



Velocity Vision 6.1 Video Management Software

Product Comparison Chart

Introduction

As the world's leading provider of open platform IP video management software (VMS), Hirsch offers a wide range of VMS products optimized for different types of deployment and usage. This document provides an in-depth comparable outline of Hirsch's Velocity Vision VMS products and the associated clients.

This document is intended as a technical sales tool with two primary purposes:

- To provide an overview of the features that each Velocity Vision product provides
- To support the selection of the optimal product by offering a visible comparison between the various products in the Velocity Vision product range

This document contains several separate comparison charts, for Velocity Vision VMS platform products and for Velocity Vision clients, where each product category has an overview comparison chart, followed by a more detailed and comprehensive chart.

The following Velocity Vision VMS platform products are covered:

- Velocity Vision Enterprise
- Velocity Vision Pro
- Velocity Vision Advanced
- · Velocity Vision Standard

The following Velocity Vision clients are covered:

- Velocity Vision Smart Client
- Velocity Vision Web Client
- Velocity Vision Mobile

The document does not cover Velocity Vision Extensions or Hirsch Utilities.

The information in this document only provides basic information. Refer to the individual product specification sheets for a complete listing of all features for a given Velocity Vision product.

Hirsch reserves the right to change the product specifications without prior notice.

High-level Velocity Vision VMS product comparison

The table below gives an overview of Hirsch's Velocity Vision VMS products and their key capabilities.

Velocity Vision VMS Products Key Features	Velocity Vision Standard	Velocity Vision Advanced	Velocity Vision Pro	Velocity Vision Enterprise
key reatures		Controlly	Controlly	Controlly
Type of deployment	Single server	Centrally managed, multi- server	Centrally managed, multi- server	Centrally managed, distributed sites
Licensing	Perpetual	Perpetual	Perpetual	Perpetual
Maximum number IP devices ¹ per recording server	48	Unrestricted ⁷	Unrestricted ⁷	Unrestricted ⁷
Number of recording servers per system Maximum numbers of users Customer Dashboard and Connected Services ² Alarm Manager Video out via Hirsch Open Network Bridge Dual authorization (Smart Client users)	1 Unrestricted ⁷ Supported ✓	Unrestricted ⁷ Unrestricted ⁷ Supported ✓	Unrestricted ⁷ Unrestricted ⁷ Supported ✓	Unrestricted ⁷ Unrestricted ⁷ Supported ✓
Supports Velocity Vision Smart Client, Velocity Vision Web Client and Velocity Vision Mobile	✓ /	✓	√	√
Secure HTTPS camera connectivity (on supported devices)	√	_	√	√
Adding devices on HTTPS ³	√	√	√	√
Single device firmware ⁴ upgrade	✓	✓	✓	✓
Bulk device firmware ⁴ upgrade	-	-	✓	✓
Map function	√	√	√	√
Third-party application integration and support for video analytics ⁵	√	√	√	√
Built-in Video Motion Detection (VMD) with Auto adjustable VMD sensitivity	✓	✓	√	✓
H.264, MJPEG, MPEG-4, MPEG-4 ASP & MxPEG	✓	✓	✓	✓
H.265 ⁶	✓	✓	✓	✓
Adaptive streaming/playback	✓	✓	✓	✓
Direct streaming (mobile server)	✓	✓	✓	✓
Microsoft Active Directory support	✓	✓	✓	✓
External identity provider support (OIDC) SSO	√	✓	√	√
Metadata support	√	√	√	√
Centralized management	√	√	√	√
Velocity Vision Remote Manager, part of Care Plus Flexible event rule engine	✓ ✓	√	√ √	√
Hardware accelerated video decoding for Video Motion	√	√	√ ✓	√
Detection (Quick sync) Hardware accelerated video decoding for Video Motion	_	_	√	
Detection (NVIDIA) Hardware accelerated video decoding in the Mobile Server	√		· √	
Support for live video play without recording storage		√	√	√
Edge Storage and Scalable Video Quality Recording™	-	√	√	√
Smart Map functions	√	√	√	√
Media database encryption and digital signing	-	-	✓	√
Recording Server communication encryption	√	√	√	√
Management Server communication encryption	√ ·	√	√	✓
Mobile Server communication encryption	√	√	√	√
Velocity Vision Management Server Failover	-	-	Requires license	Requires license
Hot- & cold-failover recording server	-	-	√	✓
Evidence Lock	-	-	-	✓
Velocity Vision Incident Manager	Requires license	Requires license	Requires license	✓

Velocity Vision VMS Products	Velocity Vision Standard	Velocity Vision Advanced	Velocity Vision Pro	Velocity Vision Enterprise
Supports Velocity Vision Smart Wall	-	-	Requires license	✓
Hirsch Federated Architecture™	-	-	Remote site	Central/ Remote site
Hirsch Interconnect™	Remote site	Remote site	Remote site	Central/ Remote site

¹ IP device can be an actual camera, video encoders, NVR/DVR, video services or other types of video/audio devices connected to the VMS' recording server. IP cameras or encoders should be included in the Hirsch Supported Device List to count as one license per IP device otherwise it will require one license per enabled video channel. Refer Improved license model FAQ for more details and visit https://portal.hirschsecure.com/user/login for licensing requirement of an IP device. Please note that Specific IP device variants may not appear on the Supported Device List but will, however, be treated by Hirsch as an IP device included in this list provided their equivalent base model is supported.

² Requires active Hirsch Care Plus coverage

³ Applicable for devices integrated through Axis, Bosch, Hikvision, Hanwha, Panasonic and ONVIF drivers (drivers in Legacy Device Pack excluded)

⁴ Applicable only for devices integrated through Axis, Bosch, Hanwha and ONVIF drivers (drivers in Legacy Device Pack excluded)

⁵ Using Hirsch Integration Platform (MIP)

 $^{^{6}}$ Please check $\underline{\text{https://portal.hirschsecure.com/user/login}}$ for graphic cards and performance requirements

⁷ Depending on system configuration

Detailed Velocity Vision VMS product comparison

The table below gives a detailed listing of all major features in the different Velocity Vision VMS products. The features are organized into categories for increased readability.

Velocity Vision VMS Products	Velocity Vision Standard	Velocity Vision Advanced	/ Vision	Velocity Vision Enterprise
	Velocity \	Velocity V Advanced	Velocity Visior Pro	Velocity Vi Enterprise
Features				
System components (software modules)				
Recording server	√	√	√	√
Hot- & cold-failover recording server	-	-	✓	✓
Maximum number of IP devices ¹ per recording server	48	Unrestricted ¹⁵	Unrestricted ¹⁵	Unrestricted ¹⁵
Maximum number of recording servers per system				
	1	Unrestricted ¹⁵	Unrestricted ¹⁵	Unrestricted ¹⁵
Recording server manager	√	√	√	√
Management Server Management Server compatible with Microsoft clustering	√	√	√	√
Management Server compatible with Microsoft clustering	✓	✓	✓	✓
Management client (dedicated client application	√	_	_	√
for local or remote management)				
Event server (for handling of events and alarms) Failover event server (redundant cluster)	√ √	✓ ✓	✓ ✓	√ √
Velocity Vision Mobile (server and client)	√	✓ ✓	✓ ✓	✓ ✓
Velocity Vision Smart Client	V	V		V
Velocity Vision Web Client	√	√	√	√
Velocity Vision Smart Client - Player (local playback/export)	,	,	,	,
Run servers as Windows Services	✓ ✓	√ √	√	√ √
Available for AWS Cloud Deployment in AWS Marketplace	V	V	V	V
Available for Avv3 cloud Deployment in Avv3 Marketplace	✓	✓	✓	✓
Licensing				
Licensing ²	Perpetual	Perpetual	Perpetual	Perpetual
Distributed operation				
Hirsch Interconnect™	Remote site	Remote site	Remote site	Central/ Remote site
Hirsch Federated Architecture™	-	-	Remote site	Central/ Remote site
Remote camera connection via Remote Connection Service	_	_	_	_
Device support				
Support for ONVIF & PSIA compliant devices	√		√	
Generic device support via Hirsch universal driver				•
	√	√	√	√
Metadata from camera embedded analytics Number of supported IP devices	11000+	11000+	11000+	11000+
Secure HTTPS camera connectivity (on supported devices)	11000+	11000+	11000+	11000+
	✓	✓	✓	✓
Adding devices on HTTPS ³	√	√	✓	√
Single device firmware upgrade ⁴	√	√	√	√
Bulk device firmware upgrade ⁴ Device firmware version listing	- √	- 🗸	√	✓ ✓
Update hardware – refresh option	√	√ √	√ √	√
Video processing	· ·			•
H.264, MJPEG, MPEG-4, MPEG-4 ASP and MxPEG	√	√	√	√
	√	√	√	✓
H.265 ⁵	V			
Metadata support	✓	✓	√	√
			√ √ √	\frac{1}{\sqrt{1}}

