

DEVICE NAME	INTERFACE	IP ADDRESS	PRODUCT NUMBER	FUNCTION	OS VERSION	LOCATION	MANAGED BY	SERIAL NUMBER
246CQ HEAD OFFICE								
LB-ACSVN	LAN	192.168.4.1/24	Peplink 360	to Firewall	5.3.6 build 1597	246CQ	Dũng	1824-6E0A-B942
	WAN 1	118.69.108.21		FTTH FPT Internet+VPN				
	WAN 2	101.99.25.92		FTTH CMC				
	WAN 3			Unused				
FW-ACSVN	e0/1	192.168.4.2/24	Juniper SSG-140	to Peplink	6.2.0r5.0	246CQ	Dũng	185062010001044
	e0/8	172.16.1.253/24		to Lan				
	tunnel.6	192.168.200.150/30		VPN to CMC DC				
HCM-SW01-CORE	g1/0/1	Trunk mode	Cisco WS-C3750X-24	to HCM-SW02	12.2	246CQ	Dũng	FDO1612R1B1
	g1/0/2	Trunk mode		to HCM-SW03				
	g1/0/3	Trunk mode		to HCM-SW04				
	g1/0/4	Trunk mode		to HCM-SW05				
	g1/0/5	Trunk mode		to HCM-SW06				
	g1/0/6	Trunk mode		to HCM-SW07				
	g1/0/7	Trunk mode		to HCM-SW08				
	g1/0/8	Trunk mode		to HCM-SW09				
	g1/0/9	Trunk mode		to HCM-SW10				
	g1/0/10	Trunk mode		to HCM-SW11				
	g1/0/11	Trunk mode		to HCM-SW12				
	g1/0/12	Trunk mode		to HCM-SW13				
	g1/0/13	Trunk mode		to HCM-SW14				
	g1/0/14	Trunk mode		to HCM-SW15				
	g1/0/15	Trunk mode		to HCM-SW16				
	g1/0/23	Access mode		to Router				
	g1/0/24	Access mode		to Firewall				
	vlan 1	172.16.1.252/24		Vlan for Ta+Printer				
	vlan 10	172.16.10.254/24		Vlan for EDP+MIS				
	vlan 11	172.16.11.254/24		Vlan for Accouting				

	vlan 12	172.16.12.254/24		Vlan for Sales+MKT				
	vlan 13	172.16.13.254/24		Vlan for CAD				
	vlan 14	172.16.14.254/24		Vlan for Collection (D)				
	vlan 15	172.16.15.254/24		Vlan for Collection (C)				
	vlan 16	172.16.16.254/24		Vlan for Risk				
	vlan 17	172.16.17.254/24		Vlan for HR				
HCM-MPLS (ROUTER)	g0/0	192.168.200.14/30	Cisco 1941/K9	MPLS VPN to CMC DC	15.1	246CQ	Dững	FGL164324SU
	g0/1	172.16.1.254/24		to HCM-SW01-CORE				
	Tunnel 10	192.168.200.138/30		VPN Tunnel to CMC DC				
HCM-SW02	g0/1	Trunk mode	WS-C2960-48TT-L	to HCM-SW01-CORE	12.2(55)SE5	246CQ	Dững	FCQ1522Y1NX
	vlan 1	172.16.1.102/24		SW02 IP Address				
	df gateway	172.16.1.252/24		to HCM-SW01-CORE				
HCM-SW03	g0/1	Trunk mode	WS-C2960-48TT-L	to HCM-SW01-CORE	12.2(55)SE5	246CQ	Dững	FOC1403X3VH
	vlan 1	172.16.1.103/24		SW03 IP Address				
	df gateway	172.16.1.252/24		to HCM-SW01-CORE				
HCM-SW04	g0/1	Trunk mode	WS-C2960-48TT-L	to HCM-SW01-CORE	12.2(55)SE5	246CQ	Dững	FOC1402X0UE
	vlan 1	172.16.1.104/24		SW04 IP Address				
	df gateway	172.16.1.252/24		to HCM-SW01-CORE				
HCM-SW05	g0/1	Trunk mode	WS-C2960-48TT-L	to HCM-SW01-CORE	12.2(55)SE5	246CQ	Dững	FOC1404X4JP
	vlan 1	172.16.1.105/24		SW05 IP Address				
	df gateway	172.16.1.252/24		to HCM-SW01-CORE				
HCM-SW06	g0/1	Trunk mode	WS-C2960-24TT-L	to HCM-SW01-CORE	12.2(55)SE5	246CQ	Dững	FOC1202Z82F
	vlan 1	172.16.1.106/24		SW06 IP Address				
	df gateway	172.16.1.252/24		to HCM-SW01-CORE				
HCM-SW07	g0/1	Trunk mode	WS-C2960-24TT-L	to HCM-SW01-CORE	12.2(55)SE5	246CQ	Dững	FCQ1645Y1KR
	vlan 1	172.16.1.107/24		SW07 IP Address				
	df gateway	172.16.1.252/24		to HCM-SW01-CORE				
HCM-SW08	g0/1	Trunk mode	WS-C2960-24TT-L	to HCM-SW01-CORE	12.2(55)SE5	246CQ	Dững	FCQ1644Y6KR
	vlan 1	172.16.1.108/24		SW08 IP Address				
	df gateway	172.16.1.252/24		to HCM-SW01-CORE				
HCM-SW09	g0/1	Trunk mode	WS-C2960-24TT-L	to HCM-SW01-CORE	12.2(55)SE5	246CQ	Dững	FCQ1645Y1PZ

