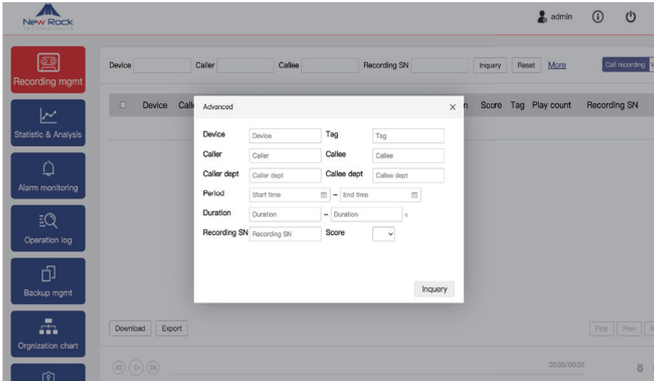


New Rock Recording Management System integrates the collection, storage, query, playback and management of telephone recording files, realizing the centralized management of telephone recordings generated by New Rock OM series IP-PBX and MX series VoIP gateway, meeting the requirements of large and medium-sized enterprises or call centers for telephone recording with reliability, security, practicality, large capacity management and high performance.

New Rock recording management system is one of the core products of New Rock telephone recording solutions. It is especially suitable for the following recording scenarios.

- Large and medium-sized enterprises: secure, reliable, large-capacity recording processing
- Chain enterprises: local recording in branches, unified management in headquarters



## Configuration requirements

Item	Requirements (to meet the 300 way call recording at the same time)
CPU	Xeon E5-2620 V4 octa-core (2.1GHz)
Memory	8GB*4 ECC
Hard disk	600G*3 SAS
Bandwidth per channel recording	G.711: 46Mbps
	G.729: 10Mbps
	G.722: 46Mbps

## Customer values

- Convenient recording query playback and statistics, deep excavation of recording value
- High reliability: ensure no loss of recordings through local caching and intermittent transmission
- High performance: up to 300 channels of real-time phone recordings
- Centralized management for distributed application scenarios of stores or branches (up to 300 sites)
- Query and playback: provide 9-dimension query, including number, time period, duration, department, label, rating, etc.; recording click playback, display the number of times played.
- Statistics and analysis: comes with daily, monthly, annual and departmental reports, and also customizable reports, graphical display of phone recording data, and support for report export.
- Security and encryption: Encrypted storage of recording files and restriction of playback within the management system to ensure maximum data security.
- Roles and permissions: Support custom system roles and give different permissions for different roles to achieve multi-level control.

## Typical Deployment

- Single site Enterprise Deployment  
Safe, reliable, high-capacity recording processing



- Chain Enterprise  
Local recording in branches, centralized management in headquarters

