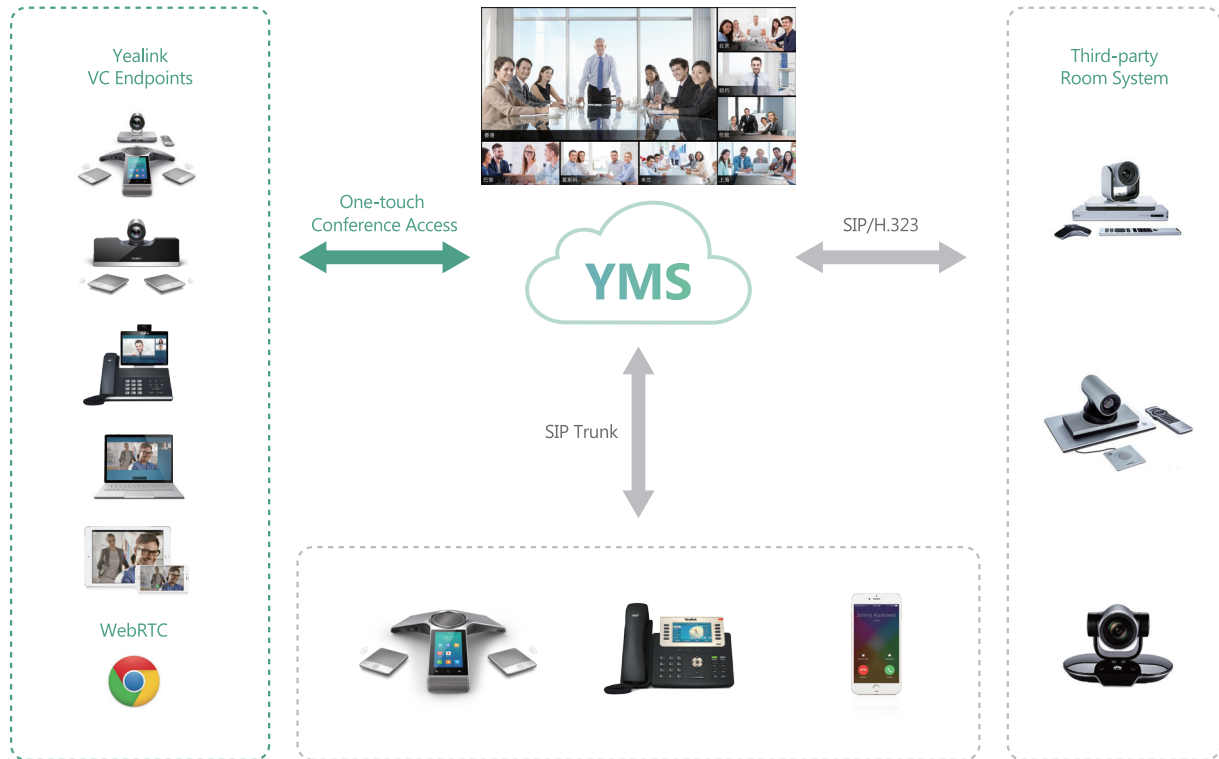
Rich Meeting Functions Enable Easy VC Collaboration

- The Yealink Meeting Server supports multiple conference modes to satisfy diverse meeting demands, including P2P conference, scheduled meeting, ad-hoc conference and training mode. It enables people to schedule video conferences and meeting rooms through the Web or via Microsoft Outlook. Conference reminder and one-touch conference access are displayed on endpoints to easily engage users. WebRTC enables people to directly join video conference or share content by browser without any specialized software, hardware or configurations.
- Advanced conference control and organizational structure management bring customization to users to personalize video layout and send out to certain group of participants. Moreover, Interactive Broadcasting brings more engagement to training by allowing users to ask questions during a video conference.



Anyone, Any Device, Anywhere

The Yealink Meeting Server integrates deeply with Yealink VC products such as the VC120, VC Desktop and T49G. It supports virtual meeting room (VMR) and the incoming call is supported via using the third-party room system based on standard SIP/H.323 protocol. The Yealink Meeting Server supports remote device management that greatly improves administrators' working efficiency and reduces enterprise maintenance costs while providing powerful system management.

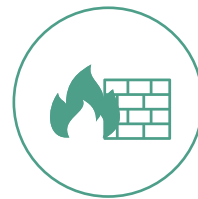


Security and Reliability

Conference information stays secure thanks to TLS, SRTP, HTTPS and dynamic passwords. With advanced traversal features ICE/TRUN/STUN/NAT, Yealink Meeting Server ensures communication reliability.



Dynamic Password
protect conference information



Traversal Feature
ensure communication reliability

Yealink Meeting Server Specification

Features		Yealink Meeting Server
Server Modules	MCU	√
	Registrar Server	√
	Traversal Server	√
	Meeting Management Server	√
	Device Management Server	√
	Enterprise Directory Server	√
	WebRTC	√
	SIP Trunk	Video & Audio
Conference Capability	Concurrent Calls	By license
	Additional Audio Calls	10 ways
	Concurrent VMR	Unlimited
Communication Protocols and Codecs	Communication Protocols	SIP & H.323
	Dual Stream Protocols	BFCP & H.239
	Security Protocols	TLS/SRTP/HTTPS/SSH, AES-128bit
	Video Codecs	H.264 High Profile, H.264, H.263
	Audio Codecs	G.722.1C, G.722.1, G.722, G.711(μ/A)
	FEC & Bandwidth Dynamic Adaptive Adjustment	Anti 30% video packet loss
MCU Features	Universal Transcoding & Continuous Presence	√
	MCU Stack & Cascading Video Conference	√
	Interactive Broadcasting Conference	Up to 1,000 participants
	Automatic dialing & redialing	√
	Voice Activated Speaker & Video Carousel	√
	Flexible layouts	Equal NxN (N=2, 3, 4, 5, 6, 7), onePlusN (N=0, 4, 7, 9, 12, 20), twoPlusN (N=8), Overlay and Selected Speaker
	IVR	√
Registrar and Traversal Features	User Accounts	Organizational structure and up to 10,000 accounts
	Traversal Features	ICE/TRUN/STUN/NAT
	Enterprise Directory Synchronization	√
Meeting Management Features	Schedule Video Conference & Meeting Room	Through Web or Outlook
	Multiple Conferencings	Meet Now, P2P conferencing, Schedule, Permanent VMR
	Training-Mode Conferencing	√
	Deeply integrate with Yealink VC Endpoints	Sync Conference Information, Conference Reminder, One-touch Conference Access, Apply for Speaking
	Conference Control	Invite/Remove, Lock/Unlock conference, Mute/Unmute video & audio, Block/Unblock audio, Recording, Personal layout, Change roles, Roll Call, Conference banner & subtitle, Call statistics, FECC, etc
System & Device Management	Virtualization Deployment	Vmware & Hyper-V
	Web Management	Friendly Web UI and setup wizard
	System Status Monitoring	Web-based real-time dashboard & Real-time data updates on capacity and system information
	System Maintenance Management	Remote Upgrade, Backup/Restore, Reboot/Factory Reset and Syslo
	Device Remote Management	Device firmware automatic upgrades and device log remote exported

