

Phoenix RSM™

Surveillance Video Management

Phoenix RSM™

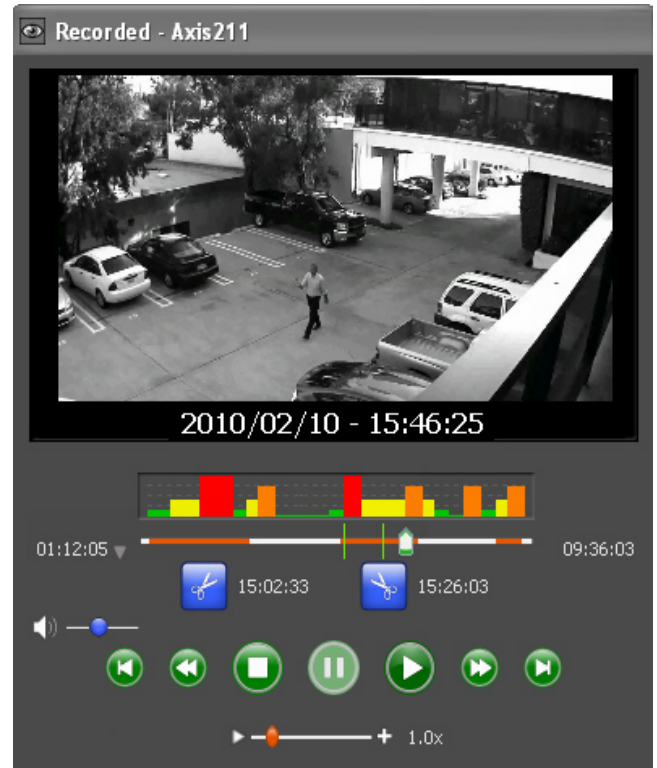
The Phoenix RSM software provides advanced video surveillance data management, including live video capture and comprehensive video lifecycle management. Phoenix RSM delivers a professional grade video management system (VMS), as it provides for fast search and playback through multi-tiered storage.

