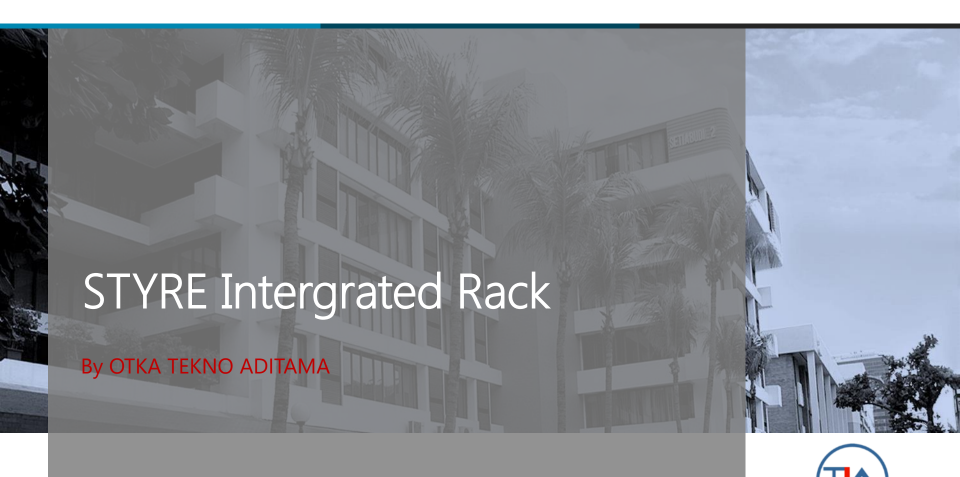


PROUD TO PRESENT



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		- 6
	Have more space cable entry on the top and bottom, and the entrance is adjustable		
	4 pcs castor, 2 castor with lock		
	4 pcs M10 adjustable feet		
Dimension	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 ²	
	Cable length	Max 2 m	- 4
	The max input current	32A	
Output	Socket	Custom output socket	
	Outlet	Up to 2 x 24	
	Rated output voltage	380 VAC	
Display Properties	nated output voltage	LCD – Digital Meter	
Installation Method		Vertical fixed installation rear left and right	
	LCD		
Size and Backlight Type	LCD LCD	7 Inchi - LED	
Touchscreen		Industry level 4 wire resistence	
Touchscreen	SAFETY	industry level 4 wire resistence	
Door Lock System	JAILII	Key Spring Lock	
Door Lock System		Biometric Finger Print (Optional)	
	MONITORING FUNCTIO	M	
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









DISCUSSION













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