

Assistant Manager - Converged Charging

Converged Charging

Group Information Technology

Responsible to provide technical direction for development, designing and systems integration for BP and non-BP projects. Represent in core-architect discussions and forums while performing procurement process and deployments for new systems, upgrades and CRs to ensure deployments are timely delivered with best possible financials.

The Job

- Required to Re-host / Re-architecture for the assigned projects and designing to identify any discrepancies or deviations.
- Conducting IT application development, road map and improvement plans based on stakeholders' requirements.
- Provide expert knowledge on System Integration, Middleware and Security implementations of charging related projects.
- Propose alternative technical solutions when required to ensure mechanisms are in place for continuous service. Conduct research and to contribute towards the continuous improvement of existing systems.
- Optimize the development life cycle to achieve the end goal in a cost-effective manner while responsible to implement Agile project management tools, tracking development progress and assisting project managers to achieve the project targets.
- Tracking the development tasks with EPMO and Internal PMs to complete projects targets.
- Ensure to align converged charging with the organizations information security framework (Subscriber information, Revenue information, charging architecture / Technical information) and adhere to security policies.
- Evaluate security threats categories and make informed decisions on cost of security and implements accordingly - Ensure no security breaches in solutions.

The Person

- The candidate should possess a Degree in Computer Science or Electronic and Telecommunication Engineering from a recognized university or institute; Having an MSC or MBA will be an added advantage.
- Minimum of 04 years exposure in a Charging products and service configurations, Installations, testing, integrations, deployments and maintenance of IN systems including real-time software charging solutions.
- Preferably 02 years of experience working as a Lead - charging system planning and architect.
- Exposure to Mobicent / telestax JAIN-SLEE platforms (Lightweight SCP for peak traffic handling, USSD and SMS systems, Diameter mediator) will be an added advantage.
- Having sound knowledge in OCS architecture and functionality / SS7 signalling and diameter interfaces / including IT systems (JAVA / PHP / Python / Perl / HTML / MySQL / Oracle / Apache / Tomcat / JBOSS / LINUX / RHEL / CentOS / Ubuntu / Solaris / Windows) / APIs (Web service/REST/HTTP) and telecom related protocols (SIGTRANS, SS7, Diameter, SMPP, SIP) will be a distinct advantage.
- Should be familiar on real-time telecom systems including IN (Huawei OCS, Alcatel IN), JSLEE (jSS7, SMPP, JAIN-SIP, jDiameter) and experience in HLR(HSS), MSC, GGSN/SGSN, PCRF, SMSC.
- Knowledge in IT Management – Software development Life Cycle, System Integration, System Monitoring and Operation Management

If you think you are the right fit for the job, please visit our website www.dialog.lk/careers and click on the "Apply Now" button. Alternatively you can email your updated CV to careers@dialog.lk

Follow us on LinkedIn - www.linkedin.com/company/dialog-axiata-plc/