



PROUD TO PRESENT

Present for

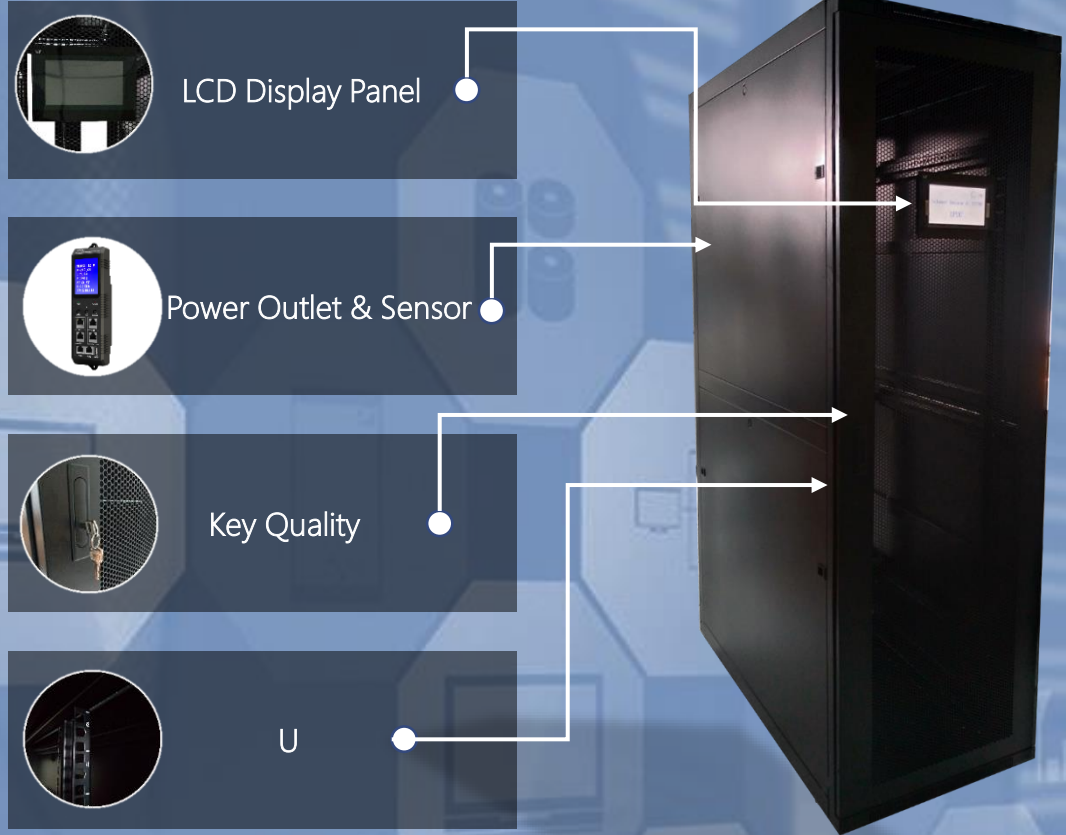
# STYRE Intergrated Rack

By OTKA TEKNO ADITAMA



# Our Product

As your data center becomes more complex, the need for cohesive space management increases. That process begins with a focus on the data center cabinet (rack) and gaining an understanding of how the subsystems in the cabinet from an ecosystem to support Information and Communications Technology (ICT) equipment.



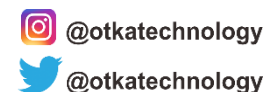
# Information

CABINET		
Material	SPCC cold rolled steel	
Thickness	Mounting profile	2.0 mm
	Others	1.2 mm
Capacity	Maximum loading 1300kgs	
Standard Collocation	1 pc vented mesh front door with small round lock (space for display 7 inch)	
	1 pc double open perforated door with handle lock	
	2 sets sectional side panel	
	4 pcs mounting profile	
	6 pcs mounting angle	
	No fan tray	
	Have more space cable entry on the top and bottom, and the entrance is adjustable	
	4 pcs castor, 2 castor with lock	
Dimension	4 pcs M10 adjustable feet	
	Height	Up to 42U floor standing cabinet
	Depth	Up to 1200 mm
	Width	Up to 800 mm
POWER OUTLET 1 + 1		
Input	Rated input voltage	380 V ~50/60 Hz
	Cable specification	3G x 6 mm <sup>2</sup>
	Cable length	Max 2 m
	The max input current	32A
Output	Socket	Custom output socket
	Outlet	Up to 2 x 24
	Rated output voltage	380 VAC
Display Properties	LCD – Digital Meter	
Installation Method	Vertical fixed installation rear left and right	
LCD		
Size and Backlight Type	7 Inchi - LED	
Touchscreen	Industry level 4 wire resistance	
SAFETY		
Door Lock System	Key Spring Lock	
	Biometric Finger Print (Optional)	
MONITORING FUNCTION		
Environment	Temperature/Humidity, Waterleak, Smoke	
Safety	Door Status (Open/Close)	
Electrical	Current, Voltage, Power	
Protocol	ModBus TCP, SNMP, MQTT	
Connection	Ethernet/RJ45	

Note : Specification are subject to change without notice



now & tomorrow partner



# DISCUSSION



now & tomorrow partner



[otka.co.id](https://otka.co.id)



[@otkatech](https://www.facebook.com/otkatech)



[@otkatechnology](https://www.instagram.com/otkatechnology)



[@otkatechnology](https://www.twitter.com/otkatechnology)



[@otkatechnology](https://www.youtube.com/otkatechnology)



now & tomorrow partner

# THANK YOU

**PT. OTKA TEKNO ADITAMA**

Setiabudi 2 Building 2nd floor Suite 207 B-C. Jl. H. R. Rasuna Said Kav. 62.

Jakarta 12920 ~ Indonesia

T: 021-52900828 - F: 021-52971875

Website: <http://www.otka.co.id> - Email: [info@otka.co.id](mailto:info@otka.co.id)