

Avigilon Access Control Manager[™] 6 Enterprise and Enterprise Plus Systems

The Access Control Manager (ACM) system is an IT-friendly Physical Access Control System (PACS) from Avigilon for enterprise-class installations. It's a complete access solution that is designed to keep your focus on securing your people, property and assets, and maximizing your time by helping you respond immediately to alerts wherever you are. The ACM[™] system is a browser-based solution that can integrate with existing IT/HR systems, minimizing the need for duplicate data entry. It comes with a full set of standard features that not only help to maximize your time, but will reliably safeguard your information.



INTEGRATED ACCESS CONTROL NETWORK APPLIANCE

Avigilon's Access Control Manager Enterprise and Enterprise Plus systems are integrated access control network appliances that leverage an open architecture, integrate identity management and video surveillance and achieve a high level of scalability with a low cost of ownership by eliminating the need to maintain a stand-alone server or install software on multiple machines.

BENEFITS

- Powerful 1U rack mount chassis with pre-installed software from Avigilon
- Scalable from one access door to thousands of doors per Enterprise appliance
- Automatically synchronizes security data across all Enterprise/Enterprise Plus appliances in real-time
- · Auto-failover capability enables seamless redundancy to keep critical security data safe
- · Leverages open field hardware investments

ENTERPRISE PLUS BENEFITS

- Provides up to 1.3 TB of effective storage capacity in a RAID 5 solid state drive configuration
- Offers 32GB of expanded memory for faster delivery of information in high demand environments
- Delivers high availability with redundant 350W power supplies
- Hot-swappable components enable uninterrupted operation of the system even if the power supply and solid state drive (SSD) need replacement.

Specifications

Speem	cationic		ENTERPRISE			ENTERPRISE PLUS		
SYSTEM	Card Readers		16 - 400			256 - 2048		
	Inputs		5,060			10,120		
	Outputs		5,060			10,120		
	Hard Disk Drive Configuration		1TB 7.2K RPM SATA 6Gbps 3.5in Cabled Hard Drive			4 × 480GB Solid State Drives, RAID5, 1.3TB effective storage		
	Processor		Intel® Xeon® processor E3-1220 v5 3.0GHz, 8M Cache, 4C/4T, Turbo (80W)			Intel Xeon E3-1270 v6 3.8GHz, 8M cache, 4C/8T, Turbo (72W)		
	Memory		8 GB (1 × 8GB), 2133MT/s, ECCUDIMM			32 GB (2 × 16GB), 2400MT/s DDR4 DIMMs, UDIMMs		
	Network Adapter Card		BCM 5720			BCM 5720		
	Remote Management		Not available			integrated Dell Remote Access Controller (iDRAC) 8 Enterprise,		
	Max. Controllers		512			512		
	Max. Simultaneous Operators		20			50		
	Max. Identities		250,000			500,000		
	Transactions (60 minutes sustained)		50,000			150,000		
	Max. Stored Events		150,000,000			150,000,000		
MECHANICAL	Form Factor		1U rack-mount chassis			1U rack-mount chassis		
	Dimensions (HxWxD)		42.8 mm x 482.4 mm x 676.92 mm; 1.68" x 18.99" x 26.65"			42.8 mm x 482.4 mm x 677.3 mm; 1.68" x 18.99" x 26.66"		
	Weight		8.77 kg (19.32 lbs)			13.4 kg (29.54lb)		
	Cable Management		1U/2U Static Rails for 2-Post and 4-Post Racks			Dell ReadyRails Sliding Rails With Cable Management Arm		
ELECTRICAL	Power Input		90 to 264 VAC, 47-63 Hz			90 to 264 VAC, 47-63 Hz		
	Power Supply		Single non-redundant			Power supply redundancy: dual 350W Hot Plug		
	Power Consumption		250 W			350W		
ENVIRONMENTAL	Operating Temperature		10° C to 35° C (50° F to 95° F)					
	Storage Temperature		-40° C to 65° C (-40° F to 149° F)					
	Operating Humidity		10 - 80% Relative humidity (non-condensing)					
	Storage Humidity		5 - 95% Relative humidity (non-condensing)					
	Operating Vibration		0.26Grms at 5–350Hz for 15 minutes					
	Storage Vibration		1.88Grms at 10–500Hz for 15 minutes					
	Operating Shock		40G					
	Storage Shock		71G					
	Operating Altitude		-15.2 m (-50 ft) to 3048 m (10,000 ft)					
	Storage Altitude			to 12,000 m (39,370 ft)				
CERTIFICATIONS	ACMA/C-Tick	BELLIS		BSMI	CE	CNCA/CCC	EAC	
	FCC	ICES		IECEE CB	INSM	KCC	KEBS	
	KSA ICCP	KUCAS		KVALITET	NEMKO	NRCS	NRTL	
	NYCE/NOM	OTAN-CK		SABS	SCC	SII	SONCAP	
	STZ	TUV		UKRTEST/UKRSERTCOI	MPUTER	VCCI		
SUPPORTED IT PLATFORMS	Linux®	SUPP	ORTED	HID® VertX EVO [™]	ViRDI	SUPPORTED VIDEO INTEGRATION SOLUTIONS	Avigilon Control Center™	
	OpenLDAP®		SS CONTROL	HID Global®	Elmdene		Exacq Technologies by Tyco Security	
	VMware Ready™	JOLO	nons				Milestone Systems	
				Mercury Security	SimonsVoss		Milestone Systems	
	Firefox			ASSA ABLOY	EasyLobby® by HID			
	Google Chrome™			Allegion	LifeSafety Power			
	Apple Safari			Farpointe Data®				
	Internet Explorer							
	Microsoft Edge							
ORDERING INFORMATION	AC-APP-16R-ENT2-6		Access Control Enterprise Appliance with 16 readers (can be upgraded to 400 readers)					
	AC-APP-32R-ENT2-6 Access		Access Contro	ccess Control Enterprise Appliance with 32 readers (can be upgraded to 400 readers)				
	AC-APP-64R-ENT2-6		Access Control Enterprise Appliance with 64 readers (can be upgraded to 400 readers)					
	AC-APP-128R-ENT2-6		Access Control Enterprise Appliance with 128 readers (can be upgraded to 400 readers)					
	AC-APP-256R-ENT2-6		Access Control Enterprise Appliance with 256 readers (can be upgraded to 400 readers)					
	AC-APP-16R-ENT-Plus-6		Access Control Enterprise Plus Appliance with 16 readers (can be upgraded to 2048 readers)					
	AC-APP-256R-ENT-Plus-6		Access Control Enterprise Plus Appliance with 256 readers (can be upgraded to 2048 readers)					
	AC-APP-512R-ENT-Plus-6		Access Control Enterprise Plus Appliance with 512 readers (can be upgraded to 2048 readers)					
	AC-APP-1024R-ENT-Plus-6		Access Control Enterprise Plus Appliance with 1024 readers (can be upgraded to 2048 readers)					
	AC-APP-2048R-ENT-Plus6		Access Control Enterprise Plus Appliance with 2048 readers					
	AC-SW-16RCU-6-P		16 Reader soft	ware add-on				

SILON CONTROL CENTER ACC. ACCESS CC h All ri and its subsidiaries in the United States and other jurisdictions. FireFox is e trademarks or registered trademarks of HID Global, ASSA ABLOY AB, o es. HID. HID of Lif entioned herein may be the trademarks of the d in the United States of America and other Oct 2019- R