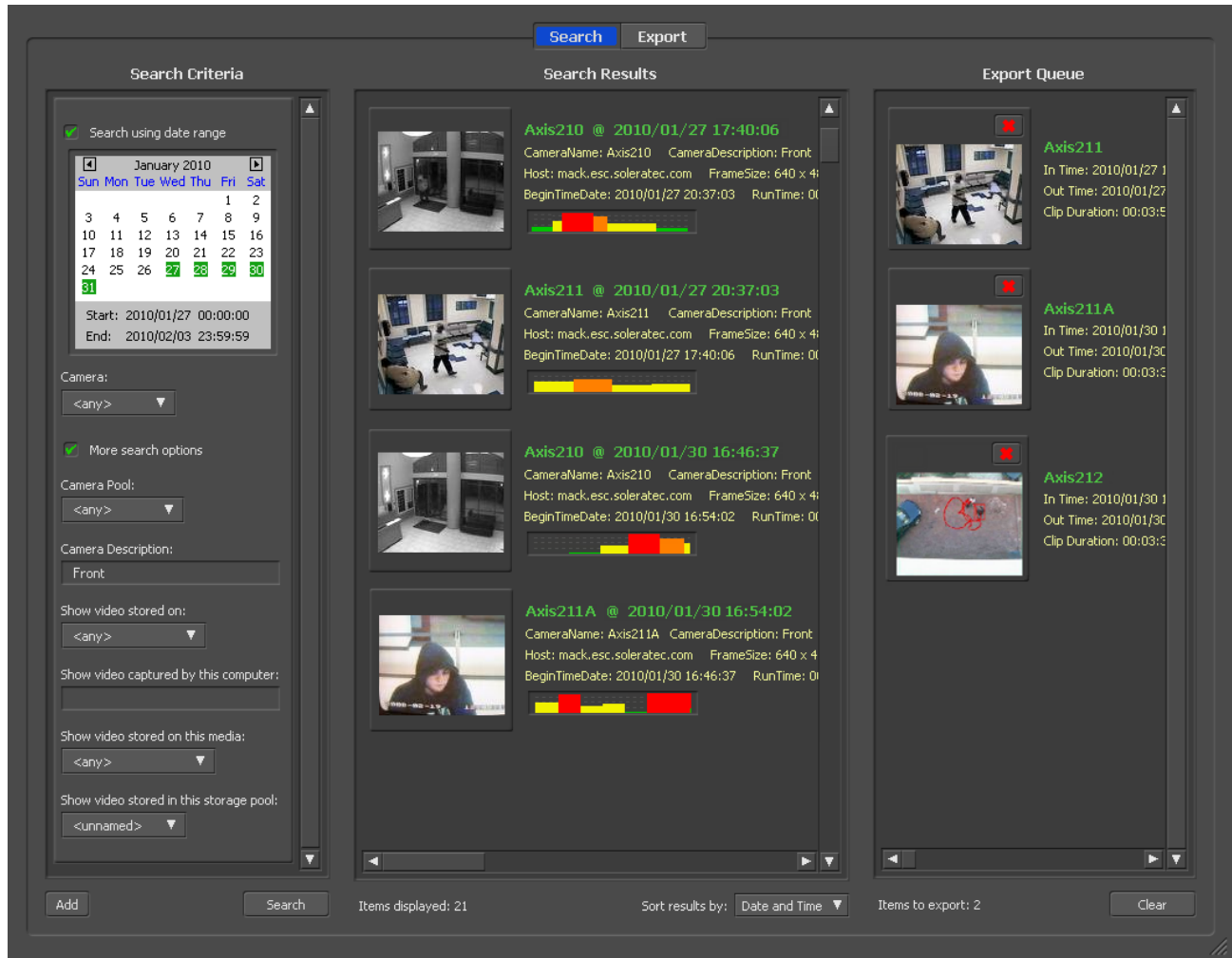
Iomega® StorCenter™ NAS

The Iomega StorCenter NAS unit operates as a video surveillance network video recorder (NVR). This solution creates an ideal platform to add megapixel/HD network IP video cameras and create a powerful video surveillance solution. The Iomega StorCenter NAS embedded serverless solution allows for effortless integration with multiple RTSP-enabled IP network cameras delivering a wide range of video quality and resolutions.

Complete Overarching Management

Together, the Phoenix RSM LE for use with Iomega StorCenter NAS product offers a compelling solution to video surveillance asset management (vSAM) and extensive video lifecycle management capabilities. The Phoenix RSM LE expands the Iomega StorCenter into a video surveillance solution delivering exemplary monitoring, video recording, with easy, fast video playback — regardless of when the video was recorded or where it is stored — from multiple IP-cameras through its multi-tiered storage structure. The innovations between Phoenix RSM LE and Iomega StorCenter are scalable in nature with exceptional archiving and long-retention capabilities, promoting significant cost savings as other Iomega StorCenter NAS units can be added easily to its infrastructure. Phoenix RSM LE provides centralized management and control over all video files as systems grow. The solution manages vast amounts of video surveillance footage for search and retrieval.





- Iomega StorCenter NAS powered by Phoenix RSM LE promotes cost effective expansion in storage capacity.
- The solution supports large camera counts.
- Integrates with Milestone™ systems.
- Integrates with OnSSI™ systems.
- Provides fully managed multi-tiered storage for complete video lifecycle management and long-term retention.
- Unlimited live video matrix capability (16 channels at a time).
- Allows for 30 FPS recording.
- Widespread support and compatibility with any RTSP- enabled IP-camera.
- Can create low-resolution companion files for fast search and playback, while retaining high resolution originals.
- Enables utilization of megapixel/HD cameras.
- Supports powerful and intuitive search/playback/clip/export functionality.
- Enables end users to quickly and easily find specific “events of interest.”
- Enables easy end user playback through vast amounts of video assets.
- Enables offline media to be fully searchable and viewable.
- Supports extremely scalable storage solutions.
- Finds and selects video scenes with the built-in Phoenix RSM Video Viewer.
- Rewind, play, and fast forward with adjustable viewing speeds.
- Creates “start” and “stop” points in video source to create segment “clips” for export.
- Exports marked segments with complete Chain-of-Custody.
- Camera and storage pools.

SoleraTec™

www.SoleraTec.com • Tel: (760) 743-7200 • E-mail: Info@SoleraTec.com
 SoleraTec Headquarters: 2430 Auto Park Way, Suite 205, Escondido, CA 92029