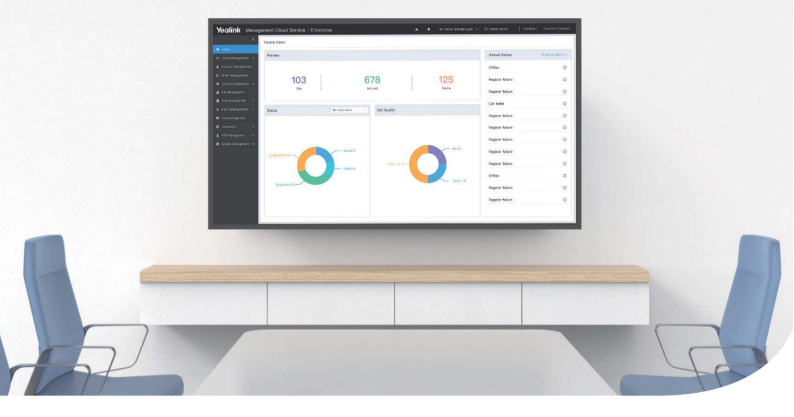


Yealink Device Management Platform

Managing Yealink video and voice communication endpoint devices



The Yealink Device Management Platform offer a comprehensive management solution with key features Unified Deployment & Management, Real-Time Monitoring with Alarm, Remote troubleshooting.

Key features:

Web-based platform, integrating several functions into a whole

- · Group devices according to different districts, departments and functions
- · Control all of your devices remotely on the platform
- Execute task at once or set timing task
- · Multiple diagnostic methods, ensuring that the call experience always meets requirements
- · Real-time business and quality analysis, alarm notification when the device abnormal
- · Multiple sub-administrators with flexible permissions authorized by system administrator
- · Powerful capability of massive device management

(up to 30,000 devices for stand-alone deployment and 100,000 devices for cluster deployment(1))

· Certificated by TÜV Rheinland, YDMP has acquired GDPR (EU General Data Protection Regulation) security compliance



Highly Secure Management Platform

GDPR certificated, YDMP guarantees the data security with business-grade protection.

Benefits of the Yealink Device Management Platform



Remote Diagnostics

Get the debug files with one click, which, together with remote reset/reboot, reduces after-sales service costs and improves the efficiency



Timer Tasks With Flexibility

Schedule one-off or recurring tasks at pre-defined times and intervals





Call Statistics With Real-Time Alarm

Graphical QoE and real-time alarm notification with rules

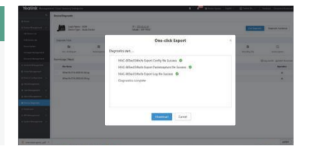
Unified Deployment & Management

Bulk configuration, and customization by region/department/model



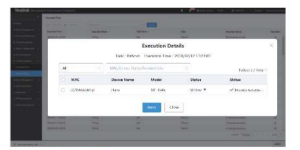
Remote Diagnostics

It is easy to get the debug files with one click or separately (there are 7 types of diagnostic files) to locate the problem and fix the issue quickly. Together with remote resets/reboots/configurations, this reduces after-sales service costs and improves the efficiency.



Timer Task With Flexibility

Set up scheduled tasks to facilitate one-off or recurring management operations at specified times, including configuration updates, push messages, resets, reboots and so on.



Call Statistics With Real-Time Alarm

Graphical statistical analysis with call details, such as packet loss. A total of 23 real-time monitoring alarm types are available for sending alarm notifications immediately when devices are running abnormally.



Unified Deployment & Management

Divide devices into different groups or sites and manage them with difference templates. Upload resources (such as language files) for configuration changes and firmware upgrades.

