

Every data center IT manager knows,

IT is just one big transition!



Vertiv[™] Avocent[®] DSView[™] 4.5 software has been a vital element of IT management many years. The team at Vertiv has introduced a new platform to continue that work – Vertiv[™] Avocent[®] DSView[®] Solution.

What makes it better?

DSView ${}^{\rm M}$ Solution provides much of the same functionality as DSView ${}^{\rm M}$ 4.5.

- Launch remote KVM and serial console sessions
- Manage remote access appliances such as KVM switches and serial console, as well as Service Processor Management

However, DSView Solution provides expanded IT and Infrastructure management and automation via a refreshed HTML5 user interface.

Deployment

DSView Solution is deployed in a slightly different way than DSView 4.5. There is not an installer application for a specific Operation System (Windows or Linux). Instead, it can be deployed as:

- A pre-loaded, ready-to-install appliance
- A virtual appliance within your own infrastructure

Ordering details

Deployment model	Product SKU				
Hardware Appliance	ADX-MP1000DAC-400				
Virtual Appliance	ADX-MP1000VA				

Vertiv[™] Avocent[®] DSView[™] Customers - Are you ready for better?

Special incentives are available for current DSView 4.5 customers.

thead	Organizations	×	Device Locator				
gr Mesagenerg		Q. Film .		9			_
yes	Nex 1	Data I	New 2		Piles	 All	~
EM	AssPecto	4.04.0	* # F1802429 BM				.
genera	Campe			1000000			"
Nibelan	Notil-America		F E FLSHE GELKVM		orth merico		 •
min Configuration Realist Systems	C Dening 170,197 (ethical		 TO-RISKUPI KVIM 	IPQ AS	u- afe		 , I
	Alarms Lanse at Koller Olars of Testingstage	Q. Stantone - End Sets	CE AllSance Type	< All Altern Type		t ,	
							_
			Contraction of the local division of the loc				

Vertiv[™] Avocent[®] DSView[™] Solution Software.

What is the same and what is different?

Feature	Vertiv™ Avocent® DSView™ 4.5	Vertiv™ Avocent® DSView™ solution
Single point of Access	\checkmark	\checkmark
Remote Session (KVM, Serial, Virtual Machine)	\checkmark	\checkmark
Session Sharing	\checkmark	\checkmark
Service Processor Management	√via UMG	\checkmark
Virtualization (VMWare)	\checkmark	\checkmark
Vertiv Geist™ Rack PDU, Vertiv 1P UPS	\checkmark	\checkmark
Proxy Mode	\checkmark	\checkmark
Merge Targets	\checkmark	\checkmark
Alarms/Alerts		\checkmark
Bulk Firmware Updates (PDUs, SPs, etc.)		\checkmark
New Web UI (HTML5)		\checkmark
Reduced Firewall Ports		\checkmark
RESTful APIs		\checkmark
Virtual Media (R/W)	✓ Native Client Only	\checkmark
High Availability	\checkmark	\checkmark
SSH Passthrough	\checkmark	\checkmark
Support MPU / AutoView / ACS 800 & 8000 appliances	\checkmark	\checkmark

How to get started

Vertiv[™] Avocent[®] DSView[™] Solution Software requires a subscription license and must be renewed for continued use. Licenses are bought based on the number of end devices with subscription terms covering 1 to 2 years with silver or gold level support.

Start the conversation with a Vertiv sales contract:

Vertiv.com/en-us/campaigns/dsview-4.5-technology-refresh

More product info:

Vertiv.com/dsview-solution

Vertiv.com | Vertiv Headquarters, 505 N Cleveland Ave, Westerville, OH 43082, USA

© 2024 Vertiv Group Corp. All rights reserved. Vertiv[™] and the Vertiv logo are trademarks or registered trademarks of Vertiv Group Corp. All other names and logos referred to are trade names, trademarks or registered trademarks of their respective owners. While every precaution has been taken to ensure accuracy and completeness here, Vertiv Group Corp. assumes no responsibility, and disclaims all liability, for damages resulting from use of this information or for any errors or omissions. Specifications, rebates and other promotional offers are subject to change at Vertiv's Ore Vertiv's Corp. All other names and Vertiv Group Corp. All other names and the responsibility, and disclaims all liability, for damages resulting from use of this information or for any errors or omissions. Specifications, rebates and other promotional offers are subject to change at Vertiv's offers at