

POSITION TITLE: Senior Enterprise Architect

BUSINESS: Corporate

SENIOR ENTERPRISE ARCHITECT

IT Platform Management operates as the primary point of accountability to business units and functional areas for delivering IT services and change (enhanced or new capabilities) and for ensuring the operational health of the platforms and IT Services that support the business. In addition to analyzing and prioritizing the expectations for IT services by the business units, ITPM is responsible for the demand management process and representing ITS as the interface between the business units and ITS. Some of the highlights for this position include but not limited to:

RESPONSIBILITIES

- Works with different stakeholders in different levels of the organization and ensures at all times the best use and stewardship of Rogers' IT assets.
- Establishes the overall strategies and principles for Rogers' Information and Technology lifecycle
- Helps develop a vision, strategy and a roadmap for implementing and exploiting information technologies.
- Acts as an in-house source of expertise for all matters related to enterprise architecture and integration requirements
- Advises project teams on best practices and designs
- Recommends strategies for application and systems integration ensuring TCO minimization and fast turnaround
- Creates and keep current a set of Principles and Strategies applicable to Enterprise Architecture
- Reviews project requirements, plans, designs and other project deliverables.
- Helps optimize the deployment of the n-tiers in all implementations
- Provides mentoring and technical leadership to others
- Develops and maintain key subject areas within enterprise architecture
- Provides architectural input and work with senior resources in business and IT to define strategic plans and the "applications roadmap"
- Actively participates in wide range of activities from IT Strategies to Enterprise Architecture to complex systems & application design.
- Assists in identifying non-functional requirements, risk assessments, and providing assistance at all phases of a project from requirements to delivery.

QUALIFICATIONS

- Possesses leading edge technical knowledge
- Understands and anticipates emerging trends in new technology
- Viewed internally and externally as a subject matter expert.
- Strong analytical skills, extensive background in analyzing new and complex requirements and assessing both business and technical impact.
- Strong knowledge of middleware products
- Strong awareness of existing technologies in the field
- Knowledge of architectural frameworks, TOGAF, Zachman, RUP (desirable)
- Familiarity with the TeleManagement Forum's, eTOM, SID and NGOSS
- Experience with Architecture Modeling tools (desirable)
- Working knowledge of BPMN and UML.
- Ability to deal professionally at all levels of the organization (Analyst - VP)
- Attention to detail and a positive attitude
- Strong consulting, IT solutions and architecture experience
- Ability to develop strong working relationships with executive and business clients and other IT teams.
- Excellent communication (oral/written), presentation, negotiation, and influencing skills.