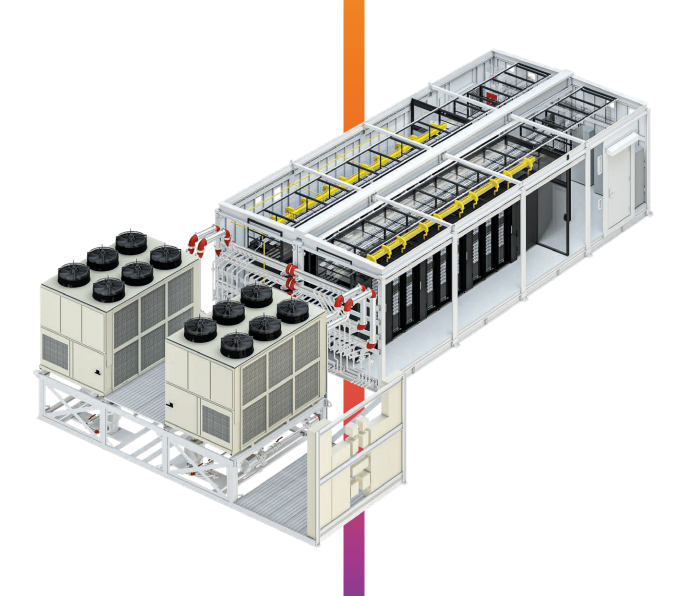


## Vertiv<sup>™</sup> SmartMod<sup>™</sup> Max CW

Simple and configurable infrastructure solution for your critical IT needs



# Imagine the advantages of a rapidly deployable and standalone datacenter with all the capabilities to achieve your critical IT needs.



Exterior view of the Vertiv™ SmartMod™ Max CW

Vertiv<sup>™</sup> SmartMod<sup>™</sup> Max CW is a simple and configurable system that extends the capability of the Vertiv<sup>™</sup> SmartMod<sup>™</sup> platform to larger deployments. For IT deployments up to 200kW and up to 24 IT racks, SmartMod<sup>™</sup> Max CW offers a simple way to install capacity in a fraction of the time a typical IT build might take.

With integrated, pre-engineered, and pre-fabricated infrastructure, you can rapidly achieve your objectives, and you don't have to overspend the budget or overbuild based on uncertain future needs.

Right-sized systems designed to work together and optimized for constructability allow you to build just what you need today, better aligning your capital plans to your business challenges and simplifying the process of getting business critical systems up and running. The modules are shipped in two prefabricated sections, then connected and sealed at your site by experienced Vertiv personnel to create a contiguous space, just like a traditional data center.

Configured with two rows of racks, the system uses aisle containment to ensure optimal performance and efficiency of thermal management systems.

SmartMod Max CW leverages core Vertiv™ Critical Power, Thermal Management, and Monitoring & Control Technologies.

SmartMod Max is not a one size fits all system. It is designed to be configurable to right-size to your rack footprint, IT load, desired redundancy, location, and other additional options to you can achieve the optimal solution based on a specific need.

All subsystems are factory installed into a secure, weatherproof and transportable enclosure–simplifying and drastically shortening on site time required to install and startup, and reducing the potential for risk, quality, or schedule delays.

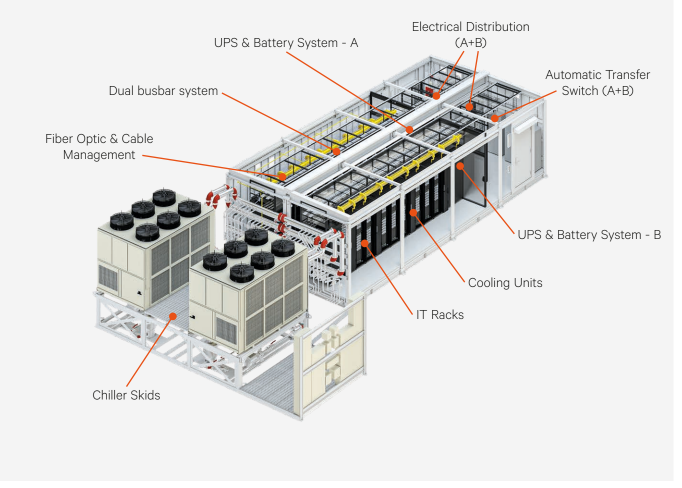
Configuration options are available to provide desired functionality and battery runtime. In addition, when deploying multiple units or at multiple locations, having a common look and feel, layout, and equipment kit simplifies maintenance and operations activities. Vertiv backs it all up with the proven service and support network.

