Specification Sheet

XProtect® Rapid REVIEW 2021 R2 (6.1)

Available November 30th, 2021



Key Features

REVIEW

- Case management: Organize all video assets of an investigation in a single container, bookmark objects of interest, and summarize case findings (including all relevant exhibits) in an exportable report, while dynamically collaborating on cases with other users.
- VIDEO SYNOPSIS®: VIDEO SYNOPSIS solution simultaneously presents objects that have appeared at different times within the video. The result is a dramatically shorter video segment that fully preserves the viewer's ability to analyze the scene, enabling the review of hours of video in minutes and sometimes seconds.
- Multi-camera search: Powerful and advanced multi-camera search capabilities for all Rapid REVIEW search filters and Visual Layers.
- Proximity identification: Search for and identify the distance between individuals over time and location for compliance with physical distancing and contact tracing, as well as criminal investigations.
- Face mask detection: Forensically search and filter video to identify face mask usage.
- Face recognition: Accurate face recognition for rapidly pinpointing persons included or excluded in watchlists, based on images extracted from existing video or data uploads.
- License plate recognition: Differentiated license plate recognition, designed especially for "in the wild" surveillance scenarios and ease of operation in finding license plates through watchlists, existing video or data uploads.
- **Line crossing**: Detect, filter and count objects that cross a demarcation in a pre-defined direction to drive perimeter protection and directional object count.
- Appearance similarity: Instantly locate people, vehicles, and other items of interest by searching for objects with similar attributes.
- **Visual layers:** Create visual analytics for activity, dwell time, common paths, and background changes.
- Filter tolerance: Adjust tolerance levels to refine search results.
- **Density & speed control**: Increase or decrease the number and speed of events shown at once.
- **Sort control:** View events by relevance or by order of occurrence and easily zoom in on items of interest.

SEARCH FILTERS			
SOURCE	Limit objects to specific files		
TIME RANGE	Limit the search criteria to specific time ranges		
	Class Categories: People, Two-Wheeled Vehicles, Other Vehicles, and Animals		
	People: Man, Woman and Child		
CLASS	Two-Wheeled Vehicle: Bicycle and Motorcycle		
	Other Vehicles: Car, Pickup, Van, Truck, Bus, Train, Airplane, and Boat		
	Illumination Changes: Lights On, Lights Off		
	Animals		
	Lower Wear: Long, Short, and by Color		
	Upper Wear: Long Sleeves, Short Sleeves, and by Color		
ATTRIBUTES	Hats: No Hat, Hat		
	Face Masks: No Mask, Mask		
	Bags: No Bag, Backpacks, Handheld Bags		
COLOR	Identify objects according to any combination of Brown, Red, Orange, Yellow, Green, Lime, Cyan, Purple, Pink, White, Grey, and Black		
APPEARANCE SIMILARITY	Identify people and vehicles with similar attributes		
FACE	View All Faces: View all faces that were detected in a case		
RECOGNITION	Search by Face: View all faces that were detected in a case and search by face using external images, or images from video		
LINE CROSSING	Filter objects that cross a demarcation in a predefined direction		
	View All Plates: View all license plates detected in a scene		
LICENSE PLATE RECOGNITION	Search by Plates: Search all license plates that were detected in a case and search using a watchlist of license plates, data import of license plate numbers, or existing plates from video		
PROXIMITY	Filter people based on their distance from other people		
SIZE	Select objects based on their actual (real-life) size from a histogram of sizes relevant to a specific case		
PATH	Identify objects traveling along one or more user-defined paths		
AREA	Identify objects included or excluded within one or more user- defined 3- or 4-sided polygon areas		

SPEED	Select objects based on their actual speed from a histogram of speeds relevant to a specific case
DWELL	Select objects dwelling for longer than a certain period in a scene

TECHNICAL SPECIFICATIONS			
SUPPORTED RESOLUTION	Minimum CIF, Maximum unrestricted		
SUPPORTED FRAME RATE (FPS)	All frame rates		
SUPPORTED VIDEO FILES FORMAT	.AVI, .MKV, .MPEG4, .MOV, .WMV, .DVR, .ASF, .RT4, .DIVX, .264, .GE5, .TS, .3GP, .XBA (single stream and multi-stream), .MP4, .FLV		
SUPPORTED CODECS	H.264, H.265/HEVC, MPEG-4, H.263 (H.265 is supported for selected cameras)		
FACE RECOGNITION	Minimum Face Size: 24x24 pixels		
SUPPORTED LANGUAGES	Arabic, Brazilian Portuguese, Chinese Simplified, Chinese Traditional, Danish, Dutch, English, Finnish, French, German, Hebrew, Italian, Japanese, Korean, Latin Spanish, Thai, Turkish, Ukrainian, Vietnamese		

SYSTEM RECOMMENDATIONS

The server specification are determined by the video resolution, activity level and desired processing throughput capacity - which is measured by the number of video hours that can be processed in an hour.

