|  |  |  |  |
| --- | --- | --- | --- |
| Business Unit: | Information Technology | Reports to: | CIO |
| Job Purpose | | | |
| The Enterprise Architect will be responsible for designing and implementing the IT architecture strategy for Device Technologies and Group Companies across the Device Technologies operational landscape. This role ensures that the company’s IT infrastructure and Application layer aligns with business goals, supports operational efficiency, cost optimisation and drives IT innovation across the Device organisation. e | | | |
| Reporting/Working Relationships | | | |
| While reporting directly to the CIO on a day-to-day basis this role will also work closely with the IT Senior Leadership Team, Solution Architects / Platform owners and Senior Business Leaders across the organization to define and implement IT solutions in line with the Enterprise Architecture, IT Strategy and policies. This will involve directing Solution Architects and Project delivery teams etc - on the design and delivery of project outcomes on a regular basis. | | | |
| Key Responsibilities | | | |
| **Strategic Planning:**   * Develop and maintain the enterprise architecture roadmaps for Device Technologies and Group Companies * Align IT strategy with business objectives to support growth and operational efficiency. * Identify opportunities for technological innovation and improvement.   **Architecture Design:**   * Design scalable, secure, and robust IT solutions that meet the needs of the business. * Ensure integration of various IT systems and platforms to create a cohesive and efficient IT environment. * Develop and enforce architectural standards and guidelines. * Be accountable for Architectural Governance and Design   **Stakeholder Collaboration:**   * Work closely with business leaders, IT teams, and external partners to understand requirements and deliver effective solutions. * Communicate complex technical concepts to non-technical stakeholders. * Facilitate workshops and meetings to gather input and feedback.   **Risk Management:**   * Identify and mitigate risks associated with IT architecture and infrastructure. * Ensure compliance with relevant regulations and standards.   **Continuous Improvement:**   * Stay updated with the latest industry trends and technologies. * Promote a culture of continuous improvement and innovation within the IT team. | | | |
| Quality and Safety Requirements and Responsibilities | | | |
| * Comply with Quality System requirements; * Take reasonable care of your own health and safety and do not negatively affect the health and safety of others. Comply with any instructions and follow any policy, procedure or work instruction relating to health and safety at the workplace that has been notified to you; * To ensure compliance with applicable legislation and given the exposure risk to the business, it is a requirement of this role that you must adhere to Device Technologies COVID-19 Vaccination Policy and associated vaccination clauses as outlined in your offer of employment.   Conduct all activities and duties as part of this role in full accordance with company policies, procedures, and values.   * + processes and that the training is effective, so they understand and adhere to all company safety rules;   + Consult with your staff especially regarding any changes in the workplace;   + Supervise your staff to ensure they are working safely. | | | |
| Selection Criteria | | | |
| **Essential**   * Bachelor’s or higher Degree in Information Technology/related disciplines or equivalent experience * Solid IT experience and proven track record in solution design and delivery * A proven background in IT Architecture * Understanding of Device Technologies COVID-9 Vaccination Policy.   Desirable   * Health Sciences or similar industry experience would be advantageous for this role * Experience with Agile & Lean methodologies is desired * TOGAF certification * A proved track record in delivering and managing IT service outcomes and solution in a SAP and Hybrid Cloud environment | | | |