Avigilon[™] Access Control **CVIGILON**[™] Manager Virtual

Avigilon[™] Access Control Manager Virtual is a physical access control system (PACS) that is VMware[®] Ready for deployment in a virtual server environment, eliminating the need to maintain a separate, stand-alone server or dedicated network appliance. Access Control Manager Virtual is purpose-built for organizations that have migrated their IT infrastructure to a secure, private cloud environment, allowing them to maintain enterprise-grade physical security without the risk of storing sensitive information on a shared server hosted in a public cloud.



INTEGRATED ACCESS CONTROL VIRTUAL APPLIANCE

Avigilon[™] Access Control Manager Virtual is a web-based, access control virtual appliance that leverages open architecture, integrates identity management and video surveillance to achieve the highest level of scalability with the lowest cost of ownership.

PHYSICAL AND LOGICAL SECURITY CONVERGENCE

Avigilon[™] Access Control Manager Virtual allows organizations to seamlessly integrate IT and physical security systems, such as Identity and Access Governance (IAG), Security Information and Event Management (SIEM), Physical Security Information Management (PSIM) and HR systems to correlate physical and logical security event information, monitor alarms and rapidly respond to unauthorized activities.

BENEFITS

- Video and alarm integration with Avigilon[™] Control Center (ACC)
- Eliminate the cost of stand-alone servers and software
- Increase the efficiency and use of computer room resources
- Highly scalable design with decreased deployment time
- Reduce both capital and operational expenditures

Specifications

SYSTEM RECOMMENDATIONS	VM System	VMware [™] vSphere ESX 4.x, 5.x, 6.x VMware [™] vSphere ESXi 4.x, 5.x, 6.x
	Processor	Two, with two cores per processor
	Storage	500 GB minimum
	Memory	4 GB
	Network	1 GB Ethernet Port
	Max. Controllers	512
	Card Readers	16 - 2,048
	Max. Simultaneous Operators	50
	Max. Identities	500,000
	Max. Stored Events	150,000,000

SUPPORTED IT PLATFORMS

ED IT MS	Linux®
	OpenLDAP [®]
	VMware [™] Ready
	SQL Server
	Oracle RDBMS
	Firefox™
	Google Chrome™
	Apple Safari®
	Internet Explorer®
	Microsoft Edge™

SUPPORTED ACCESS HID VerX EVO® HID Global HID Global Image: Comparison of the second of the secon

SUPPORTED VIDEO INTEGRATION SOLUTIONS	Avigilon [™] Control Center
	Exacq Technologies by Tyco Security
	Dedicated Micros

ORDERING

) , ,	AC-APP-16R-VM	Access Control Virtual Appliance with 16 Readers
	AC-APP-32R-VM	Access Control Virtual Appliance with 32 Readers
	AC-APP-64R-VM	Access Control Virtual Appliance with 64 Readers
	AC-APP-128R-VM	Access Control Virtual Appliance with 128 Readers
	AC-APP-256R-VM	Access Control Virtual Appliance with 256 Readers
	AC-APP-512R-VM	Access Control Virtual Appliance with 512 Readers
	AC-APP-1024R-VM	Access Control Virtual Appliance with 1024 Readers
	AC-APP-2048R-VM	Access Control Virtual Appliance with 2048 Readers

© 2016-2017, Aviglion Corporation. All rights reserved. AVIGILON, the AVIGILON logo and TRUSTED SECURITY SOLUTIONS are trademarks of Aviglion Corporation. Other names mentioned herein may be the trademarks of their respective owners. The absence of the symbols " and " in proximity to each trademark in this document is not a disclaimer of ownership of the related trademark. Aviglion Corporation protects its innovations with patents issued in the United States of America and other jurisdictions worldwide: www.aviglion.com/patents. Unless stated explicitly and in writing, no license is granted with respect to any copyright, industrial design, trademark, patent or other intellectual property rights of Aviglion Corporation or its incorport.