#### Vertiv™ SmartMod™ Max CW incorporates:

- Vertiv™ Liebert® UPS power protection options based on your needs-using our Vertiv™ Liebert® EXM UPS
- In-row Vertiv<sup>™</sup> Liebert<sup>®</sup> thermal management units with intelligent controls
- Vertiv™ VR racks
- Vertiv™ rack PDUs
- Thermal containment to isolate hot aisle and cold aisle airflows for optimum thermal performance
- Automatic Transfer Switch (ATS) to reliably select normal or emergency power sources
- Overhead infrastructure, including piping, electrical distribution, and fiber ducts
- Clean agent fire suppression and aspiration smoke detection (as optional items)
- Vertiv<sup>™</sup> Environet<sup>™</sup> Alert real-time monitoring and visualization for critical infrastructure (as optional item)



### **Component Overview of Vertiv™ SmartMod™ Max CW**



Component overview of  $Vertiv^{\mathsf{TM}}$  SmartMod $^{\mathsf{TM}}$  Max CW



Enclosure cut-out rendering of a Vertiv™ SmartMod™ Max CW

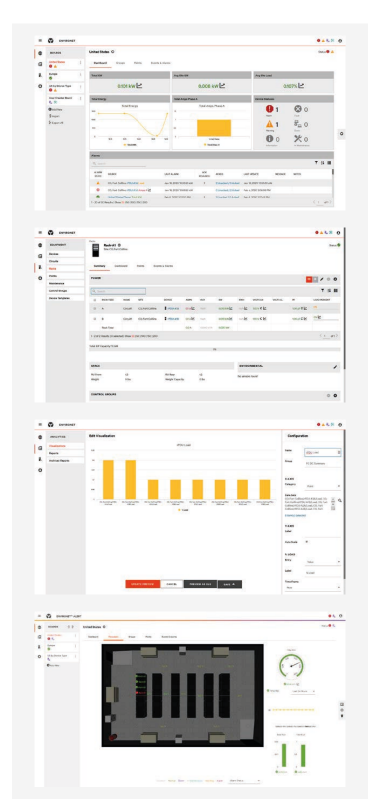
3

#### **Vertiv™ Environet™ Alert**

With Vertiv™ Environet™ Alert, industry companies can acquire critical facility monitoring software that is affordable and easy to use. This solution provides superior monitoring, alerting, trending and data organization capabilities for companies in such verticals as healthcare, financial services, government and more, helping you protect and grow your business.

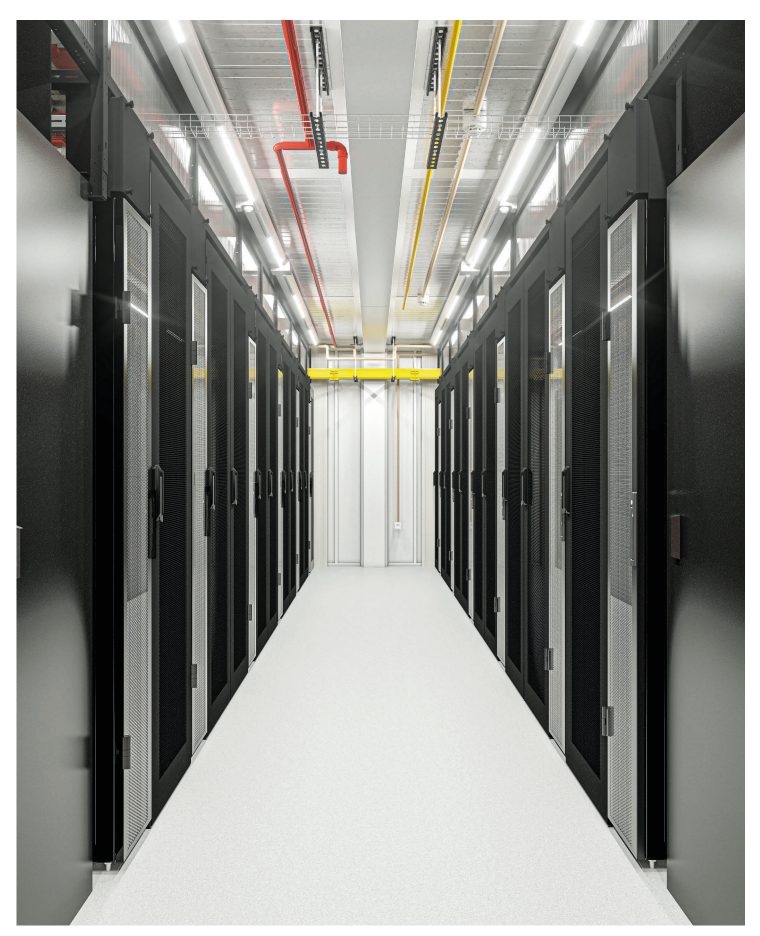
Environet™ Alert provides an easy-to-use monitoring software solution that helps ensure the continuous power and cooling of your critical infrastructure. Get monitoring, alerting and trending at a price that's right for your business.

