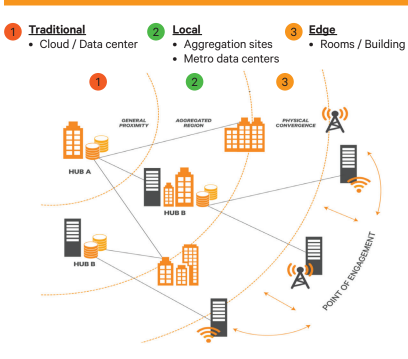


# Vertiv<sup>™</sup> SmartCabinet<sup>™</sup>

Intelligent, Integrated Containment for IT Infrastructure



## THE DIGITAL WORLD IS CHANGING. HOW WE LIVE AND DO BUSINESS. AND VICE VERSA



Traditionally, data was generated at the Core and consumed at the Edge.

This model is now changing, with the large and growing number of smart devices and sensors generating a massive amount of information at the Edge.

Just a fraction of the content created at the Edge will be sent to the Core. Most of it will be processed and filtered at Edge sites.

#### What will enable this major shift?

DATA SOURCE	PROCESSING ENDPOINT	LOCAL DATA HUB	URBAN DATA HUB	<b>REGIONAL DATA HUB</b>		
Data Source	Processing Endpoint					
Data Source	→ ♀ Processing Endpoint					
Data Source:	<ul><li>Processing Endpoint:</li><li>Wearable</li></ul>	<b>Local Data Hub:</b> Data Storage or Data Processing	<b>Urban Data Hub:</b> Data Storage or Data Processing	<ul><li>Regional Data Hub:</li><li>Cloud Availability Zone</li></ul>		
<ul><li>Thing</li><li>Sensor</li></ul>	Car	Room	Street Furniture	Colocation Data Center		
Headset	Robot	Building	Cell Tower			
	• PC	• Site	Metro Data Center			
Data Intensive		Depends on data c	osts to transfer to Urban/Regional Data	Hub & 5G Impact		
Human L	atency Sensitive			Depends on latency to Regional Data Hub		
Machine Latency Sensitive		Depends on later	ncy to Urban Hub			
Life Critical						

Vertiv researched and analyzed the technology drivers and requirements of Edge use-cases across a wide range of business segments and verticals. The use-cases were each assigned to one of four archetypes that best characterize its intent and challenges:

- Data Intensive
- Human Latency
- M2M Latency
- Life Critical



## **KEY CONSIDERATION FOR PREPARING EDGE SPACES**



#### High-efficiency, flexible micro data centers

To support edge deployments, traditional infrastructure approaches need to be revisited. From brick-and-mortar designs, infrastructure deployments will shift to micro data centers which are fully integrated and easily deployable that can be virtually deployed anywhere. These micro data centers provide compute, storage and access to reduce latency and support 5G and IoT applications.



#### Location, location, location

One of the challenges faced by telecom operators is identifying where to setup these edge locations. Because of the capital investment it entails, setting up a new data center may not look attractive for some. But for others, a novel approach would be to set up micro data centers at the base of their cell towers to save on cost and also to optimize on infrastructure investment.

Some would also opt to set up micro data centers in high traffic areas as these are closer to users and would address any latency issues.



# Provision for speed and scalability for future growth

Owing to the expected spike in data brought by 5G applications, the challenge is finding out the scale needed to support these applications. Hence, infrastructure at the edge must be designed for flexibility and scalability. Rack to row-based micro data centers can be scaled up easily depending on the demands and with little floor space required.



# Increased intelligence for remote management across multiple sites

As new edge locations are expected to rapidly materialize with 5G, the ability to remotely monitor and manage these locations will become critical because the sheer quantity of locations will be difficult to manage through regular human visits. Data center infrastructure management (DCIM) will be critical to the success of 5G networks at the edge.

# Enter SmartCabinet<sup>™</sup>, a pre-configured, self-contained solution that offers the efficiency, economy, interoperability, and control to implement an exceptional infrastructure strategy.

- Economical Reduces implementation costs compared to conventional solutions
- Simplified Maximize use of existing infrastructure and gets up-and-running in a matter of weeks
- Controllable Enforce add/change policies, speeds IT administration request response times significantly

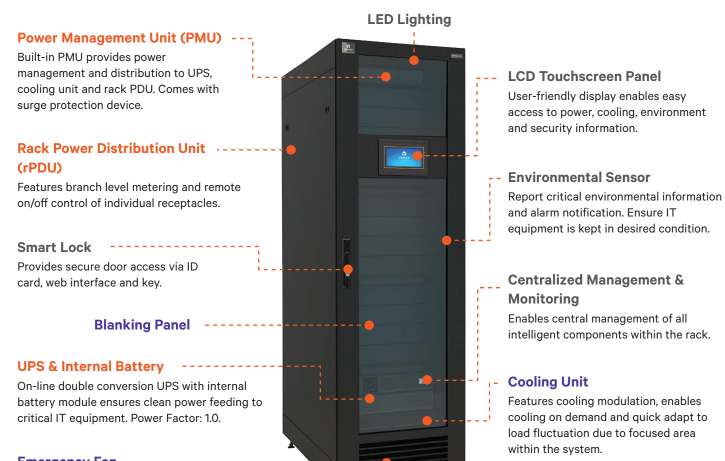






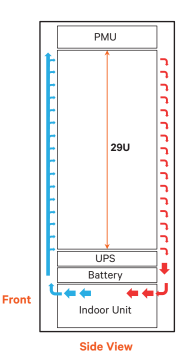


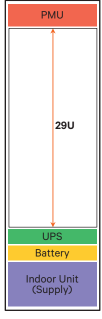
# SmartCabinet<sup>™</sup> - Split



Emergency Fan

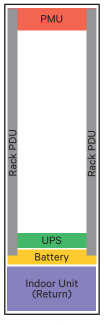
Activates automatically in the event of overheating or cooling unit failure.





