

**Position Title: Radio Access Network (RAN) Engineer/ Packet Core Network Engineer****Job Description**

1. Responsible for design, integration, test, troubleshoot and acceptance of 2G/3G/LTE RAN or GPRS Core/EPC Network element.
2. To analyze network performance, resolve complex network problem, and optimize network architecture.
3. As technical point of contact, e.g. engineering team, customer, and vendor.
4. To engage directly with pre-sales team, project team, and customer for the purpose of promoting and delivering strategic services.
5. Lead or be part of global technical delivery team. Supervise team in technical related matter.

**Candidate Requirement**

6. Bachelor's Degree qualification or above majoring in Telecommunication / IT / Computer Science / Engineering / or other related technical discipline.
7. Preferably with 2 years or above relevant working experience.
8. Possess skill in any of the following network elements: RAN (BSC/RNC, NodeB/eNodeB) or PS Core (SGSN/MME, GGSN/S-GW/P-GW)
9. Multi vendor product network experience is an added advantage.
10. Able to work in fast pace working environment. Excellent team spirit with good communications and interpersonal skills.
11. Customer service oriented and good presentation skill.
12. Willing to travel to overseas frequently.