- Improve facility monitoring
- Increase your operational awareness and visibility into key assets
- Monitor your devices via streamlined integration with other business systems
- Improve the uptime of servers with proactive threat resolution
- Save time with easier setup, management and monitoring
- Identify trends to plan and optimize operations across all locations
- Ensure consistent processes and systems across data centers and server rooms
- Communicate with critical equipment via SNMP, Modbus TCP/IP and BACnet IP directly to Environet Alert.
- Global language support increases the ability to utilize software across regions
- With floorplan navigation, each user can navigate to what is most important to them in each facility
- The Basic IT asset management provides visualization into space capacity at the rack level, along with a library containing IT asset details
- AD/LDAP support for simple user authentication
- Enhanced management features to show power data for multiple tenants



Various Vertiv™ Environet™ screens monitoring a data center





Interior view of a typical  $Vertiv^{\mathsf{TM}} \, \mathsf{SmartMod}^{\mathsf{TM}} \, \mathsf{Max} \, \mathsf{CW}$ 

#### **Vertiv<sup>™</sup> SmartMod<sup>™</sup> Max CW Specifications**

Standard Design Specifications	Vertiv™ SmartMod™ Max CW
Enclosure External Dimensions	
Single Module Width <sup>1</sup>	9' 6" (2900 mm)
Enclosure Width	19' (5810 mm)
Enclosure Height	10' 11" (3330 mm)
Module Overall Length <sup>2</sup>	32' (9754 mm)
	37' (11278 mm)
	40' (12192 mm)
	42' (12802 mm) 47' (14326 mm)
	52' (15850 mm)
Chiller Skid Dimensions (WxL)	11' 3" x 22' 6" (3440 x 6865 mm)
	Up to 37478 lbs (17000 kg) per module
Lifting Weight <sup>3</sup>	Up to 17637 lbs (8000 kg) per chiller skid 4
Input AC Parameters	
Region	NAM
Voltage/Frequency	480VAC, 60Hz
IT Racks	
Rack Height	42 U - 78" (2000 mm)
Rack Depth	43" (1100 mm) / 47" (1200 mm)
Rack Width	23" (600 mm) / 31" (800 mm)
Rack Load	8 kN
Electrical	
Electrical Distrbution Board	2
Automatic Transfer Switch	1 or 2
UPS Model	EXM
UPS Cabinet	2
UPS Module Redundancy	N or N+1
UPS Rating	100, 150, 200 kW
Battery Backup Time	5 min
Busbar System	2 per row
Rack Load	Up to 17 kW
PDU	2 per rack
PDU Capacity (max)	30A / 60A @ 120 / 208 V
PDU Type	Basic / Monitored (unit level) / Switched (unit level)
Mechanical (HVAC)	
Air Conditioning Type	In-row, Chilled Water
Air Conditioning Redundancy	N+1
Air Conditioning Units	Based on IT load (2-8 CRC60) tied to piping space
Cooling Capacity for IT Load (35 °C)	up to 200kW
Exterior Ambient Operating Range	-30 °C to +50 °C

 $<sup>^{\</sup>bf 1}\, {\rm SmartMod^{\tiny TM}}\,\, {\rm Max}$  enclosure consists of two (2) modules.

<sup>&</sup>lt;sup>2</sup> Length presented is the maximum transport length. For SmartMod™ Max DX it includes an enclosure with attached condenser units. For SmartMod™ Max CW it includes the piping extension attached to enclosure, while chiller skid is transported separately.

<sup>&</sup>lt;sup>3</sup> Weight presented is the estimated weight of shipping/lifting the unit with empty IT racks and empty UPS battery cabinets.

<sup>&</sup>lt;sup>4</sup> The lifting weight of chiller skid includes 2 chillers, 4 tanks and piping (water or glycol excluded).



© 2023 Vertiv Group Corp. All rights reserved. Vertiv<sup>™</sup> 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.