Water Leak Detector

**Front View** 



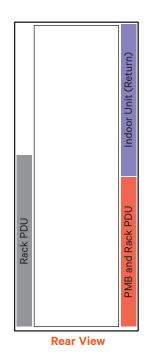
**Rear View** 



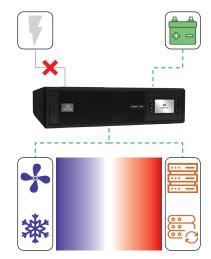
## SmartCabinet<sup>™</sup> - Premium

#### **LCD Touchscreen Panel Cooling Unit** ..... User-friendly display enables easy Features cooling modulation, enables cooling on demand and quick adapt to and security information. load fluctuation due to focused area within the system. **Centralized Management &** Monitoring Smart Lock -----Provides secure door access via Enables central management of all ID card, web interface and key. **Power Management Block (PMB) Environmental Sensor** Built-in power management and distribution to UPS, cooling unit and and alarm notification. Ensure IT rack PDU. Comes with surge protection device. **Blanking Panel** UPS & Internal Battery On-line double conversion UPS with **Emergency Fan** internal battery module ensures clean power feeding to critical IT equipment. Power Factor: 1.0. overheating or cooling unit failure.

Unit (Supply 42U Battery **Front View** 



IT Equipment **Top View** 



Water Leak Detector

## **LED Lighting**

# access to power, cooling, environment

intelligent components within the rack.

Report critical environmental information equipment is kept in desired condition.

Activates automatically in the event of

5

## SmartCabinet<sup>™</sup> - ECO

. . .

#### ECO Fan Module

Enables ECO mode and activates intelligently. Provides emergency ventilation in the event of overheating or cooling unit failure.

#### Power Management Unit (PMU) -

Built-in PMU provides power management and distribution to UPS, cooling unit and rack PDU. Comes with surge protection device.

#### 

Features branch level metering and remote on/off control of individual receptacles.

#### Blanking Panel --

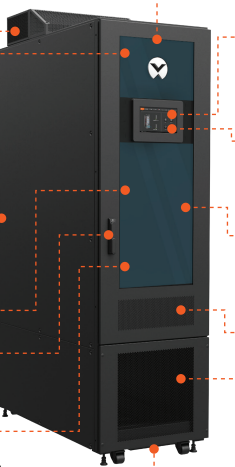
#### Smart Lock

Provides secure door access via ID card, web interface and key.

\_ \_ \_ \_ \_ \_ \_ \_

#### **UPS & Internal Battery**

On-line double conversion UPS with internal battery module ensures clean power feeding to critical IT equipment. Power Factor: 1.0.



#### LED Lighting

#### LCD Touchscreen Panel

User-friendly display enables easy access to power, cooling, environment and security information.

# Centralized Management & Monitoring

Enables central management of all intelligent components within rack.

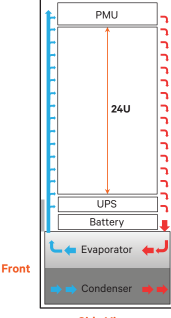
#### - Environmental Sensor

Report critical environmental information and alarm notification. Ensure IT equipment is kept in desired condition.

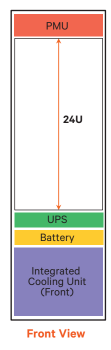
#### -- Air Inlet

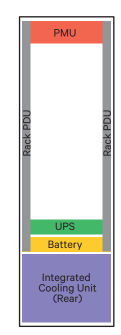
#### -- Cooling Unit

Integrate cooling coil and condenser within the cooling unit for complete heat exchange. Provide variable cooling capacity directly to IT equipment.



Side View





Water Leak Detector

**Rear View** 



# **TECHNICAL SPECIFICATION**

Parameter	SmartCabinet™ Split	SmartCabinet™ Premium	SmartCabinet™ ECO	
Cabinet Size (H×W×D)	2000x600x1200 (mm) 2000x800x1200 (mm)	2000×800×1100 (mm)	2150×600×1200 (mm)	
Usable U Space	29U	42U	24U	
Condenser Unit	Outdoor		Integrated	
Rack Design	Fully Enclosed Containment			
Display Panel	9 inch LCD Touchscreen			
Cooling Capacity	900 W ~ 3500 W, Variable Speed			
LED Lighting				
UPS (Liebert ITA2)	5kVA	VA		
UPS Power Factor	1.0			
IT System Capacity	≤3kW			
System Input Requirement				
System Frequency	50Hz & 60Hz			
Power Distribution Units (PDU)	32A input, 18xC13+6xC19, 2pcs	16A input, 14xC13+2xC19, 1 pc (PMB) 16A input, 12xC13+4xC19, 1 pc (PDU)	16A input, 12xC13+4xC19, 2pcs	
Refrigerant	R410A			
Emergency Fan				
Centralized Monitoring & Management				
Water Leak Detection				
Door Lock System	Smart lock (Tempered Glass Door)		Smart lock (Tempered Glass Door) Mechanical Lock (Steel Door)	
Ingress Protection	IP5X		IP2X	
EMC Standards	EN 55022:2010 EN 61000-3- 11:2000	EN 55024:2010 EN 61000-3- 12:2011	EN 55032:2012 EN 61000-3- 12:2011	
Noise Level	≤50dB (excluding outdoor condenser)		Normal Operation ≤75dB ECO Mode ≤50dB	
Net Weight	<300 kg		<350 kg	
High Availability (Cooling)	No	Yes		



#### Vertiv.com | Asia Pacific

© 2021 Vertiv Co. All rights reserved. Vertiv, and the Vertiv logo 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.