	۲	۲	C	UС
Velocity Vision VMS Products	Velocity Vision Standard	Velocity Vision Advanced	Velocity Vision Pro	Velocity Vision Enterprise
	> p_	y V	>	:y \
	ocit.	scit	ocit	ocit erp
	Velocity ∖ Standard	Velocity Vi Advanced	Velc	Velocity Vi Enterprise
Adaptive streaming/playback Direct streaming (mobile server)	√ √	✓ ✓	√ √	✓ ✓
Client video stream down sampling (resolution and FPS) option				
Adjustable GOP size (MPEG4/H.264/H.265)	✓ ✓	✓ ✓	✓ ✓	√ √
Send camera pre-alarm images (pre-recording buffer) to			V	V
recording server	✓	✓	✓	✓
Video recording speed up on motion, event or time schedule	√	J	✓	✓
Built-in Video Motion Detection (VMD)	√	√	√	√
Auto adjustable VMD sensitivity	√	✓	√	✓
Hardware accelerated video decoding for VMD (Quick Sync)	✓	✓	✓	√
Hardware accelerated video decoding for VMD (NVIDIA)		V		
	-	-	✓	✓
Hardware accelerated video decoding in the Mobile Server	✓	✓	✓	✓
Motion metadata generated during VMD analysis	✓	√	√	√
VMD exclusion zones	√	√ All connect	√ ed cameras	√
Video motion detections per server Audio		All conflect	ed Carrieras	_
One-way audio - live and recording support	√	√	√	✓
Two-way audio - live support	✓	✓	✓	✓
Two-way audio – recording support	√	√	√	√
Two-way AAC Audio support	√	√ 	√ 	√
Maximum number of supported audio channels Playback of audio files on rule	48 ✓	Unrestricted ¹⁵ ✓	Unrestricted¹⁵ ✓	Unrestricted ¹⁵ ✓
Pan-tilt-zoom (PTZ)	•	·	•	•
Preset positions per camera	Unrestricted ¹⁵	Unrestricted ¹⁵	Unrestricted ¹⁵	Unrestricted ¹⁵
Go-to preset on event				OTHESCHICEG
	✓	✓	✓	✓
Preset patrolling	✓	✓	√ √	√ √
Combine patrolling and go-to preset on event	√ √	√ √	√ √ √	\ \ \ \
Combine patrolling and go-to preset on event Scanning/transition speed	✓	✓	√ √	√ √
Combine patrolling and go-to preset on event Scanning/transition speed Number of PTZ priority levels for prioritized PTZ control ⁶	√ √	√ √	√ √ √	\ \ \
Combine patrolling and go-to preset on event Scanning/transition speed Number of PTZ priority levels for prioritized PTZ control ⁶ I/O and events	\frac{1}{\sqrt{1}}	√ √ √	\frac{1}{\lambda}	\frac{1}{\sqrt{1}}
Combine patrolling and go-to preset on event Scanning/transition speed Number of PTZ priority levels for prioritized PTZ control ⁶ I/O and events Hardware configurable events (such as I/O input, motion,	\frac{1}{\sqrt{1}}	\frac{1}{\sqrt{1}} \frac{1}{\sqrt{2}} \frac{1}{\sqr	√ √ √ √ 32,000	√ √ √ √ 32,000
Combine patrolling and go-to preset on event Scanning/transition speed Number of PTZ priority levels for prioritized PTZ control ⁶ I/O and events Hardware configurable events (such as I/O input, motion, tampering, temperature, communication failure)	\frac{1}{\sqrt{1}}	√ √ √	\frac{1}{\lambda}	\frac{1}{\sqrt{1}}
Combine patrolling and go-to preset on event Scanning/transition speed Number of PTZ priority levels for prioritized PTZ control ⁶ I/O and events Hardware configurable events (such as I/O input, motion, tampering, temperature, communication failure) Motion detection events (VMD in recording server)	1	\frac{1}{\sqrt{1}} \frac{1}{\sqrt{2}} \frac{1}{\sqrt{2}} \frac{1}{\sqrt{2}} \frac{1}{\sqrt{2}}	\frac{1}{\sqrt{1}} \frac{1}{\sqrt{1}} \frac{1}{\sqrt{1}} \frac{1}{\sqrt{2}} \frac{1}{\sqrt{2}} \frac{1}{\sqrt{2}} \frac{1}{\sqrt{2}} \frac{1}{\sqrt{2}}	√ √ √ 32,000
Combine patrolling and go-to preset on event Scanning/transition speed Number of PTZ priority levels for prioritized PTZ control ⁶ I/O and events Hardware configurable events (such as I/O input, motion, tampering, temperature, communication failure) Motion detection events (VMD in recording server) System error events (for example disk full)	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	\frac{1}{\sqrt{1}} \frac{1}{\sqrt{2}} \frac{1}{\sqrt{2}} \frac{1}{\sqrt{2}} \frac{1}{\sqrt{2}} \frac{1}{\sqrt{2}}	\frac{1}{\sqrt{1}} \frac{1}{\sqrt{1}} \frac{1}{\sqrt{2}} \frac{1}{\sqrt{2}} \frac{1}{\sqrt{2}} \frac{1}{\sqrt{2}} \frac{1}{\sqrt{2}}	32,000
Combine patrolling and go-to preset on event Scanning/transition speed Number of PTZ priority levels for prioritized PTZ control ⁶ I/O and events Hardware configurable events (such as I/O input, motion, tampering, temperature, communication failure) Motion detection events (VMD in recording server) System error events (for example disk full) Manual / User defined events		\frac{1}{\sqrt{1}} \frac{1}{\sqrt{2}} \frac{1}{\sqr	\frac{1}{\sqrt{1}} \frac{1}{\sqr	32,000
Combine patrolling and go-to preset on event Scanning/transition speed Number of PTZ priority levels for prioritized PTZ control ⁶ I/O and events Hardware configurable events (such as I/O input, motion, tampering, temperature, communication failure) Motion detection events (VMD in recording server) System error events (for example disk full) Manual / User defined events Generic events from external systems	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	\frac{1}{\sqrt{1}} \frac{1}{\sqrt{2}} \frac{1}{\sqrt{2}} \frac{1}{\sqrt{2}} \frac{1}{\sqrt{2}} \frac{1}{\sqrt{2}}	\frac{1}{\sqrt{1}} \frac{1}{\sqrt{1}} \frac{1}{\sqrt{2}} \frac{1}{\sqrt{2}} \frac{1}{\sqrt{2}} \frac{1}{\sqrt{2}} \frac{1}{\sqrt{2}}	√ √ √ 32,000
Combine patrolling and go-to preset on event Scanning/transition speed Number of PTZ priority levels for prioritized PTZ control ⁶ I/O and events Hardware configurable events (such as I/O input, motion, tampering, temperature, communication failure) Motion detection events (VMD in recording server) System error events (for example disk full) Manual / User defined events		\frac{1}{\sqrt{1}} \frac{1}{\sqrt{2}} \frac{1}{\sqr	\frac{1}{\sqrt{1}} \frac{1}{\sqr	32,000
Combine patrolling and go-to preset on event Scanning/transition speed Number of PTZ priority levels for prioritized PTZ control ⁶ I/O and events Hardware configurable events (such as I/O input, motion, tampering, temperature, communication failure) Motion detection events (VMD in recording server) System error events (for example disk full) Manual / User defined events Generic events from external systems Event-based device configuration Event-based output control		\frac{1}{\sqrt{1}} \frac{1}{\sqrt{2}} \frac{1}{\sqr	\frac{1}{\sqrt{1}} \frac{1}{\sqrt{1}} \frac{1}{\sqrt{2}} \frac{1}{\sqr	\frac{1}{\sqrt{1}} \frac{1}{\sqr
Combine patrolling and go-to preset on event Scanning/transition speed Number of PTZ priority levels for prioritized PTZ control ⁶ I/O and events Hardware configurable events (such as I/O input, motion, tampering, temperature, communication failure) Motion detection events (VMD in recording server) System error events (for example disk full) Manual / User defined events Generic events from external systems Event-based device configuration Event-based output control Event-based device start/stop		\frac{1}{\sqrt{1}} \frac{1}{\sqrt{2}} \frac{1}{\sqr	\frac{1}{\sqrt{1}} \frac{1}{\sqr	\frac{1}{\sqrt{1}} \frac{1}{\sqr
Combine patrolling and go-to preset on event Scanning/transition speed Number of PTZ priority levels for prioritized PTZ control ⁶ I/O and events Hardware configurable events (such as I/O input, motion, tampering, temperature, communication failure) Motion detection events (VMD in recording server) System error events (for example disk full) Manual / User defined events Generic events from external systems Event-based device configuration Event-based notification Event-based device start/stop Event-based matrix control		\frac{1}{\sqrt{1}} \frac{1}{\sqrt{2}} \frac{1}{\sqr	\frac{1}{\sqrt{1}} \frac{1}{\sqr	\frac{1}{\sqrt{1}} \frac{1}{\sqr
Combine patrolling and go-to preset on event Scanning/transition speed Number of PTZ priority levels for prioritized PTZ control ⁶ I/O and events Hardware configurable events (such as I/O input, motion, tampering, temperature, communication failure) Motion detection events (VMD in recording server) System error events (for example disk full) Manual / User defined events Generic events from external systems Event-based device configuration Event-based output control Event-based device start/stop		\frac{1}{\sqrt{1}} \frac{1}{\sqrt{2}} \frac{1}{\sqr	\frac{1}{\sqrt{1}} \frac{1}{\sqr	\frac{1}{\sqrt{1}} \frac{1}{\sqr
Combine patrolling and go-to preset on event Scanning/transition speed Number of PTZ priority levels for prioritized PTZ control ⁶ I/O and events Hardware configurable events (such as I/O input, motion, tampering, temperature, communication failure) Motion detection events (VMD in recording server) System error events (for example disk full) Manual / User defined events Generic events from external systems Event-based device configuration Event-based notification Event-based output control Event-based matrix control Flexible event rule engine for definition of actions on events Bookmark function		\frac{1}{\sqrt{1}} \frac{1}{\sqr	\frac{1}{\sqrt{1}} \frac{1}{\sqrt{1}} \frac{1}{\sqrt{1}} \frac{1}{\sqrt{2}} \frac{1}{\sqr	\frac{1}{\sqrt{1}} \frac{1}{\sqr
Combine patrolling and go-to preset on event Scanning/transition speed Number of PTZ priority levels for prioritized PTZ control ⁶ I/O and events Hardware configurable events (such as I/O input, motion, tampering, temperature, communication failure) Motion detection events (VMD in recording server) System error events (for example disk full) Manual / User defined events Generic events from external systems Event-based device configuration Event-based notification Event-based output control Event-based matrix control Flexible event rule engine for definition of actions on events Bookmark function Manual bookmarking (quick bookmarking + bookmarking with		\frac{1}{\sqrt{1}} \frac{1}{\sqr	\frac{1}{\sqrt{1}} \frac{1}{\sqrt{1}} \frac{1}{\sqrt{1}} \frac{1}{\sqrt{2}} \frac{1}{\sqr	\frac{1}{\sqrt{1}} \frac{1}{\sqr
Combine patrolling and go-to preset on event Scanning/transition speed Number of PTZ priority levels for prioritized PTZ control ⁶ I/O and events Hardware configurable events (such as I/O input, motion, tampering, temperature, communication failure) Motion detection events (VMD in recording server) System error events (for example disk full) Manual / User defined events Generic events from external systems Event-based device configuration Event-based notification Event-based output control Event-based matrix control Flexible event rule engine for definition of actions on events Bookmark function Manual bookmarking (quick bookmarking + bookmarking with details)		\frac{1}{\sqrt{1}} \frac{1}{\sqr	\frac{1}{\sqrt{1}} \frac{1}{\sqrt{1}} \frac{1}{\sqrt{1}} \frac{1}{\sqrt{2}} \frac{1}{\sqr	J 32,000 J J J J J J J J J J J J J J J J J
Combine patrolling and go-to preset on event Scanning/transition speed Number of PTZ priority levels for prioritized PTZ control ⁶ I/O and events Hardware configurable events (such as I/O input, motion, tampering, temperature, communication failure) Motion detection events (VMD in recording server) System error events (for example disk full) Manual / User defined events Generic events from external systems Event-based device configuration Event-based notification Event-based output control Event-based matrix control Flexible event rule engine for definition of actions on events Bookmark function Manual bookmarking (quick bookmarking + bookmarking with details) Rule-based bookmarking		\frac{1}{\sqrt{1}} \frac{1}{\sqr	\frac{1}{\sqrt{1}} \frac{1}{\sqrt{1}} \frac{1}{\sqrt{1}} \frac{1}{\sqrt{2}} \frac{1}{\sqr	\frac{1}{\sqrt{1}} \frac{1}{\sqr
Combine patrolling and go-to preset on event Scanning/transition speed Number of PTZ priority levels for prioritized PTZ control ⁶ I/O and events Hardware configurable events (such as I/O input, motion, tampering, temperature, communication failure) Motion detection events (VMD in recording server) System error events (for example disk full) Manual / User defined events Generic events from external systems Event-based device configuration Event-based notification Event-based output control Event-based matrix control Flexible event rule engine for definition of actions on events Bookmark function Manual bookmarking (quick bookmarking + bookmarking with details) Rule-based bookmarking Sharing functionality		\frac{1}{\sqrt{1}} \frac{1}{\sqr	\frac{1}{\sqrt{1}} \frac{1}{\sqrt{1}} \frac{1}{\sqrt{1}} \frac{1}{\sqrt{2}} \frac{1}{\sqr	\frac{1}{\sqrt{1}} \frac{1}{\sqr
Combine patrolling and go-to preset on event Scanning/transition speed Number of PTZ priority levels for prioritized PTZ control ⁶ I/O and events Hardware configurable events (such as I/O input, motion, tampering, temperature, communication failure) Motion detection events (VMD in recording server) System error events (for example disk full) Manual / User defined events Generic events from external systems Event-based device configuration Event-based notification Event-based output control Event-based device start/stop Event-based matrix control Flexible event rule engine for definition of actions on events Bookmark function Manual bookmarking (quick bookmarking + bookmarking with details) Rule-based bookmarking		\frac{1}{\sqrt{1}} \frac{1}{\sqr	\frac{1}{\sqrt{1}} \frac{1}{\sqrt{1}} \frac{1}{\sqrt{1}} \frac{1}{\sqrt{2}} \frac{1}{\sqr	\frac{1}{\sqrt{1}} \frac{1}{\sqr
Combine patrolling and go-to preset on event Scanning/transition speed Number of PTZ priority levels for prioritized PTZ control ⁶ I/O and events Hardware configurable events (such as I/O input, motion, tampering, temperature, communication failure) Motion detection events (VMD in recording server) System error events (for example disk full) Manual / User defined events Generic events from external systems Event-based device configuration Event-based notification Event-based output control Event-based device start/stop Event-based matrix control Flexible event rule engine for definition of actions on events Bookmark function Manual bookmarking (quick bookmarking + bookmarking with details) Rule-based bookmarking Sharing functionality Sharing bookmarks between Mobile Clients		\frac{1}{\sqrt{1}} \frac{1}{\sqr	\frac{1}{\sqrt{1}} \frac{1}{\sqrt{1}} \frac{1}{\sqrt{1}} \frac{1}{\sqrt{2}} \frac{1}{\sqr	\frac{1}{\sqrt{2}} \frac{1}{\sqr

