



Frontier is a trademark of Matrix Systems, Inc.

Digital Video Recording Interface – Frontier Optional Feature

OVERVIEW

Frontier's Digital Video Recording Interface provides playback of synchronized audio and video (A/V) associated with Frontier alarms, offering:

Assurance

The Frontier Digital Video Recording Interface allows Frontier users to view alarm activity prior to, at the time of and following the activation of a Frontier alarm directly from the Frontier application. Once a Frontier alarm is configured with an A/V source, A/V playback will be available – the A/V is stored on the video recorder's hard drive.

Convenience

Playback from Frontier is available for users by selecting an alarm from the Frontier Alarm Queue or from a list of recently active alarms using the Alarm History window. If more than one recorded video source is associated with the alarm, the user can select the desired video source from a drop-down list. Once playback is initiated, the application provides the following functions:

- Audio/video playback controls for: start/stop, pause/resume;
- Video playback controls for: fast forward, slow forward, frame by frame, scan forward, scan backward, relative jump to specific time and loop back (audio is disabled during these functions);

Flexibility

A separate application is available to supplement Frontier's A/V playback capabilities allowing the operator to search for and playback recorded A/V clips independent of a Frontier alarm. Searches may be performed on parameters including: alarm, date/time, camera, trigger type and comments on flagged video clips.

REQUIREMENTS

Frontier

- Version 5.7.0 or greater
- NICE Digital Video Recording Interface License

NICE Software

- AMS Software

NICE Hardware*

- NICE Logger
- Backup Server (recommended)
- Central Storage Server (recommended)

Matrix Systems maintains a policy of continuous product improvement. Specifications are subject to change at any time.
*Does not include peripherals such as cameras, video and audio patch panels and cables.