Video Export from LNVR may fail in earlier versions of OnGuard when newer LNVR client SDK is installed side-by-side on the OnGuard client machine

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Symptom

Playback video is black

This issue only applies to OnGuard versions 6.6 or earlier.

Steps to reproduce problem:

- 1. Install 6.6 version of OnGuard.
- 2. Setup LNVR channel with MPEG4 encoding.
- 3. Install LNVR 7.1 or Prism 1.2 on the same machine as the Alarm Monitoring client resides.
- 4. Export MPEG4 video from LNVR channel to .asf format
- 5. Playback the exported file using Window Media Player.
- 6. Results: The video will be black, the file is corrupted.

Reason: The wrong version of source filter is loading into Alarm Monitoring during the export process. A unique way that the directX source filters were detected in older versions of OnGuard not compatible with side-by-side support logic. The issue is now fixed in OnGuard 7.0 or later.

Resolution

- 1. Locate the older (7.0 or earlier) version of **LnrFileSrcu.ax**. Typically it would be located under C:\program files(x86)\Common Files\Lenel Shared\LNVSuite Client Components
- 2. Open a command prompt as administrator
- Re-register this older version using regsvr32.exe command, for example:
 C:\Windows\System32\regsvr32.exe C:\program files(x86)\Common Files\Lenel Shared\LNVSuite Client Components\LnrFileSrcu.ax
- 4. Restart Alarm Monitoring for the change to take effect.

NOTE: This procedure will need to be applied on every client machine that has side-by-side installation where video export is needed.

Applies To

OnGuard (6.6.287 and earlier)

Additional Information

None