# CONFIDENTIAL

### **RESUME**

#### PERSONAL PARTICULARS

Name	: Kwang Teck Ping
Contact No	: 9-0109256 (HP)
Sex	: Male
Married Status	: M
Date of Birth	: 03/11/1964
Citizenship	: Singaporean
Email Address	: ccnp1@hotmail.com

#### **ACADEMIC QUALIFICATIONS**

1970-1976	PSLE	Poi Ching Primary School
1976-1980	GCE 'O' Level	Marris Stella High School
1982-1985	Diploma in Engineering	Ngee Ann Polytechnic
1992-1994	NCC Higher Diploma in Computer Studies	Altron School of Computing

# PROFESSIONAL QUALIFICATIONS

CCNA, CCNP, CCSA, CCSE PMP, CSCPM

# **EMPLOYMENT HISTORY**

APR 2021- Present Singapore Telecommunications Pte Ltd (SENIOR CONSULTANT)

Currently, I am working on a network project for a US chip manufacturing company. Project include wired and wireless infrastructure setup.

I am familiar with MPVPN, BGP, OSPF, EIGRP, IPSEC, NAT, ASA, PALOALTO, Nexus, ACI, SDWAN, vEDGE5000, ISE.

#### OCT 2008- APR 2021 NCS (SENIOR CONSULTANT)

- 1) As a senior network consultant, my main role is project implementation. In my course of work, I need to meet up with customer, understand their requirement and provide network design.
- 2) I have involved in a few major government projects like LTA, GIC and ITE, as well as commercial clients like MICRON, CHI-X, AIA, SINGTEL Mobile and SINGTEL Satellite.
- 3) The projects I done include network infrastructure and security implementation of various size.
- 4) Some brief description of the work I have done for my clients:

- a. Chi-X: I have helped customer to implement their network infrastructure interconnecting 2 data centers in Singapore for their trading platform using Cisco Catalyst 6509
- b. ITE: I have help customer to implement campus wide Cisco Wireless Solution by implementing 4 wireless service modules on their existing Catalyst 6509 core switches and converting 120 AP to lightweight. On top of this, I also help customer to implement Cisco NAC solution on the wireless lan.
- c. AIA: Support customer in their disasters recovery exercise in implementing ISDN 30 with Cisco 7600 routers.
- d. SINGTEL Mobile: I have help customer to implement network to transport corporate APN service on Cisco ASR1000 and Cisco 7204 platform.
- e. LTA: I have involved in the implementation of the Electronic Parking System infrastructure setup including Cisco ASA firewall, Netscreen SSG550 etc.
- f. SINGTEL: Help to implement 3<sup>rd</sup> link between SG and Malacca data center which involve eigrp to ospf redistribution and distribution-list.
- g. LTA: Help to provide network design and configuration for the Downtown line MRT door access system.
- 5) I also have experience dealing with vendor and project management. Have attended PMI approved PMP training.
- 6) I have many years of experience working in routing and switching as well as firewall.

# OCT 2005-SEP 2008 KDDI SINGAPORE PTE LTD (NETWORK ENGINEER)

- 1) We are regional branch of one of the Japan leading Telco.
- 2) Primary role of implementing and supporting customers CE routers using new generation MPLS and Metro ethernet network.
- 3) In my course of work, I have help setup Cisco 12000 series GIGABIT router.
- 4) As part of company SI business, I have implemented large scale Campus Network which run multiple VLANs using two Cisco 4506, eighteen Cisco 3560 and eight Cisco Aironet AP, NEC ip phone.
- 5) I have also help customer to implement redundant PIX firewall project
- 6) I have also involved in disaster recovery of redundant pix firewall due to outbreak of fire.

# Jan 2002-SEP 2005 EXCELLENCE TECHNOLOGY PTE LTD (SYSTEM ENGINEER)

Primary role of providing installation, troubleshoot and support for customer network, security and server products. Products supported covers:

- a. Cisco router for ISDN, point-to-point, MEGAPOP.
- b. Checkpoint NG (Nokia and Sun Solaris), cisco PIX, sonicwall, Watchgard Firebox, snap gear.
- c. Thales and Cylink encryptor.
- d. Cisco Aironet bridge, P-Com wireless router, Airespace Wireless Switch.

# Jan 1999-Dec 2001 JOS PRODATA (SYSTEM ENGINEER)

Primary role of system installation and support for customers; also involved in projects. Job scope includes

- a. Setup and configuring of networking devices like router (UUNET), switch, firewall, DSU, ADSL router. Trouble-shooting network problems caused by failed network devices like switches, routers, fiber converter etc using protocol analyzer.
- b. Setup of Windows NT4 and Compaq, IBM and Dell server (including mounting server and rack), hardware troubleshooting of Compaq and IBM server
- c. Setup and trouble-shooting of tape drive (DLT & DAT) and Arcserve and Veritas backup software
- d. Project implementation of LAN, SERVER and WAN. Eg. Setup of Microsoft Exchange Server 5.5, DNS server, DHCP server, PDC Server, Cisco router for internet connection.



# NCS Making IT Happen Team Award

is awarded to

Kwang Teck Ping

for outstanding contribution in

Quality of Work, Work Dedication, Customer Satisfaction and Living the Group Core Values for

LTA EPS Central Computer System Project

10 May 2010

Date

Lim Eng Chief Executive Officer