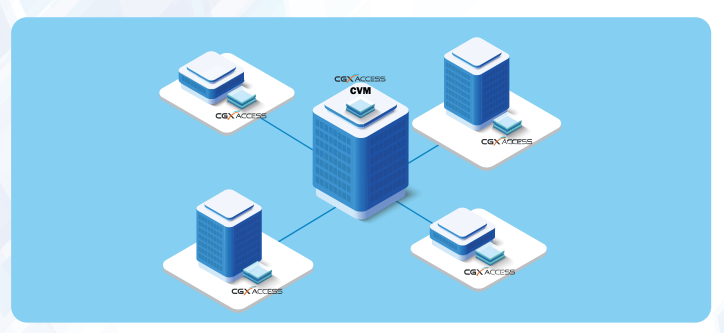
#### **Central Visibility Manager (CVM)**





The Central Visibility Manager (CVM) provides consolidated reporting and simplifies the management of multiple CGX Access appliances. Key features of CVM include:

#### **Transparent Device Roaming**

CVM allows for trusted devices to roam between offices with a seamless end-user experience.

#### **Deployment Manager**

The Deployment manager make it easy to selectively synchronize settings between appliances. Preferred settings can be quickly uploaded to multiple appliance(s) on-demand.

# **Centralized Management** and Reporting

CVM also automates appliance backups and simplifies firmware \ update management.

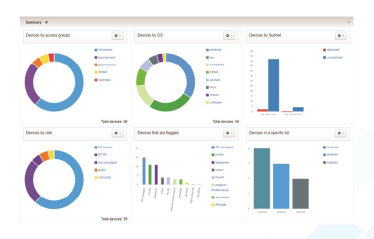
Reports from multiple appliances are consolidated and can be viewed as a whole or by regions.

#### **Distributed License Management**

CVM supports a flexible licensing model, where a single bulk license can be divided and shared between the different appliances. The customer can easily reallocate the licenses on-demand to match business requirements.

#### **Administrative Privilege Management**

With CVM, administrative privileges can be managed so regional IT staff only have administrative access to the appliances and functionality relevant to their roles.





### **System Specification**



	Physical Appliance		Virtual Appliance		
	CVM-S100-HW CVM-S200-HW	CVM-S500-HW		CVM-Virtual	
Form Factor	Mini-1U	1U	Vmware ESX	Mirosoft Hyper-V	Nutanix AHV
Version	CONSCIONED 2		6.0 or above	2016 or above	6.0 or above
Maximum Appliances	CVM-S100-HW (50) CVM-S200-HW (100)	200	200		
Maximum Devices	CVM-S100-HW (25,000) CVM-S200-HW (50,000)	200,000	200,000		

### **Hardware Appliance Specification**

	CVM-S100-HW CVM-S200-HW	CVM-S500-HW		
Form Factor	Mini-1U – Rack Mountable	1U – Rack Mountable		
Height x Width x Depth	43mm x 254mm x 226mm	43mm x 437mm x 249mm		
Input Votage	+12V DC - Power Adapter	100 - 240V AC ,50-60Hz		
Power Configuration	ACPI Power Management  Power-on mode for recovery from AC power loss	200W Low Noise AC-DC power supply with PFC 80 Plus Gold Certified		
Tomporatura	Non-Operating Temperature: -40°C to 70°C (-40°F to 158°F)			
Temperature	Non Operating temperature.	, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,		
RoHS	RoHS Compliant	RoHS Compliant		
RoHS Electromagnetic	RoHS Compliant  FCC Class A, EN 55022 Class A,	RoHS Compliant FCC Class A, EN 55032 Class A,		

## **Virtual Appliances Requirements**

	Virtual Appliances Requirements
Supported Hypervisor	VMware ESX, Microsoft Hyper-V, Nutanix AHV
Minimum Specs: 10 appliances	Quad Core CPU, 8 GB RAM
Minimum Specs: 25 appliances	Quad Core CPU, 12 GB RAM
Minimum Specs: 100 appliances	Quad Core CPU, 16 GB RAM
Minimum Specs: 200 appliances	Octa Core CPU, 32 GB RAM
Virtual Storage Capacity	40GB - 512GB

Copyright © 2024 InfoExpress Incorporated. All Rights Reserved. InfoExpress products and services are protected by one or more of the following U.S. Patents: 8347351, 8347350, 8117645, 8112788, 8108909, 8051460, 7523484, 7890658, 7590733. Additional patents pending.