Velocity Vision VMS Products Section Sect					
Detries available retention times	Velocity Vision VMS Products	Velocity Vision Standard	Velocity Vision Advanced	Velocity Vision Pro	Velocity Vision Enterprise
Define available retention times Alarm Manager Alarm description with work instructions and optional initial owner of alarm Time profiles for alarms Anage role-based alarms V V V V V Anage role-based alarms V V V V V Anage alarms (reassign, change status, comment) Washing a larms (reassign, change status, comment) V V V V V Push alarms to users of Velocity Vision Mobile? V V V V V Push alarms to users of Velocity Vision Mobile? V V V V V Push alarms to users of Velocity Vision Mobile? V V V V V V V Push alarms to users of Velocity Vision Mobile? V V V V V V V V Push alarms to users of Velocity Vision Mobile? V V V V V V V V V V V V V V V V V V V	Lock video for one or multiple cameras	-	-	-	√
Alarm description with work instructions and optional initial owner of alarm owner of alarm of alarm shares. It is a second to the profiles for alarms and optional initial owner of alarm of the profiles for alarms and optional initial owner of alarm shares. It is a second to the profiles for alarms and the profiles for alarms and the profiles for alarms and the profiles for alarms. It is a profiles for alarms of the profiles for alarms of alarms of the profiles for alarms of	Retrieve overview of locked video sequences	-	-	-	✓
Alarm description with work instructions and optional initial owner of alarm Time profiles for alarms V V V V V V V V V V V V V V V V V V V	Define available retention times	-	-	-	✓
owner of alarms V	3				1
Manage role-based alarms		✓	✓	✓	✓
View triggered alarms V	Time profiles for alarms	✓	✓	✓	✓
Manage alarms (reassign, change status, comment) Push alarms to users of Velocity Vision Mobile? Alarmium number of related cameras in alarm preview window Number of related cameras in alarm preview Alarm logaling V	<u> </u>	✓	✓	✓	✓
Push alarms to users of Velocity Vision Mobile? Maximum number of related cameras in alarm preview window Is 15 15 15 15 Number of alarm priority levels 32,000 32,000 32,000 32,000 32,000 Customizable alarm priority levels, categories, statuses, and result codes Customizable alarm priority levels, categories, statuses, and result codes Customizable sound notification Alarm handling reporting Alarm handling reporting Alarm handling reporting Alarm logging Pre-recording server statuses and archiving Pre-recording pagacity per device/day Video retention time Unrestricted ¹⁵ Volver retention time Unrestricted ¹⁵ Pre-recording sarpacity per device/day Archiving of recordings with network drive support Volver stricted ¹⁵ Volver stricted		✓	✓	✓	✓
Maximum number of related cameras in alarm preview window window in the	Manage alarms (reassign, change status, comment)	✓	✓	✓	✓
Number of alarm priority levels Number of alarm priority levels, categories, statuses, and result codes Customizable alarm priority levels, categories, statuses, and result codes Customizable sound notification V V V V V V Alarm logging Alarm handling reporting Alarm logging Pre-recording server, storage and archiving Pre-recording buffer in RAM V V V V V V V V V V V V V V V V V V V	Push alarms to users of Velocity Vision Mobile ⁷	✓	✓	✓	✓
Customizable alarm priority levels, categories, statuses, and result codes Customizable sound notification Alarm handling reporting Alarm logging Pre-recording purpority Pre-recording buffer in RAM V V V V Pre-recording buffer in RAM V V V V V V V V V V V V V		15	15	15	15
result codes Customizable sound notification Alarm handling reporting Alarm handling reporting Alarm handling reporting Alarm logging Pre-recording buffer in RAM Video retention time Pre-recording buffer in RAM Video retention time Unrestricted ¹⁶ Archiving of recordings with network drive support Archiving of recordings with network drive support Online access to archives Archiving schedules Hourly Hourly Hourly Hourly Hourly Storage definition and retention time per device V V V V V V V V V V V V V	Number of alarm priority levels	32,000	32,000	32,000	32,000
Alarm handling reporting Alarm handling reporting Alarm logging V V V V Alarm logging V V V V Alarm logging Pre-recording server, storage and archiving Pre-recording buffer in RAM Video retention time Unrestricted Archiving of recordings with network drive support Online access to archives Archiving schedules Hourly Hourly Hourly Hourly Hourly Hourly Hourly Hourly Hourly Storage definition and retention time per device V V V V V Storage definition and retention time that can be applied to individual cameras or common for Multi-stage video storage and data grooming V V V V V Storage overview (used vs. available space) of available storage drives Support for live video play without recording storage Event on premature deletion of video due to insufficient Physical storage Event on premature deletion of video due to insufficient Physical storage Edge Storage support with flexible retrieval Scalable Video Quality Recording M Scalable Video Control of Component integration via MIP SDK and API Plug-in, Protocol, Component integration via MIP SDK and API System Configuration via MIP SDK and REST API Live and playback Video streaming via WebRTC V V V V V Sevent and alarm integration via MIP SDK, REST API (beta), and WebSocket Vevent and action rule engine integration via MIP SDK		✓	✓	√	√
Alarm logging Recording server, storage and archiving Pre-recording buffer in RAM Video retention time Recording capacity per device/day Onrestricted Unrestricted Starchiving of recordings with network drive support Online access to archives Archiving of recordings with network drive support Online access to archives V V V V V V V Archiving schedules Storage definition and retention time per device Storage definition and retention time per device Storage definition and retention time that can be applied to individual cameras or common for W V V V V V V V V V V V V V V V V V V	Customizable sound notification	√	✓	√	√
Recording server, storage and archiving Pre-recording buffer in RAM Video retention time Unrestricted Unrestricted Unrestricted Unrestricted Unrestricted Volumestricted	Alarm handling reporting	✓	✓	✓	✓
Pre-recording buffer in RAM Video retention time Unrestricted Surrestricted Surrestric	Alarm logging	✓	✓	✓	✓
Video retention time Unrestricted¹s Unrestricted²s	Recording server, storage and archiving				
Recording capacity per device/day Archiving of recordings with network drive support Online access to archives V V V V V V V V V V V V V V V V V V	<u> </u>	· ·			
Archiving of recordings with network drive support Online access to archives Hourly Archiving schedules Hourly Hourly Hourly Hourly Hourly Storage definition and retention time per device Storage definition and retention time that can be applied to individual cameras or common for multiple devices Multi-stage video storage and data grooming Storage overview (used vs. available space) of available storage drives Support for live video play without recording storage V V V V V V V V V V V V V					
Online access to archives Archiving schedules Archiving schedules Archiving schedules Archiving schedules Archiving schedules Archiving schedules Brown of the schedules Archiving schedules Archiving schedules Brown of the schedules Archiving schedules Brown of the schedules Archiving schedules Brown of the schedules Brown of the schedules Archiving schedules Brown of the schedules Brown of the schedules Archiving schedules Brown of the schedules Brown of the schedules Archiving schedules Brown of the sched		Unrestricted ¹⁵	Unrestricted ¹⁵	Unrestricted ¹⁵	Unrestricted ¹⁵
Archiving schedules Archiving schedules Hourly Hourle Hourly Hourle Hourly Hourle Hour	Archiving of recordings with network drive support	✓	✓	✓	✓
Storage definition and retention time per device Storage definition and retention time that can be applied to individual cameras or common for	Online access to archives	√	√	✓	✓
Storage definition and retention time that can be applied to individual cameras or common for multiple devices Multi-stage video storage and data grooming	Archiving schedules	Hourly	Hourly	Hourly	Hourly
individual cameras or common for multiple devices Multi-stage video storage and data grooming	Storage definition and retention time per device	✓	✓	✓	✓
Multi-stage video storage and data grooming	individual cameras or common for	✓	√	✓	√
Storage overview (used vs. available space) of available storage drives Support for live video play without recording storage Event on premature deletion of video due to insufficient physical storage Event on premature deletion of video due to insufficient physical storage Edge Storage support with flexible retrieval Scalable Video Quality Recording™ -				,	/
Support for live video play without recording storage Event on premature deletion of video due to insufficient physical storage Edge Storage support with flexible retrieval Evidence Lock Evidence Lock Encryption and digital signing Encryption of communication with connected servers/clients/integrations Whelia database encryption and digital signing Encryption of communication with connected servers/clients/integrations Whelia support Encryption of communication with connected servers/clients/integrations Whelia support Encryption of communication with connected servers/clients/integration via MIP SDK and API Event Configuration via MIP SDK and REST API Event and alarm integration via MIP SDK, REST API (beta), and WebSocket Event and action rule engine integration via MIP SDK			-		√
Event on premature deletion of video due to insufficient physical storage Edge Storage support with flexible retrieval Scalable Video Quality Recording TM -	drives	√	√	√	√
physical storage Edge Storage support with flexible retrieval Scalable Video Quality Recording™ Evidence Lock Media database encryption and digital signing Encryption of communication with connected servers/clients/integrations V V V V V V V V V V V V V		✓	✓	✓	✓
Scalable Video Quality Recording™ Fevidence Lock Media database encryption and digital signing Encryption of communication with connected servers/clients/integrations Multicast support Integration options Plug-in, Protocol, Component integration via MIP SDK and API System Configuration via MIP SDK and REST API Live and playback Video streaming via WebRTC Device integration Event and alarm integration via MIP SDK, REST API (beta), and WebSocket Event and action rule engine integration via MIP SDK		✓	✓	✓	✓
Evidence Lock Media database encryption and digital signing Encryption of communication with connected servers/clients/integrations Multicast support Integration options Plug-in, Protocol, Component integration via MIP SDK and API System Configuration via MIP SDK and REST API Live and playback Video streaming via WebRTC Device integration Metadata integration Event and alarm integration via MIP SDK, REST API (beta), and WebSocket Event and action rule engine integration via MIP SDK Figure 1		-	✓	✓	✓
Media database encryption and digital signing Encryption of communication with connected servers/clients/integrations Multicast support Integration options Plug-in, Protocol, Component integration via MIP SDK and API System Configuration via MIP SDK and REST API Live and playback Video streaming via WebRTC Device integration through Driver Framework Metadata integration Event and alarm integration via MIP SDK, REST API (beta), and WebSocket Event and action rule engine integration via MIP SDK		-	✓	✓	
Encryption of communication with connected servers/clients/integrations Multicast support Integration options Plug-in, Protocol, Component integration via MIP SDK and API System Configuration via MIP SDK and REST API Live and playback Video streaming via WebRTC Device integration through Driver Framework Metadata integration Event and alarm integration via MIP SDK, REST API (beta), and WebSocket Event and action rule engine integration via MIP SDK		-	-		
Multicast support Integration options Plug-in, Protocol, Component integration via MIP SDK and API System Configuration via MIP SDK and REST API Live and playback Video streaming via WebRTC Device integration through Driver Framework Metadata integration Event and alarm integration via MIP SDK, REST API (beta), and WebSocket Event and action rule engine integration via MIP SDK		-	-	√	√
Integration options Plug-in, Protocol, Component integration via MIP SDK and API System Configuration via MIP SDK and REST API Live and playback Video streaming via WebRTC Device integration through Driver Framework Metadata integration Event and alarm integration via MIP SDK, REST API (beta), and WebSocket Event and action rule engine integration via MIP SDK		✓	✓	✓	✓
Plug-in, Protocol, Component integration via MIP SDK and API System Configuration via MIP SDK and REST API Live and playback Video streaming via WebRTC Device integration through Driver Framework Metadata integration Event and alarm integration via MIP SDK, REST API (beta), and WebSocket WebSocket Event and action rule engine integration via MIP SDK		-	-	√	✓
System Configuration via MIP SDK and REST API Live and playback Video streaming via WebRTC Device integration through Driver Framework Metadata integration Event and alarm integration via MIP SDK, REST API (beta), and WebSocket Event and action rule engine integration via MIP SDK	Integration options				
System Configuration via MIP SDK and REST API Live and playback Video streaming via WebRTC Device integration through Driver Framework Metadata integration V V V V V V V V Fivent and action rule engine integration via MIP SDK	Plug-in, Protocol, Component integration via MIP SDK and API	./	/	,/	,/
Live and playback Video streaming via WebRTC Device integration through Driver Framework Metadata integration V V V V V V V V V V V V V	System Configuration via MIP SDK and REST API				
Device integration through Driver Framework Metadata integration Event and alarm integration via MIP SDK, REST API (beta), and WebSocket Event and action rule engine integration via MIP SDK					
Metadata integration V V V V Event and alarm integration via MIP SDK, REST API (beta), and WebSocket Event and action rule engine integration via MIP SDK		✓	√	√	✓
Event and alarm integration via MIP SDK, REST API (beta), and WebSocket Event and action rule engine integration via MIP SDK	Metadata integration	✓	✓	✓	✓
Event and action rule engine integration via MIP SDK	Event and alarm integration via MIP SDK, REST API (beta), and	✓	√	✓	✓
	Event and action rule engine integration via MIP SDK	√	√	√	√

