HIRSCH

Hirsch Management Systems V2

TAA Compliant



Hirsch Management Systems (HMS) are servers and workstations designed to meet the requirements of even the most demanding computing environments.

Hirsch's TAA compliant HMS's are designed to meet the needs of any site or facility that requires the most trusted and reliable computing hardware to keep its Velocity security management system running at peak performance.

With various form factors and configurations available, each HMS enables end-users to meet every demand of their environments. Every HMS is optimized to leverage all the power built into Velocity, including using high-resolution, multi-layered graphics that incorporate access control, video surveillance management,

and intrusion detection system (IDS) integration control into a single pane of glass view.

Velocity licenses not included. Velocity application server software is factory installed by adding VEL-CCC-S or VEL-CCC-SW. Velocity application client software is factory installed by adding VEL-CCC-C or VEL-CCC-CW.

Hirsch's HMS servers and workstations are backed by Dell® ProSupport™ with 24/7 technical support and next business day on-site support, giving you peace of mind that your system is always protected.

Powered by Dell®

 Peace of mind knowing your system is built by the most trusted names in the industry

Any Size Site

 From enterprise servers to workstations, there is an HMS system to meet your needs

Best-in-Class Tech Support

- Three years of manufacturerlevel support
- 24/7 technical support and next business day onsite



— POWERED BY —
D≪LLTechnologies



Hirsch Management Systems V2 — Tower Servers

Part Number	HMS-L1T-V2-1 HMS-L2T-V2-1	HMS-L1T-V2-2 HMS-L2T-V2-2	HMS-L1T-V2-3 HMS-L2T-V2-3	HMS-L1T-V2-4 HMS-L2T-V2-4		
Description		L1T: Hirsch Management System - Level 1 L2T: Hirsch Management System – Level 2				
Form	Tower					
o/s		Windows Server 2019				
SQL	No	2019	No	2019		
CPU	3.4GHz					
Cores	4 Cores / 8 Threads					
Data Drive	2 x 2TB spinning disc					
OS Drive	480GB SSD					
RAM	L1T: 32GB (2 x 16GB) L2T: 64GB (4 x 16GB)					
PERC	RAID					
Ethernet	2 x 1GB					
Graphics Card	Integrated					
DVD-RW	Yes					
Power Supply	600W					
Monitor	N	0	24"			
Surge	N	No 12 outlet				
Media cable	HDMI					
Keyboard	Yes					
Mouse	Yes					
Speakers	Yes					
Warranty	5 years					

Velocity licenses not included. Velocity application server software is factory installed by adding VEL-CCC-S or VEL-CCC-SW. Velocity application client software is factory installed by adding VEL-CCC-C or VEL-CCC-CW.



Hirsch Management Systems V2 — Rack Servers

Part Number	HMS-L1R-V2-1 HMS-L2R-V2-1	HMS-L1RV2-2 HMS-L2R-V2-2	HMS-L1R-V2-3 HMS-L2R-V2-3	HMS-L1R-V2-4 HMS-L2R-V2-4	
Description	L1R: Hirsch Management System - Level 1 L2R: Hirsch Management System – Level 2				
Form	Rack				
o/s	Windows Server 2019				
SQL	No	2019	No	2019	
CPU	3.4GHz				
Cores	4 Cores / 8 Threads				
Data Drive	L1R: 2 x 2TB spinning disc L2R: 2 x 4TB spinning disc				
OS Drive	L1R: 480GB SSD L2R: 2 x 480GB SSD				
RAM	L1R: 32GB (2 x 16GB) L2R: 64GB (4 x 16GB)				
PERC	RAID				
Ethernet	2 x 1GB				
Graphics Card	Integrated				
DVD-RW	Yes				
Power Supply	L1R: 450W L2R: 600W				
Monitor	No		24"		
Surge	No		12 outlet		
Media cable	HDMI				
Keyboard	Yes				
Mouse	Yes				
Speaklers	Yes				
Warranty	5 years				

Velocity licenses not included. Velocity application server software is factory installed by adding VEL-CCC-S or VEL-CCC-SW. Velocity application client software is factory installed by adding VEL-CCC-C or VEL-CCC-CW.



Hirsch Management Systems V2 — Workstation

Part Number	HMS-WS-V2
Description	Workstation
Form	Desktop
o/s	Windows 11 Pro
SQL	No
СРИ	3.3 GHz
Cores	6 Cores/12 Threads
Data Drive	1 x 512GB SSD
RAM	16GB
Ethernet	1 x 1GB
Graphics Card	Radeon 550
DVD-RW	Yes
Power Supply	300W
Monitor	24"
Surge	12 outlet
Media Cable	HDMI
Keyboard	Yes
Mouse	Yes
Warranty	5 years

Velocity licenses not included. Velocity application server software is factory installed by adding VEL-CCC-S or VEL-CCC-SW. Velocity application client software is factory installed by adding VEL-CCC-C or VEL-CCC-CW.