Milestone Certified Solution





Shield | Key Date certified (2019-02-08)





Table of Contents	
About your company	
About Milestone Systems	3
Executive Summary	4
Certified Products	4
Test Setup	4
Performance Results / Features Tested Described	Error! Bookmark not defined.
Conclusion	
Resources	





About Arxys

Arxys has been crafting data protection and data analytics solutions for the most demanding organizations for more than 25 years. Our unique Activated Hardware Acceleration technologies deliver enterprise class performance and protection at working class prices.

Arxys Shield | Key NVR's brings the power of hardware accelerated video analytics and enterprise class protection together with Milestone Certified performance to bring new levels of security. With open standards ONVIF and H.265 support and GPU powered AI Shield | Key delivers. More information at <u>www.arxys.com</u>

About Milestone Systems

Milestone Systems is a global leader in providing open platform IP video surveillance software. Milestone has provided easy-to-use, powerful video management software in more than 200,000 installations, worldwide.

Milestone XProtect[®] provides open architecture products that are compatible with more IP cameras, encoders, and digital video recorders than any other manufacturer. Because Milestone provides an open platform, you can integrate today's best business solutions and expand what's possible with future innovations. Visit <u>www.milestonesys.com</u> for more.

GENERAL DISCLAIMER:

All information, to include but not limited to, documentation, configuration calculations, installation and trouble-shooting advice, consultancy and support services which may be provided within this document is delivered 'as is' without warranty of any kind. Unless otherwise agreed in writing between you and Milestone Systems A/S or its Affiliates, you, as the recipient, agree to assume the entire risk as to the results and performance achieved or not achieved by reliance on such information. Milestone Systems A/S and its Affiliates shall, to the extent allowed by law, assume no liability for the Recipient's reliance on such information and disclaims all warranties, whether express or implied, including but not limited to, the implied warranties of merchantability, fitness for a particular purpose, title and non-infringement, or any warranty arising out of any proposal, specification or sample with respect to the document. Furthermore, Milestone Systems A/S and its Affiliates shall not be liable for loss of data, loss of production, loss of profit, loss of use, loss of contracts or for any other consequential, economic or indirect loss whatsoever in respect of delivery, use or disposition from the content of this document.





Executive Summary

The Shield | Key NVR's deliver enterprise class performance and protection and advanced video motion detection and analytics at breakthrough prices. Every test in the certification was performed with server-side video motion detection and metadata collection enabled.

Hardware Accelerated Video Decoding delivers breakthrough performance at a much lower price. Arxys' Hardware Acceleration technology supports 50% more full HD cameras with server-side Video Motion Detection for 24/7 Video recording with forensic-grade zero frame loss and video analytics built-in at no extra cost.

Our advanced data protection features ensure forensic grade recording and always-on 24/7 video protection. The Western Digital UltraStar Enterprise Class hard drives easily handle extreme heat fluctuations, equipment vibrations and 24/7 writes + mixed mode reads from analytics. 10x lower error rate, 2.5x higher MTBF hours, 3x higher duty cycle and Secure Erase (SE) technology deliver continuous uptime.

The tested system delivered unprecedented performance with video motion detection and metadata enabled. Certified to support 300 cameras at 1080P and 25fps with server-side video motion detection with metadata collection while ensuring CPU, RAM and network utilization are always below 70% in accordance with Milestone best practices.

The Arxys Shield | Key is a top performing, hardware accelerated Milestone Certified NVR that delivers video motion detection and video analytics at a breakthrough price.

Certified Products

- Shield | Key NVR (Network Video Recorders) all-in-one appliances
- Milestone XProtect Corporate, Expert, Professional+, Express+, Essential+ 2018 R3 and 2019 R1

Performance of the solution may vary if different XProtect products and/or system components not listed in the tests details are included.

Test Setup

Two dedicated video load servers running Stablefps and Windows Server 2016. A single Arxys Shield | Key rackmount system with the following configuration:

- Intel Core i5-8600 CPU 8th Gen 3.4 Ghz
- 32GB DRAM
- 2x 1Gb ethernet ports, full duplex
- 12x Western Digital Ultrastar Enterprise HDDs, 8TB, 7200RPM, SATA 6Gb/s 256MB cache
- Hardware RAID 6 (double parity)
- Microsoft Windows Server 2016





All simulated video streams used in this test were configured at 25 or 30 frames per second (FPS). Video streams were configured to use primarily the H.264 video codec with a few at H.265. All tests were performed with 24/7 continuous recording and with videos with motion. Majority of tests were performed with video motion detection and metadata enabled to stress the system and the GPU.

Certified Test Results

Below is the summary of the Milestone Certified performance test results for 6 wide ranging video surveillance scenarios. The tests were designed to showcase the depth and breadth of the performance and capabilities of the Shield | Key NVRs running Milestone XProtect with modern high end video surveillance specifications.

From 300 cameras @ 1080P/25fps with full server side motion detection to 500 cameras @ 4k/30fps running h.265 codec the Shield | Key delivers remarkable performance results.