Velocity Vision VMS Products	Velocity Vision Standard	Velocity Vision Advanced	Velocity Vision Pro	Velocity Vision Enterprise
Video processing service in MIP SDK	✓	✓	✓	✓
Hirsch Al Bridge for Analytics integrations	√	√	√	√
Webhooks	✓	✓	✓	✓
Support for Velocity Vision Extensions	D	D	D	D
Velocity Vision Access Velocity Vision LPR	Requires license	Requires license	Requires license Requires license	Requires license
Velocity Vision Smart Wall	Requires license	Requires license	Requires license	Requires licerise √
Velocity Vision Transact	Requires license	Requires license	Requires license	Requires license
Velocity Vision Retail	Requires license	Requires license	Requires license	Requires license
Velocity Vision Incident Manager	Requires license	Requires license	Requires license	√ ✓
Velocity Vision Management Server Failover	-	-	Requires license	Requires license
Hirsch Open Network Bridge	√	✓	√	✓
Velocity Vision Rapid REVIEW	Requires license	Requires license	Requires license	Requires license
Velocity Vision Hospital Assist	Requires license	Requires license	Requires license	Requires license
Management				
Maximum number of clients	Unrestricted ¹⁵	Unrestricted ¹⁵	Unrestricted ¹⁵	Unrestricted ¹⁵
Password protected system configuration	✓	✓	✓	✓
Configuration wizards for aided system setup	✓	✓	✓	✓
Device scanning with device model detection	✓	√	√	✓
Device replacement wizard	√	√	√	√
Management Client device search filter	✓	✓	√	✓
Move device wizard for moving hardware devices	_	✓	✓	✓
(e.g. cameras) between recording servers Centralized recording server & device management				
Centralized recording server & device management	✓	✓	✓	✓
Device group support	✓	✓	✓	✓
Management Client profiles	-	-	-	✓
Centralized management of Velocity Vision Smart Client application options (Number of supported Velocity Vision Smart Client profiles)	-	3	12	Unrestricted ¹⁵
Day length time profile	✓	√	√	✓
On-the-fly configuration changes	✓	✓	✓	✓
Scheduled start/stop of devices	✓	✓	✓	✓
Configuration reporting	✓	✓	✓	✓
Built-in backup-restore support	✓	✓	✓	✓
Automatic license activation of online systems	√	√	√	√
Offline license activation	✓	✓	✓	✓
Add/replace devices without reactivation in offline systems	✓	✓	✓	✓
Customizable access port with NAT support	√ ·	√ ·	√	√
Device Password Management ⁸	-	✓	✓	✓
Initial setup of credentials on devices ⁹	✓	✓	✓	✓
Current device user handling ¹⁰	-	✓	✓	✓
Network configuration for devices ¹⁰	-	✓	✓	✓
System Monitoring Customizable dashboard for task / component specific live monitoring	-	-	✓	√
Customizable event trigger thresholds for Normal, Warning and Critical levels	-	-	✓	✓
Real-time and historical system status of management server, event server, recording servers and other Velocity Vision servers	-	-	√	√
Real-time and historical system status of individual cameras	-	-	√	√
Dedicated System Monitor tab that can be displayed as floating window	-	-	✓	✓

