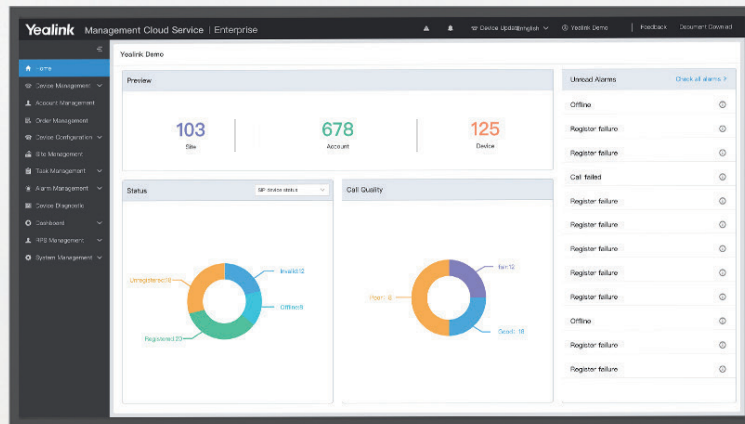


Yealink Device Management Platform

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))
- YDMP has acquired GDPR (EU General Data Protection Regulation) security compliance

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



Call Statistics With Real-Time Alarm

Graphical QoE and real-time alarm notification with rules



Timer Tasks With Flexibility

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



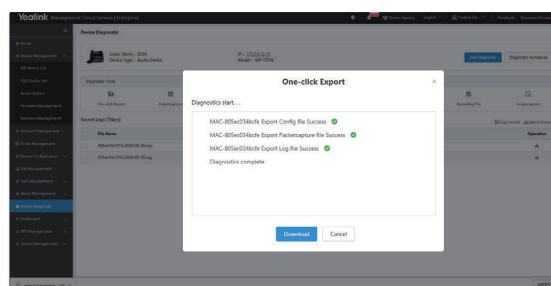
Unified Deployment & Management

Bulk configuration, and customization by region/department/model



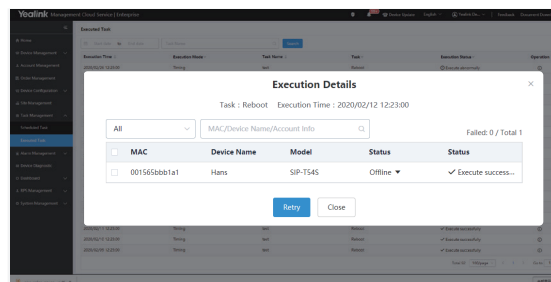
Remote Diagnostics

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.



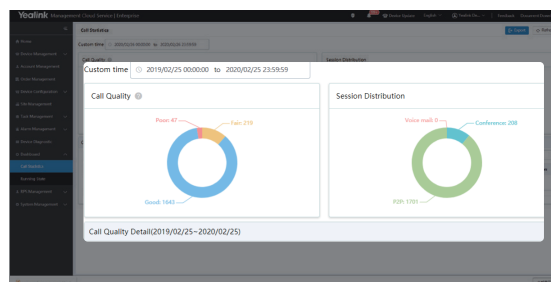
Timer Task With Flexibility

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.