Max Cameras	Resolution	FPS	VMD	Video Stream	Max FPS	Video Bandwidth
300	1080P	25	Yes	3.3 Mb/s	7,500	1,059 Mb/s
400	720P	25	Yes	1.8 Mb/s	10,000	714 Mb/s
100	4K	30	No	10 Mb/s	3,000	1,035 Mb/s
260	1080P	25	No	6 Mb/s	7,800	1,595 Mb/s
ххх	4K h.265	30	Yes	3.5 Mb/s	XXX	xxx Mb/s
500	1080P h.265	30	Yes	2.5 Mb/s	15,000	1,296 Mb/s

Scenario 1: 300 Cameras 1080p H.264 with Server-Side Motion Detection Camera Configuration:

- 300 cameras with the following video stream profile
 - Parameters:
 - 1920x1080 resolution
 - H.264
 - 25 FPS
 - Approximately 3.3 Mbps stream size
 - o Analytics: Server-side video motion detection enabled w/Metadata
 - Recording Configuration: Continuous recording

Certified Performance Metrics:





- CPU Usage Avg: 63%
- Memory Usage Avg: 46%
- Total FPS: 7500
- Disk Writes: 127 MB/s
- Network Bandwidth: 1,059 Mbps

Scenario 2: 400 Cameras 720p H.264 with Server-Side Motion Detection Camera Configuration:

- 400 cameras with the following video stream profile
 - Parameters:
 - 1280x720 resolution
 - H.264
 - 25 FPS
 - Approximately 1.8 Mbps stream size
 - o Analytics: Server-side video motion detection enabled w/Metadata
 - Recording Configuration: Continuous recording

Certified Performance Metrics:

- CPU Usage Avg: 12%
- Memory Usage Avg: 42%
- Total FPS: 10,000
- Disk Writes: 100 MB/s
- Network Bandwidth: 714 Mbps

Scenario 3: 100 Cameras 4K H.264

Camera Configuration:

- 100 cameras with the following video stream profile
 - Parameters:
 - 4096x2160 resolution
 - H.264
 - 30 FPS
 - $\circ \quad \text{Approximately 10 Mbps stream size} \\$
 - Analytics: None
 - Recording Configuration: Continuous recording
- 1080+ Mbps network ingress bandwidth

Certified Performance Metrics:

- CPU Usage Avg: 57%
- Memory Usage Avg: 12%
- Total FPS: 3,000
- Disk Writes: 68 MB/s





• Network Bandwidth: 1,035 Mbps

Scenario 4: 260 Cameras 1080p H.264 Camera Configuration:

- 260 cameras with the following video stream profile
 - Parameters:
 - 1920x1080 resolution
 - H.264
 - 30 FPS
 - Approximately 6 Mbps stream size
 - Analytics: None
 - Recording Configuration: Continuous recording

Certified Performance Metrics:

- CPU Usage Avg: 52%
- Memory Usage Avg: 13%
- Total FPS: 7,800
- Disk Writes: 192 MB/s
- Network Bandwidth: 1,595 Mbps

Scenario 5: 480 Cameras 4K H.265

Camera Configuration:

- 480 cameras with the following video stream profile
 - Parameters:
 - 3840x2160 resolution
 - H.265
 - 30 FPS
 - Approximately 3.5 Mbps stream size
 - Analytics: None
 - Recording Configuration: Continuous recording

Certified Performance Metrics:

- CPU Usage Avg: 63%
- Memory Usage Avg: 46%
- Total FPS: 7500
- Disk Writes: 127 MB/s
- Network Bandwidth: 1,059 Mbps

Scenario 6: 500 Cameras 1080p H.265 Camera Configuration:





- 500 cameras with the following video stream profile
 - Parameters:
 - 1920x1080 resolution
 - H.265
 - 30 FPS
 - Approximately 2.5 Mbps stream size
 - \circ $\,$ Analytics: None $\,$
 - Recording Configuration: Continuous recording

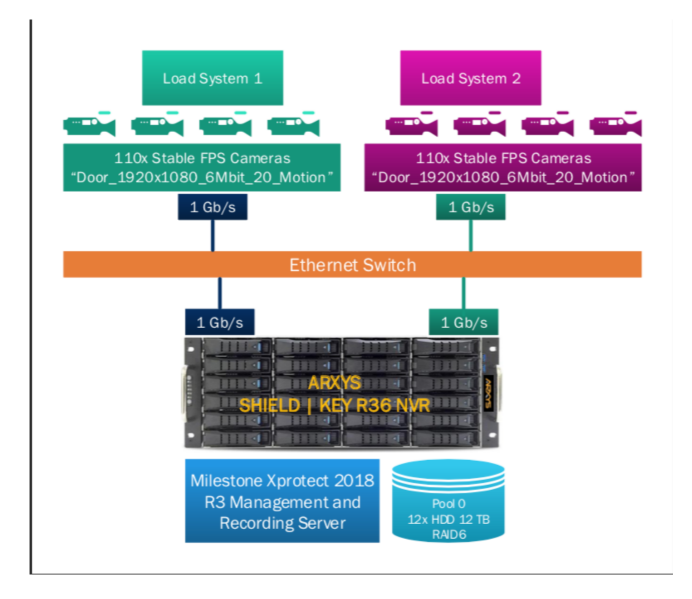
Certified Performance Metrics:

- CPU Usage Avg: 18%
- Memory Usage Avg: 13%
- Total FPS: 15,000
- Disk Writes: 156 MB/s
- Network Bandwidth: 1,296 Mbps





Test Topology







Conclusion

The tested system delivered unprecedented performance with video motion detection and metadata enabled. Certified to support 300 cameras at 1080P and 25fps with server-side video motion detection with metadata collection while ensuring CPU, RAM and network utilization are always below 70% in accordance with Milestone best practices.

The Arxys Shield | Key is a top performing, hardware accelerated Milestone Certified NVR that delivers video motion detection and video analytics at a breakthrough price.

Resources

Shield | Key NVRs

Video Bandwidth & Storage Calaculator