Velocity Vision VMS Products	Velocity Vision Standard	Velocity Vision Advanced	Velocity Vision Pro	Velocity Vision Enterprise
Supports Velocity Vision Smart Wall video wall	-	_	Requires license	√
Number of Velocity Vision Smart Walls and Velocity Vision Smart Wall displays	-	-	Unrestricted ¹⁵	Unrestricted ¹⁵
Number of concurrent video streams	-	-	Unrestricted ¹⁵	Unrestricted ¹⁵
Maximum number of content positions per display	_	_	100	100
Presets for display layouts and camera content	-	-	√ √	√ ×
Live video stream content	-	-	√	√
Velocity Vision Smart Client controlled playback of video	_	_	_	√
Support for rich video wall content, including maps and Smart Maps, still images, http pages, alarms, texts, bookmarks, system monitor, etc.	-	-	√ ✓	√
Rule-based control of layout and content (including text messages)	-	-	√	√
System alarms and notification				
Email notification	√	√	√	√
Multiple notification profiles	✓	✓	√	√
SNMP trap	-	-	✓	✓
Customer Dashboard ⁷	✓	✓	✓	✓
User authentication and rights management				
Centralized user management	✓ -	✓	√	√
Tiered management rights Inheritance of user rights				√ √
Time schedule-controlled user access to devices and functions	V	V	V	
Restrict user access by client type (Web Client, Velocity Vision	-	-	-	✓ ✓
Mobile and Smart Client)				
Basic User (Velocity Vision application accounts) Windows User (local Windows accounts)	√ √	√	√ ✓	√ √
Microsoft Active Directory User (central Active Directory accounts)	✓ ✓	✓ ✓	√	√
External identity provider support (OIDC)	√	√	√	√
Dual authorization (Smart Client users)	√	√	√	✓ ✓
Dual authorization (Management Client users) 11	√	√	√	√
Two-step verification (Web and Mobile Client users)	_	_	_	_
Windows NTLM (NT LAN Manager) authentication				
Kerberos authentication	✓ ✓	✓ ✓	✓ ✓	✓ ✓
Biometry support in Mobile Clients	✓ ✓	✓ ✓	✓ ✓	✓ ✓
MDM (Mobile Device Management) support in Mobile Client				
Logging	√	√	√	√
System and audit logging	✓	✓	√	✓
Rule logging	✓	√	√	✓
Compliance and certification				
FIPS 140-2 compliance	✓	✓	✓	✓
GDPR ready ¹⁴	-	-	✓	✓
Languages (Management Interface)				
Chinese (Simplified)	✓	✓	✓	✓
Chinese (Traditional) ¹²	✓	✓	✓	✓
Danish ¹²	✓	✓	✓	✓
English	√	√	√	√
French	√	√	√	√
German	✓	✓	✓	✓

