

What does Disk Access Threshold Exceeded alarm from my LNVR mean?

Last Modified on 10/06/2022 4:14 am EDT

Question

What does the "Disk Access Threshold Exceeded" alarm coming from my LNVR mean?

Answer

Disk access (also known as disk busy) is calculated based on the "LogicalDisk/% Idle Time" Windows performance counter, which can be viewed via the Windows Performance Monitor. The busy time is equivalent to 100% minus the % idle time, as reported by the counter. The busy time includes the time spent both reading and writing to the disk.

If you see this alarm, do the following:

- Determine why your Idle Time is too low (and consequently Busy Time is so high).
- Check the Disk Utilization threshold setup for that recorder in System Administration's video recorder / Performance tab – perhaps the threshold configured there is too low.

Applies To

LNVR (All versions); OnGuard (All versions)

Additional Information
