



Muhammad

(Muhammad Mohd Yunos)

ABOUT MYSELF

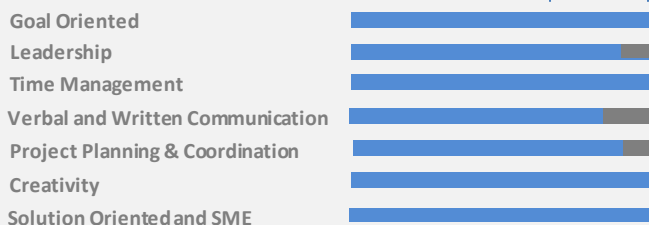
Worked directly with CEO to develop and strategies and grow the company through the use of technological resources and increase the shareholder value and maximising profit by improving the operational efficiencies and maximum utilization of the available resources

Highly experienced in Network Infrastructure as a Services (IAAS) ranging from planning & design, project management and rollout and cost. Lead the department to achieve division KPI and work hard to manage stakeholder expectation.

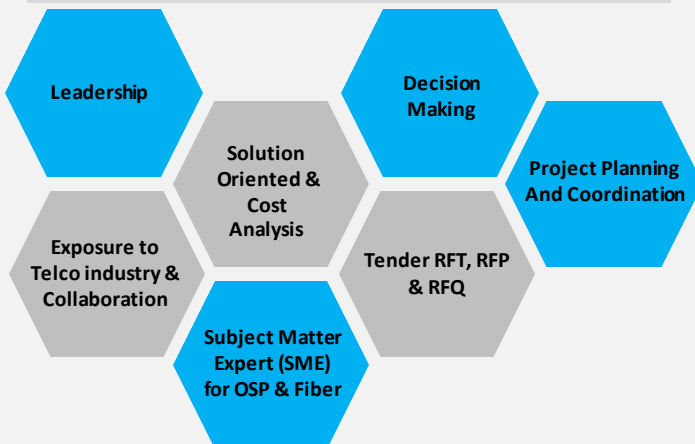
EDUCATION

UNIVERSITY OF WOLLONGONG (UOW) 1996 - 1999
Bachelor of Engineering (Electrical Engineering)

PROFESSIONAL SKILLS



PERSONAL SKILLS



REFERENCES

ANG THING JIUN
HEAD NETWORK
tj.ang@time.com.my
+6019 263 1580

Ir. Mohamed Ghaus Ahmad
CHIEF EXECUTIVE OFFICER
ghaus@allo.my
+6019384 4171

Work Experience

Allo Technology Sdn. Bhd

Chief Network Officer

(2019 – Present)

- Lead the Division to achieve the Company KPI based on the principle of Simple, Scalable, Stable and Secured as to improve quality, efficiency and lower down the set-up cost.
- Develop division mid-term to long term vision and lead cross functional between department to complete the network transformation (infra and skillset)
- Review and enforce the implementation of the departmental procedures and guidelines to ensure smooth process workflow and adherence to the standards and requirement.

Key Achievements

- Successfully built and delivered Allo Carrier Network System (ACNS) on Tenaga Nasional Berhad's grid infrastructure over DWDM technology with the ability to scale to 800G capability per channel.
- Established strategic partnership with SEAX Global Pte. Ltd , SPTEL Pte. Ltd and EGAT, Thailand for transborder connectivity between Thailand - Malaysia-Spore Network.
- Onboard Retail Service Providers (ie: Celcom, Digi, Maxis, Umobile, Astro, Freshtel and Redtone) under access agreement that enabling them to provide High-Speed Broadband (HSBB) at a faster rate and better pricing.
- Achieved 200k premises passed on Allo Open Access Network platform.

TIME dotCom Bhd

(2010 – 2019)

HEAD BIG NETWORK.

- Develop department mid-term vision and lead cross functional teams to complete the Network transformation (Infra and Skillset)
- Develop and control yearly Network CAPEX and OPEX expenditure, initiate smart spending and cost saving initiatives and advise the management team as to ensure effective and efficient management and utilization of the approved budget in line with the Network Development Plan.
- Responsible for strategic collaboration between Time and Mobile Operators (Maxis, DiGi and celcom) and Collaboration for National Fiberization Connectivity Plan (NFCP) as to ensure optimum deployment of fiber network infrastructure
- Responsible for a architectural network planning for the trunk, metro and access fiber infrastructure network to support business needs such as wholesale, service order driven, coverage expansion for FTTH development, networks availability and stability, and mobile backhauling requirement
- Responsible for TIME International Global business expansion across Asian Region. (Singapore, Vietnam, Cambodia, Thailand and Myanmar)

Key Achievements

- Successfully built and delivered Cross Peninsular Cable System with CPCS™ with 5 routes with 9.6Tbps from border of Thailand to Spore and Cross Borneo Cable System (SKR1M)
- Established strategic partnership, Seia Haruman, XMT technologies TNB and Fiber Collaboration Team(FCT-Celcom Digi and Time)
- Achieved 600k premise pass with TIME fiber broadband up to 1Gbps
- Successfully built and delivered Cross Vietnam Cable System CVCS™ with 2 routes with 200G/lambda and a total capacity of 16Tbps between Hanoi-Danang - Ho Chi Minh in Vietnam
- Successfully built and delivered Cross Cambodia Cable System CCCS™ with 2 routes with 200G/lambda and a total capacity of 16Tbps between border of Poipet, Thailand/Cambodia to border of Bavet Cambodia/Vietnam
- Completed and delivered terrestrial infrastructure within Singapore for Global Transit Spore Pte Ltd to two(2) neutral carrier data center in Singapore

Maxis Communications Bhd

(2000 – 2010)

PRINCIPLE ENGINEER

- Accountable as team lead for Fixed network Design and planning Team.
- Roles & responsibilities include yearly contractor assignment planning and awarding, yearly fiberization plan consolidation, OSP technical lead for fixed network, Subject matter Expert (SME) for OSP Planning, OSP Specification and standards. Work closely with Project Implementation. Single Point of Contact (SPOC) for new initiative and potential project exploration. Technical lead and engagement with State back Company/Local Authority/Local Council/MCMC, Telco Forum & Industrial Meeting.
- SPOC for Network Design Forum (Planning and Network Operation)

Key Achievements:

- Fixed Network Fiberization projects for Maxis's Fixed Network Expansion to Central, Southern and Northern Region
- delivered and completed 40,000Homepass for fixed lined services and 200+ commercial's building with Maxis's optical fiber Infrastructure.