Velocity Vision VMS Products	Velocity Vision Standard	Velocity Vision Advanced	Velocity Vision Pro	Velocity Vision Enterprise
Italian ¹²	✓	✓	✓	✓
Japanese	✓	✓	✓	✓
Korean	✓	✓	✓	✓
Portuguese (Brazilian)	✓	✓	✓	✓
Russian ¹²	✓	✓	✓	✓
		,	/	/
Spanish	√	\checkmark	✓	V
Spanish Swedish ¹²	√ √	√ √	√ √	√

¹ IP device can be an actual camera, video encoders, NVR/DVR, video services or other types of video/audio devices connected to the VMS' recording server. IP cameras or encoders should be included in the Hirsch Supported Device List to count as one license per IP device otherwise it will require one license per enabled video channel. Refer Improved license model FAQ for more details and visit https://portal.hirschsecure.com/user/login for licensing requirement of an IP device. Please note that Specific IP device variants may not appear on the Supported Device List but will, however, be treated by Hirsch as an IP device included in this list provided their equivalent base model is supported.

² IP cameras or encoders should be included in the Hirsch Supported Device List to count as one license per IP device otherwise it will require one license per enabled video channel. Always refer to https://portal.hirschsecure.com/user/login for licensing requirement of an IP device

³ Applicable for devices integrated through Axis, Bosch, Hikvision, Hanwha, Panasonic and ONVIF drivers (drivers in Legacy Device Pack excluded)

⁴ Applicable only for devices integrated through Axis, Bosch, Hanwha and ONVIF drivers (drivers in Legacy Device Pack excluded)

⁵ Please check https://portal.hirschsecure.com/user/login for graphic cards and performance requirements

⁶ In Essential+ and Express+, ongoing PTZ operations cannot be interrupted

⁷ Requires Hirsch Care Plus service coverage

⁹ This feature is not available for devices with factory default credentials.

 $^{^{10}}$ Applicable only for devices integrated through the Hirsch ONVIF drivers and that are ONVIF Profile T & Q compliant

¹¹ Users must be members of the administrator role

¹² Installation and user interface localized. Help system and manuals in English only

¹⁴ Velocity Vision Enterprise is a GDPR ready product. It is built on privacy by default principles, and it enables customers to make their video management software GDPR compliant by following our Privacy Guide and Hardening Guides. Visit https://portal.hirschsecure.com/user/login

¹⁵ Depending on system configuration

High-level Velocity Vision client comparison

The table below gives an overview of the different Velocity Vision clients that can be used together with Hirsch's Velocity Vision VMS products.

Velocity Vision client	Velocity Vision Mobile	Velocity Vision Web Client	Velocity Vision Smart Client		
Key Features					
User platform	Smartphones and tablets	Web browsers	Windows PC		
User mobility	High	Medium	Low		
Installation required	✓	-	✓		
User authentication	✓	✓	✓		
Dual authorization	-	-	✓		
Two-step verification	✓	✓	-		
Secure (HTTPS) client-server connection	✓	✓	-		
Camera search	✓	✓	✓		
Generic 360 dewarping	-	-	✓		
View live video	✓	✓	√		
Control PTZ cameras	✓	✓	✓		
Advanced PTZ camera control	-	-	✓		
PTZ specific camera icons	-	-	✓		
Alarm handling	✓	✓	✓		
Push Notification ¹	✓	-	-		
Interactive maps	-	-	✓		
Smart Map	✓	-	✓		
Trigger I/O events	✓	✓	✓		
Playback	Single camera	Multi camera	Multi camera		
Dedicated Search tab (centralized Search)	-	-	✓		
Evidence Lock	-	-	✓		
Velocity Vision Incident Manager	-	-	✓		
Export/share video from one camera	✓	✓	✓		
Export video from multiple cameras	-	✓	✓		
Storyboard function in export	-	-	✓		
Include Velocity Vision Smart Client – Player in export	-	-	√		
Video Push with audio support	✓	-	-		
Dynamic bandwidth adaptation	✓	✓	-		
Adaptive streaming	✓	✓	√		
Adaptive playback	-	-	✓		
Direct streaming	✓	✓	-		
Hardware accelerated video decoding	-	-	✓		
Manage access control	✓	-	✓		
Cameras and view groups	✓	✓	✓		

Requires Hirsch Care Plus service coverage

² Applies for iOS single and multiple cameras, and for Android single camera only

Detailed Velocity Vision client comparison

This section provides a detailed comparison between the different Velocity Vision clients, both in relation to each other, and the Velocity Vision VMS platforms. The latter is important because some functionality and support of the clients are determined by the specific Velocity Vision product or product version. The features are organized into categories for increased readability.

Velocity Vision Client	Ve	elocity V	ision Mc	bile	Veld	ocity Visio	on Web (Client	Veld	ocity Visio	on Smart (Client
Feature set when used with specific Velocity Vision VMS platform	Velocity Vision Standard	Velocity Vision Advanced	Velocity Vision Pro	Velocity Vision Enterprise	Velocity Vision Standard	Velocity Vision Advanced	Velocity Vision Pro	Velocity Vision Enterprise	Velocity Vision Standard	Velocity Vision Advanced	Velocity Vision Pro	Velocity Vision Enterprise
General view handling												
Number of view layouts			2				2				41	
Maximum view items per view			100			7	00			1	00	
Optimized view layouts for 4:3 and 16:9 display ratios			-				-				✓	
Corridor optimized view layouts			-				-				√	
Optimized view layouts for landscape and portrait displays			√				-				✓	
Cameras from multiple Velocity Vision servers	-		√		-		✓		-		√	
Support for Shared Views and Private Views			-				✓				✓	
Velocity Vision Smart Wall views			-				-			-	Requires license	✓
Images and active HTML pages in views			-				-				✓	
Hotspot and Carousel in views			-				-				✓	
Virtual Matrix in views			-				-		-		✓	
Display bounding boxes based on metadata			-				-				✓	
Full screen mode			✓				✓				✓	
Multi-window functionality with												
support for full screen or floating			-				-				\checkmark	
windows with synchronized												
or independent operation												
Switch to view by number			-				-				✓	
Initial default view ¹			✓				✓				✓	
Camera search			✓				✓				✓	

Velocity Vision Client	Ve	locity Vi	ision Mc	bile	Velo	ocity Visio	on Web (Client	Vel	ocity Visio	on Smar	t Client
Feature set when used with specific Velocity Vision VMS platform	Velocity Vision Standard	Velocity Vision Advanced	Velocity Vision Pro	Velocity Vision Enterprise	Velocity Vision Standard	Velocity Vision Advanced	Velocity Vision Pro	Velocity Vision Enterprise	Velocity Vision Standard	Velocity Vision Advanced	Velocity Vision Pro	Velocity Vision Enterprise
Automatic restore views and windows at login			√				✓				✓	
Live view												
Update on motion only			-				-				√	
One-way audio support			✓				√				✓	
Two-way audio support			✓				√				✓	
Broadcasting audio		-			✓			✓				
Start/stop recording in view	-			-			✓					
Independent playback in live mode	-			-			✓					
Replace cameras in view without changing view setup			-				-				✓	
Send camera to Virtual Matrix			-				-				✓	
Share video image		ly using wir applications		munication nail)			-		Prin	t, copy to clipk	ooard and sa	ave to file
Switch to camera by number			-				-				✓	
PTZ support												
Define presets in the client application			-				-				✓	
Define and control patrolling schemes in the client application			-				-			-		✓
View who has PTZ control and time to automatic release			-				-				√	
Lock PTZ control			-				-			-		✓
Go to preset positions			✓				✓				✓	
Pause patrolling at manual operation			✓				✓				√	
Immervision Enables® panomorph lens support			-				-				√	
Joystick support			-				-				✓	
Assign commands to keyboard shortcuts and joystick buttons			-				-				√	
Auxiliary commands (wash and wipe)			-				-				✓	
I/O and events control												
Camera overlay buttons			-				-				✓	