	vlan 1	172.16.1.109/24		SW09 IP Address				
	df gateway	172.16.1.252/24		to HCM-SW01-CORE				
HCM-SW10	g0/1	Trunk mode	WS-C2960-24TT-L	to HCM-SW01-CORE	12.2(55)SE5	246CQ	Dùng	FCQ1645Y1JU
	vlan 1	172.16.1.110/24		SW10 IP Address				
	df gateway	172.16.1.252/24		to HCM-SW01-CORE				
HCM-SW11	g0/1	Trunk mode	WS-C2960-24TT-L	to HCM-SW01-CORE	12.2(55)SE5	246CQ	Dùng	FCQ1645Y1R3
	vlan 1	172.16.1.111/24		SW11 IP Address				
	df gateway	172.16.1.252/24		to HCM-SW01-CORE				
HCM-SW12	g0/1	Trunk mode	WS-C2960-24TT-L	to HCM-SW01-CORE	12.2(55)SE5	246CQ	Dùng	FCQ1645Y1Q8
	vlan 1	172.16.1.112/24		SW12 IP Address				
	df gateway	172.16.1.252/24		to HCM-SW01-CORE				
HCM-SW13	g0/1	Trunk mode	WS-C2960-24TT-L	to HCM-SW01-CORE	12.2(55)SE5	246CQ	Dùng	FCQ1645Y1PT
	vlan 1	172.16.1.113/24		SW13 IP Address				
	df gateway	172.16.1.252/24		to HCM-SW01-CORE				
HCM-SW14	g0/1	Trunk mode	WS-C2960-24TT-L	to HCM-SW01-CORE	12.2(55)SE5	246CQ	Dùng	FCQ1645Y1QS
	vlan 1	172.16.1.114/24		SW14 IP Address				
	df gateway	172.16.1.252/24		to HCM-SW01-CORE				
HCM-SW15	g0/1	Trunk mode	WS-C2960-24TT-L	to HCM-SW01-CORE	12.2(55)SE5	246CQ	Dùng	FCQ1645Y1LK
	vlan 1	172.16.1.115/24		SW15 IP Address				
	df gateway	172.16.1.252/24		to HCM-SW01-CORE				
HCM-SW16	g0/1	Trunk mode	WS-C2960-24TT-L	to HCM-SW01-CORE	12.2(44)SE6	246CQ	Dùng	FOC1411V6K9
	vlan 1	172.16.1.116/24		SW16 IP Address				
	df gateway	172.16.1.252/24		to HCM-SW01-CORE				

CMC DATA CENTER

CER-DC (ROUTER)	g0/0	192.168.200.2/30	CISCO 2911/K9	MPLS VPN to 246CQ	15.1(4)M5	CMC DC	Dùng	FGL17101292
	g0/1	192.168.200.6/30		MPLS VPN to HN				
	g0/2	192.168.1.254/24		to DC-SW				
	Tunnel 10	192.168.200.137/30		VPN Tunnel to 246CQ				
	Tunnel 11	192.168.200.129/30		VPN Tunnel to HN				

DC-FIREWALL	e0/0	192.168.1.253/24	JUNIPER SSG-320M	to DC-SW (Trust Zone)	6.2.0r6.0	CMC DC	Dũng	JN121C050ADD
	e0/1	192.168.3.254/24		to DC-SW (Dmz Zone)				
	e0/2	124.158.9.210/25		FTTH CMC+VPN BKUP				
	Tunnel 1	192.168.200.145/30		VPN Tunnel to HN				
	Tunnel 2	192.168.200.149/30		VPN Tunnel to 246CQ				

DC-SW	g0/1	Access mode	WS-C3560X-24	to MPLS DC Router	12.2(55)SE5	CMC DC	Dũng	FDO1438Z10C
	g0/2	Access mode		to DC Firewall				
	g0/7	Access mode		to DC Firewall				
	vlan 100	192.168.1.252/24		DC SW IP Address				
	g0/8	Access mode		to Web Server				
	g0/13	Access mode		to DC Server				
	g0/14	Access mode		to Root-back Server				
	g0/15	Access mode		to GHP Server				
	g0/16	Access mode		to Mini-GHP Server				
	g0/17	Access mode		to Ocr Server				
	g0/18	Access mode		to Mail Server				
	g0/19	Access mode		to CSSB Server				
	g0/20	Access mode		to Backup Server				
	g0/21	Access mode		to OCR-HN Server				
	g0/22	Access mode		to Mini-GHP HN Server				
g0/23	Access mode		to Mankichi Server					

HANOI OFFICE

HAN-MPLS-Router	g0/0	192.168.200.10/30	Cisco 1941/K9	MPLS VPN to CMC DC	15.1	246CQ	Dũng	FGL164324TO
	g0/1	172.16.2.254/24		to LAN				
	Tunnel 10	192.168.200.130/30		VPN Tunnel to CMC DC				
FW-ACSVN-HN	bgroup0	172.16.2.253/24	JUNIPER SSG5	IP address	6.3.0r4.0	246CQ	Dũng	162072008003224
	e0/2			bound to bgroup0				
	Tunnel 1	192.168.200.146/30		VPN Tunnel to CMC DC				
	e0/1	113.190.252.101/32		FTTH FPT Internet+VPN				