SYSTEM RECOMMENDATION (SMALL BUILD)		
FORM FACTOR	Tower	
СРИ	Intel i5-10500	
MEMORY	64GB RAM	
STORAGE	256GB OS SSD 480GB Mixed-use DB SSD* 4TB HDD	
GPU	1 x NVIDIA Quadro P2200	
THROUGHPUT	Up to 10 hours per hour at 1080p, medium activity 1,5 hours per hour at 4K, medium activity	

SYSTEM RECOMMENDATION (MEDIUM BUILD)		
FORM FACTOR	1U	
СРИ	Intel i9-9900K	
MEMORY	64GB RAM	
STORAGE	256GB OS SSD 480GB Mixed-use DB SSD* 8TB HDD	
GPU	1 x NVIDIA RTX 4000	
THROUGHPUT	Up to 23 hours per hour at 1080p, medium activity 8 hours per hour at 4K, medium activity	

SYSTEM RECOMMENDATION (LARGE BUILD)		
FORM FACTOR	2U	
СРИ	2x Intel Xeon Silver 4215R	
MEMORY	128GB RAM	
STORAGE	480GB OS SSD 1TB Mixed-use DB SSD* 2 x 8TB HDD	
GPU	2 x NVIDIA RTX 4000	
THROUGHPUT	Up to 46 hours per hour at 1080p, medium activity 17 hours per hour at 4K, medium activity	

^{*}Mixed Use SSDs that need a balance of strong Read and Write performance

SYSTEM RECOMMENDATION (EXTRA LARGE BUILD)		
FORM FACTOR	2U	
СРИ	2 x Xeon Gold 6248R	
MEMORY	256GB RAM	
STORAGE	480GB OS SSD 2TB Mixed-use DB SSD* 4 x 8TB HDD	
GPU	4 x NVIDIA RTX 4000	
THROUGHPUT	Up to 92 hours per hour at 1080p, medium activity 34 hours per hour at 4K, medium activity	

CERTIFIED AND SUPPORTED GPUs				
GPU	SUPPORTED	CERTIFIED		
TESLA P4 8GB	√	√		
TESLA T4 16GB	√	-		
QUADRO P4000 8GB	√	√		
QUADRO RTX4000 8GB	√	√		
QUADRO RTX5000 8GB	√	-		
QUADRO RTX6000 8GB	√	-		
QUADRO RTX8000 8GB	√	-		
TESLA P40 24GB	√	-		
TESLA P100 12GB AND 16GB	√	-		
TESLA V100 16 AND 32GB	√	-		
QUADRO P5000 16GB	√	-		
AMPERE LINE	√	-		

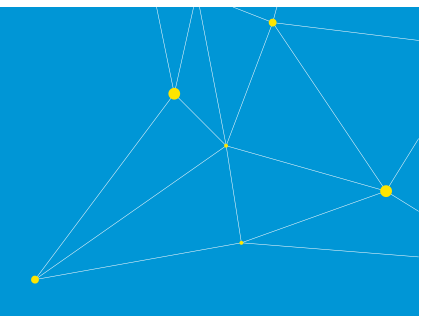
SUPPORTED MILESTONE PRODUCTS

XProtect Rapid REVIEW is compatible with all paid XProtect video management software products, including the following product versions:

- XProtect® Corporate 2019 R3 and later
- XProtect® Expert 2019 R3 and later
- XProtect® Professional+ 2019 R3 and later
- XProtect® Express+ 2019 R3 and later

LICENSING

XProtect Rapid REVIEW can be used with an unlimited number of device licenses. However, please consult Milestone for installations that require more than 200 XProtect Rapid REVIEW device licenses to ensure the product fits the needs. Milestone recommends purchasing the same amount of XProtect Rapid REVIEW device licenses as Milestone XProtect device licenses on the underlying VMS product. However, to ensure complete camera coverage for comprehensive forensic video review you may need to purchase additional XProtect Rapid REVIEW device licenses to cover all enabled video channels in XProtect.











Milestone Systems is a leading provider of open platform video management software; technology that helps the world see how to ensure safety, protect assets and increase business efficiency. Milestone enables an open platform community that drives collaboration and innovation in the development and use of network video technology, with reliable and scalable solutions that are proven in more than 500,000 sites worldwide. Founded in 1998, Milestone is a stand-alone company in the Canon Group.