Velocity Vision Client	Velocity Vision Mobile	Velocity Vision Web Client	Velocity Vision Smart Client		
Feature set when used with specific Velocity Vision VMS platform	Velocity Vision Standard Velocity Vision Advanced Velocity Vision Pro Velocity Vision Enterprise	Velocity Vision Standard Velocity Vision Advanced Velocity Vision Pro Velocity Vision Enterprise	Velocity Vision Standard Velocity Vision Advanced Velocity Vision Pro Velocity Vision Enterprise		
Manually activate events and trigger outputs	√	√	✓		
Audio and Playback					
Maximum view items per view	1	Dynamic, 4-18 depending on screen resolution	100		
Playback mode	Single camera	Multi camera	Multi camera		
Recording search	✓	✓	√		
Recent history of recording sequences per camera	✓	-	✓		
Time/date search	✓	✓	✓		
Independent playback in playback mode	-	-	✓		
Event/alert list in recording	-	-	✓		
Graphical timeline	✓	✓	✓		
Adjust playback speed	✓	✓	✓		
Single frame step (forward/backward)	✓	√	✓		
One-way audio support	✓	✓	✓		
Two-way audio support	√	√	√		
Broadcasting audio	-	✓	✓		
Digital zoom	√	✓	✓		
Share video image	Via locally installed communication applications (such as email)	Single JPG image export	Print, copy to clipboard and save to file		
Print report with comments	-	-	-		
Privacy masking	-	- \			
Search					
Dedicated Search tab (centralized Search)	-	-	✓		
Sequence Search	-	-	✓		
Motion Search	-	-	✓		
Bookmark Search	- ✓	- ✓	- ✓		
Alarm Search	-	-	- ✓		
Event Search	-	-	- ✓		
Velocity Vision LPR Search	-	-	- ✓		
People Search ²	-	-	✓		

Velocity Vision Client	Ve	elocity	Vision Mc	bile	Veld	ocity Visi	on Web (Client	Veld	ocity Visio	on Smart	Client
Feature set when used with specific Velocity Vision VMS platform	Velocity Vision Standard	Velocity Vision Advanced	Velocity Vision Pro	Velocity Vision Enterprise	Velocity Vision Standard	Velocity Vision Advanced	Velocity Vision Pro	Velocity Vision Enterprise	Velocity Vision Standard	Velocity Vision Advanced	Velocity Vision Pro	Velocity Vision Enterprise
Vehicle Search ²			-				-				√	
Location Search ²			-				-				✓	
Multi-category Search and sort results by relevance			-				-			-		✓
Visualize location of Search result			-				-			-		✓
Save search templates			-				-			-		✓
3 rd party search support			-				-				✓	
Bookmark function												
Manual bookmarking (quick bookmarking and	-		✓		-		✓		-		✓	
bookmarking with details) Create, edit, and delete bookmarks												
Instant preview of bookmarks in timeline	-		-		-		-		-		√ √	
Listing and previewing of bookmarks in Centralized search			-				-		-		√	
Print bookmark report			-				-		-		✓	
Direct video export of bookmark			-				-		-		✓	
Search and apply filters to bookmarks	-		✓		-		✓		-		✓	
Sharing functionality Sharing bookmarks between Mobile clients	-		√				-				-	
Sharing a link to camera's live video stream between Mobile Clients	-		✓				-				-	
Alarm Manager												
Dedicated Alarm Manager tab that can be dis-			-				-				√	
played as floating window Alarm list and alarm preview view items in normal camera views			-				-				✓	
			,									
Sort and filtering functions Instant preview of primary and related cameras			-				-				√ √	
Manage alarms (reassign & change			√				✓				√	

Velocity Vision Client	Ve	locity V	ision Mo	bile	Velo	ocity Visi	on Web (Client	Vel	ocity Vision Smart Client		
Feature set when used with specific Velocity Vision VMS platform	Velocity Vision Standard	Velocity Vision Advanced	Velocity Vision Pro	Velocity Vision Enterprise	Velocity Vision Standard	Velocity Vision Advanced	Velocity Vision Pro	Velocity Vision Enterprise	Velocity Vision Standard	Velocity Vision Advanced	Velocity Vision Pro	Velocity Vision Enterprise
status)												
Manage alarms (comment)			✓				√				✓	
Integration with map function			-				√				√	
Alarm description/work instructions			✓				✓				√	
Escalation and forwarding handling			-				-				√	
Alarm handing reports with print function			-				-				✓	
Alarm location maps in alarm list			-				-				✓	
Combined access to live and playback video	-						-				√	
Desktop notification for alarms			-				-				\checkmark	
Audio notification at new alarm (configurable per priority level)			-				-				✓	
Push Notification ³			√				-				-	
Emergency alert ³			√				-				-	
Map function												
Standard graphical file formats supported for maps			-				-				√	
Number of linked map layers supported			-				-			Unre	stricted ⁷	
Video preview			-				-				√	
Integrated control of speakers, microphones and output devices			-				-				√	
Drag-and-drop and point-and-click definition of map elements			-				-				√	
Integrated PTZ control			-				-				√	
Real-time system integrity overview			-				_				√	
and system performance												
Smart Map function												
CAD maps support		-		-			-			-		✓
GIS maps support		-		✓			-				✓	
Online map services support for Bing, Google		-		-			-			-		✓

Velocity Vision Client	Ve	locity V	ision Mo	bile	Velo	ocity Visio	on Web C	Client	Vel	ocity Visio	n Smart	Client		
Feature set when used with specific Velocity Vision VMS platform	Velocity Vision Standard	Velocity Vision Advanced	Velocity Vision Pro	Velocity Vision Enterprise	Velocity Vision Standard	Velocity Vision Advanced	Velocity Vision Pro	Velocity Vision Enterprise	Velocity Vision Standard	Velocity Vision Advanced	Velocity Vision Pro	Velocity Vision Enterprise		
Online map services support for OpenStreetMap		-		-		•	-				√	·		
Offline map services supported for OpenStreetMap Hirsch map service		-		√ √			-				√ √			
,														
Camera and camera clusters		- 🗸				-				√ √				
Alarms Input/output devices		-		✓			-		√ √					
Microphones							-		√					
Video preview							-				∨ √			
Integrated PTZ control		-		-			_				<u>√</u>			
Auto-place devices on map via positioning and direction settings		-		✓	-				✓					
Link to standard maps			-				-				√			
Building support			-				-				√			
Velocity Vision Smart Wall														
Supports Velocity Vision Smart Wall video wall			-				-			-	Option	Included		
User control of layout and content			-				-			-		✓		
User control playback of video in Velocity Vision Smart Wall			-				-			-		✓		
Local subscription to Velocity Vision Smart Wall views for local display			-				-			-		✓		
Push rich content to Velocity Vision														
Smart Wall, such as maps, still			-				-			-		✓		
images, http pages, alarms, bookmarks, system monitor, etc.														
Send manual text messages to Velocity Vision Smart Wall			-				-			-		✓		
Evidence Lock and video restrictions														
Evidence lock video for one or multiple cameras			-				-			-		√		
Retrieve overview of locked video sequences			-				-			-		✓		
Video restrictions			-				-			-		✓		

Velocity Vision Client	Ve	elocity V	ision Mo	bile	Veld	ocity Visio	on Web (Client	Velo	ocity Visio	on Smart	Client	
Feature set when used with specific Velocity Vision VMS platform	Velocity Vision Standard	Velocity Vision Advanced	Velocity Vision Pro	Velocity Vision Enterprise	Velocity Vision Standard	Velocity Vision Advanced	Velocity Vision Pro	Velocity Vision Enterprise	Velocity Vision Standard	Velocity Vision Advanced	Velocity Vision Pro	Velocity Vision Enterprise	
Incident Manager					1								
Velocity Vision Incident Manager			-				-		-	Require	es license	✓	
Export													
Export in still image format (JPEG)			✓				✓				✓		
Export with audio support in media													
player for- mat (AVI & MKV) –	✓						✓		✓				
individual files (containing one													
video sequence)													
Export with audio support in media player format (MP4 & MKV) – combined file (containing several combined video sequences)	-					-				√			
Export in Velocity Vision format			-				√				✓		
Server-side export			✓				√				-		
Storyboard function in export			-				-		✓				
Adaptive View in Velocity Vision format			-				-		√				
Encrypted export with password protection and digital signing ⁴			-				✓				✓		
Verification of digital video signatures in Smart Client – Player ⁴			-				✓				√		
Prevent Re-export option ⁴			-			Alwa	ays on				✓		
Auto-export of Velocity Vision Smart Client – Player ⁴			-				-				√		
Preserve system defined privacy masks	√					✓					✓		
Additional export specific privacy masks	-				-						√		
Liftable user-right protected privacy masks	-						-				✓		
Direct export to optical media			-				-				✓		
Flexible camera selection for export			-				-		· √				
Bulk export to multiple media formats			-				-				✓		
General and camera specific export comments ⁴			-				-				✓		

