



<b>Job title</b>	IT Infrastructure Architect
<b>Location</b>	Bangkok, Thailand

#### **Duties and Responsibilities**

- Design the technical infrastructure ensuring effective integration of new solutions into existing infrastructure.
- Provide technical consultancy on software development projects helping deploy solutions that meet business and technical requirements.
- Document current state architecture (As Is) and define target architecture (To Be) ensuring that future state designs meet as capacity (growth), scalability, performance and resiliency requirements.
- Stay abreast of industry trends. Assess new products to ensure alignment with local and global infrastructure strategies. Bridge different areas of the infrastructure (server, network, database)
- Participate in architecture reviews and/or audits.
- Define and maintain architectural documentation and technology standards, processes, and policies related to core infrastructure.
- Provide technical infrastructure support e.g. Resolve implementation issues.

#### **Candidate Profile**

- Educational/Certifications Qualifications.
- Bachelor's degree in Computer Engineering, Computer Science, IT or related fields.
- Technical/Architectural certification(s) across network, storage, server, virtualization and cloud technologies preferred.
- VCDX, MCSE, RHCE or RHCA is plus.
- Strong communication skills both verbal and written skills to develop technical documentation and presentations in English.
- Demonstrated ability to understand customer's needs and articulate technologies to business stakeholders.
- Includes developing current and future state assessments/designs that address business requirements and best practices.
- Demonstrated project delivery experience with consideration to design and implementation estimates.
- Demonstrated successful proposal experience including developing and presenting technical requirements based on business requirements.
- Strong technical troubleshooting and analytical skills; Creative thinking; Innovative approach to problem solving.
- Strong understanding of network protocols, services and network infrastructure.
- Ability to work in a team environment as team member or as team leader.



- Multi-national and/or cross border project experience is an advantage.

<b>Approved by:</b>	(on behalf of CEO)
---------------------	--------------------