

Vertiv™ Smart InfraSight™

Consolidated On-Premise Monitoring Solution



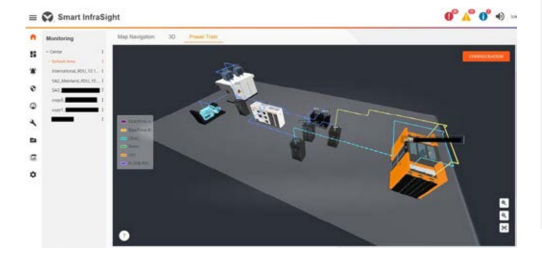
Vertiv[™] Smart InfraSight[™] provides consolidated data views from different Vertiv RDU501s and SNMP capable devices across geo-locations through a web-based monitoring interface. A critical monitoring and management component for all Vertiv[™] Smart Solutions, Vertiv Smart InfraSight provides users unmatched visibility and insights into the health and efficiency of the system.

Solving problems

Vertiv Smart InfraSight reduces the challenge and cost of monitoring your distributed IT infrastructure across multiple sites. Auto-discovery for Vertiv Smart Solutions your data center up and running faster, and maximizes your investment returns. Pack all your power & environment facilities and IT facilities monitoring and management into one solution with Vertiv Smart InfraSight.

Easier Servicing

Vertiv Smart InfraSight protects and increases the value of your data center investment by alerting you anywhere in the world when there is a problem, allowing for corrective actions to be taken sooner. Video surveillance and door access controls further reduces the need for on-site administrators, freeing resources for other revenue-generating parts of your operations.



Key Features

Vertiv Smart InfraSight takes data from Vertiv™ RDU devices and SNMP devices and presents them for monitoring. With Vertiv™ auto-discovery and drag-and-drop 3D modelling capabilities, you can configure the software and start monitoring the power train, cooling chain, environmental conditions, and HD video streams in minutes.

Vertiv[™] Smart InfraSight[™] Features

- Alarm notifications via email, SMS and on-screen icons
- Auto discovery of Vertiv RDU and SNMP devices
- Drag-and-drop 3D modelling for Smart Solutions
- Power usage, temperature and humidity monitoring
- Up to 9 HD video streams
- Monitoring of SNMP compatable devices
- Available as standalone software or bundled as an appliance

Benefits of using Vertiv Smart InfraSight

Vertiv Smart InfraSight gets you up and running fast without sacrificing essential features

• Fast deployment:

Available as stand alone software, a virtual machine or physical appliance.

Scalable:

Simply add and discover Vertiv RDU solutions or SNMP devices as data center and location expansions take place.

Centralized management solution:

No need for expensive and time consuming R&D to customize the solution to your business needs.



Technical specifications

Requirements for client operating environment

Web browser	Google Chrome 73 and above; Firefox 66 and above; Microsoft Edge 40 and above; IE11 and above
Resolution	1920×1080
Hardware configuration	CPU: 4-core and above, Hard disk: 2G and above, Memory: 4G and above, OS: Windows 7 and above, Network card
Network bandwidth	10MB and above

Category	Smart InfraSight™ premium
Maximum managed RDU	256
Maximum managed Devices	1500
Installation	19" rack mount, 1U
Processor	1× Quad-core Intel® Xeon®E-2124, 3.3GHz, 8M Cache, 4C/4T
Memory	16GB 2666MT/s DDR4 ECC UDIMM
Power Infeed	Redundant power infeed, 350W × 2, Auto Ranging (100-240VAC 50/60 Hz)
Hard Disk	1× 2TB 7.2K RPM NLSAS 12Gbps 2.5" HD
Network Card	2× 1GbE LOM Network Interface Controller (NIC) ports
Dimension (mm)	42.8×434×544.8 1.69"×17.08"×21.45" (with mounting bracket and bezel)
Weight	13.6Kg







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

© 2025 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 sole discretion upon notice.