## Vertiv™ SmartCabinet™ for Dell EMC VRTX

- Simplify deployment of Dell EMC VRTX
- · Rapidly recover from failures
- Maximize uptime with remote 4G troubleshooting
- Protect assets with access control



Vertiv SmartCabinet for Dell EMC VRTX SKU: A8195977

The Dell EMC VRTX simplified the IT infrastructure at ROBO offices, and now the Vertiv™ SmartCabinet™ for Dell EMC VRTX will simplify the deployment of Dell EMC VRTX.

This solution will save days of research on how to properly deploy your VRTX chassis. The Vertiv SmartCabinet™ for Dell EMC VRTX is a turnkey solution that contains all supporting infrastructure needed to properly deploy a VRTX chassis. The 2,700W UPS in the lockable cabinet provides between 5-20 minutes¹ of back-up power and allows remote power control of the VRTX chassis. The 8-port serial console utilizing Avocent market-leading remote access technology allows remote configuration and administration of the VRTX chassis via LAN and optional 4G LTE modem providing network health-independent serial and racadm access for deployed ROBO infrastructure.

In order to streamline the deployment of a Dell EMC VRTX chassis, all necessary cabling has been included in the Vertiv SmartCabinet™ for Dell EMC VRTX package. The research, planning and capacity optimization, usually necessary to deploy a Dell EMC VRTX solution at a ROBO site, have been replaced with the convenience of a single SKU specifically designed for Dell EMC VRTX and validated by Dell EMC.





<sup>&</sup>lt;sup>1</sup> Depends on Dell EMC VRTX load

## Vertiv™ SmartCabinet™ for Dell EMC VRTX

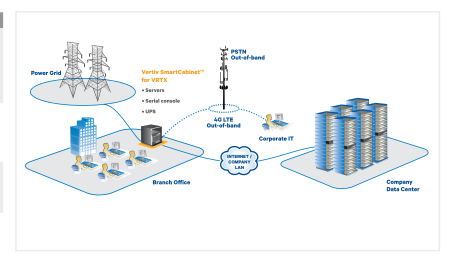




## Vertiv SmartCabinet for Dell EMC VRTX

SKU: A8195977

| Contents  | Features  | Benefits  |
|---|---|---|
| Vertiv  | <ul> <li>13U Fully lockable enclosure</li> <li>2000lbs of capacity</li> <li>Rolling Wheels</li> <li>Small Footprint:<br/>36" D x 24" W x 30" H</li> </ul> | Minimizes space taken up in<br>the branch office while<br>providing secure space for<br>Dell EMC VRTX chassis.    |
| Avocent 8-port<br>Console Server                | Remotely access serial port of VRTX chassis and network equipment over WAN and 4G.  | Troubleshoot the system remotely, independent of health of the system or of the network.                          |
| Liebert online<br>double-conversion<br>rack UPS | <ul><li>2700W of clean, filtered power</li><li>5-20 minutes of backup power</li></ul>   | Keep your equipment running<br>during short power outages<br>and power them down safely<br>during longer outages. |
| Cables, adapters<br>quick start<br>instructions | All cables and adapters you need to deploy the VRTX chassis.  | Get it done quickly.  No more trips to the store to buy additional cables.  |



© 2017 Vertiv Co.All rights reserved. Vertiv and the Vertiv logo are trademarks or registered trademarks of Vertiv Co. 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 herein, Vertiv Co. assumes no responsibility, and disclaims all liability, for damages resulting from use of this information or for any errors or omissions. Specifications are subject to change without notice. GSC-DELL-025.