Velocity Vision Client	Ve	elocity V	ision Mc	bile	Velo	ocity Visio	on Web (Client	Veld	Velocity Vision Smart Client			
Feature set when used with specific Velocity Vision VMS platform	Velocity Vision Standard	Velocity Vision Advanced	Velocity Vision Pro	Velocity Vision Enterprise	Velocity Vision Standard	Velocity Vision Advanced	Velocity Vision Pro	Velocity Vision Enterprise	Velocity Vision Standard	Velocity Vision Advanced	Velocity Vision Pro	Velocity Vision Enterprise	
Pre/post comment slides (media player format only)			-				-	·			√		
Video Push													
Video Push			√				-				-		
Include location metadata with Video Push			√				-				-		
Audio support			√				-				-		
System Monitoring													
Access real-time and historical system performance information (refer to System Monitor section for the VMS for details)			-				-			-		✓	
Installation													
Run without installation			-				√				-		
Single step installer (installs client together with server)			-				-				✓		
Initial and update installations from management Server			-				-				✓		
Auto-update Client			√				-				-		
Smart Connect ³	-		✓				-				-		
System access													
Auto-login			✓				-				✓		
Dual authorization			-				-				✓		
Two-step verification		-		✓		-		✓			-		
Secure (HTTPS) client-server connection			✓				✓				-		
Dynamic bandwidth adaptation with threshold setting			✓				✓				-		
External identity provider support (OIDC) SSO			√				✓				√		
Biometry support			✓				-				-		
MDM (Mobile Device Management) support Authorization			✓				-				-		

Feature set when used with specific Velocity Vision VMS platform US STATION AND STATION A	Velocity Vision Client	Ve	elocity V	ision M	obile	Velo	ocity Visio	on Web (Client	Velo	ocity Visio	on Smart	Client
(Web Client, Velocity Vision Mobile and Smart Client)	with specific Velocity	Velocity Vision Standard	Velocity Vision Advanced	Velocity Vision Pro	Velocity Vision Enterprise	Velocity Vision Standard	Velocity Vision Advanced	Velocity Vision Pro	Velocity Vision Enterprise	Velocity Vision Standard	Velocity Vision Advanced	Velocity Vision Pro	Velocity Vision Enterprise
access to devices and functions	(Web Client, Velocity Vision Mobile			√				√			`	/	
(cameras, microphones, VO devices, etc.) Restrict access to live, PTZ control, playback and export Restrict access to setup			-		✓		-		✓		-		✓
Restrict access to live, PTZ control, playback and export	(cameras, microphones, I/O devices,			√				✓				√	
Personalization Application options V				✓				✓				✓	
Application options Centralized management of application options Application theme support	Restrict access to setup			-				-				✓	
Centralized management of application options	Personalization												
application options Application theme support -	Application options			✓				-				✓	
Task-oriented tabs - ✓ ✓ Multiple task-oriented tabs - - ✓ System - - ✓ Hardware accelerated video decoding - - ✓ Adaptive streaming ✓ ✓ ✓ Adaptive playback - - - ✓ Direct streaming ✓ ✓ ✓ - - ✓ Multi-live streaming - - - ✓ ✓ - - ✓ ✓ - - - ✓ ✓ ✓ - - - ✓ ✓ ✓ - - - ✓ ✓ ✓ - - - ✓ ✓ ✓ - - ✓ ✓ ✓ ✓ - - ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓				-				-		-		✓	
Multiple task-oriented tabs - - ✓ System - - - ✓ <				-									
Hardware accelerated video decoding				-				✓				-	
Hardware accelerated video decoding	•			-				-				✓	
decoding Adaptive streaming ✓ <td></td>													
Adaptive playback -	decoding												
Direct streaming √ √ - Multi-live streaming - - ✓ Languages (Installation, UI and help function) ✓ ✓ Arabic √5 √5 ✓ Bulgarian √5 √5 √6 Croatian √5 √5 √6 Chinese (Simplified) √5 √5 ✓ Chinese (Traditional) √5 √5 ✓ Czech √5 √5 ✓	, ,												
Multi-live streaming - - ✓ Languages (Installation, UI and help function) Arabic √5 √5 ✓ Bulgarian √5 √5 ✓ Croatian √5 √5 ✓ Chinese (Simplified) √5 √5 ✓ Chinese (Traditional) √5 √5 ✓ Czech √5 √5 ✓										-			
Languages (Installation, UI and help function) Arabic \$5 \$5 \$ Bulgarian \$5 \$5 \$6 Croatian \$5 \$5 \$6 Chinese (Simplified) \$5 \$5 \$ Chinese (Traditional) \$5 \$5 \$ Czech \$5 \$5 \$													
Arabic \$5 \$5 \$<		S		-				-				√	
Bulgarian \$5\$ \$5\$ \$6 Croatian \$5\$ \$5\$ \$6 Chinese (Simplified) \$5\$ \$5\$ \$ Chinese (Traditional) \$5\$ \$5\$ \$ Czech \$5\$ \$5\$ \$		unction)											
Croatian \$5 \$5 \$6 Chinese (Simplified) \$5 \$5 \$ Chinese (Traditional) \$5 \$5 \$ Czech \$5 \$5 \$													
Chinese (Simplified) Chinese (Traditional) Czech Czech Chinese (Simplified) Czech Czech	-												
Chinese (Traditional) √5 √5 √ Czech √5 √5 √				•				•					
Czech 🗸 5 🗸								•					
□ απιοπ				•				•					
								•					
Dutch \sqrt{s} \sqrt{s} \sqrt{\sqrt{s}} English \sqrt{\sqrt{s}} \sqrt{\sqrt{s}}				•				•					

Velocity Vision Client	Ve	locity Vi	sion Mo	bile	Veld	ocity Visio	on Web (Client	Velocity Vision Smart Client				
Feature set when used with specific Velocity Vision VMS platform	Velocity Vision Standard	Velocity Vision Advanced	Velocity Vision Pro	Velocity Vision Enterprise	Velocity Vision Standard	Velocity Vision Advanced	Velocity Vision Pro	Velocity Vision Enterprise	Velocity Vision Standard	Velocity Vision Advanced	Velocity Vision Pro	Velocity Vision Enterprise	
Farsi		,	/5				/ 5		√6				
Finnish			/5		√5				√6				
French		√5				,	/ 5				√		
German		√ ⁵				,	/ 5				✓		
Hebrew			/5			,	/ 5				√ 6		
Hindi			/5				/ 5				√ 6		
Hungarian			/5			,	/ 5				√ 6		
Icelandic		_	/5		√5				√6				
Italian		_	/5		√5				✓				
Japanese			/5		√5				✓				
Korean		_	/5		√5				✓				
Norwegian (Bokmål)		_	/5		√5				√6				
Polish			/5			√5					✓		
Portuguese (Brazilian)			/5			,	/ 5		✓				
Russian			/5			,	/ ⁵				✓		
Serbian			/5				/ 5				√6		
Slovak	√5					√5					√ 6		
Spanish	√5				√ ⁵						✓		
Swedish	√5				√5						✓		
Thai		√5				√5				√6			
Turkish			/5		√5				✓				
Ukrainian			/5				/ 5		√6				
Vietnamese			/5				/ 5		√6				

¹Initial views created when using the 'single computer' installation option

 $^{^2\,\}text{Limited to certain camera models that can perform video analytics and export ONVIF compliant metadata}$

³ Requires Hirsch Care Plus service coverage

⁴Feature only applicable to exports in Velocity Vision format

⁵Velocity Vision Mobile server localized to same languages as the management interface and documentation is only available in English

 $^{^{6}}$ Only the user interface is localized; user's manual and online help is not localized

⁷ Depending on system configuration