## How to set the CPU limit for Alarm Monitoring or VideoViewer on client computers displaying video

Last Modified on 05/22/2025 9:54 am EDT

How to set the CPU limit for Alarm Monitoring or VideoViewer on client computers displaying video

## **Procedure Steps**

1) Exit the Alarm Monitoring or VideoViewer application.

2) Open the ACS.INI file in a text editor and add the following lines:

[DigitalVideo] CPUPauseLimit=50 CPUResumeLimit=40

*Note:* In the above example, Alarm Monitoring and VideoViewer will stop displaying video when the CPU usage reaches 50% and resumes playing when the CPU usage reaches 40%.

## Applies To

OnGuard (All versions)

## Additional Information

This is changed on a per-computer basis.

The default limits are: Pause: 90% Resume: 70%

If the video window has a red border the video is paused. The video will resume when the CPU limit reaches the Resume Limit set in the **ACS.INI** file.