# ROLE PROFILE

Position Title: Analyst Mobile Security Architecture	Reporting to: Assistant Director Security Architecture & Planning
Business Unit: CEO	
Division: Corporate Information Security & Government Affairs	Department: Corporate Information Security

#### A. ROLE AND CONTEXT

### Purpose:

This role is responsible for design & maintenance of mobile security architecture

#### Functional Context:

CEO's office works closely with Board of Directors, executive committee and audit committee members to facilitate & coordinate all of CEO's activities & functions. Job holder will be working closely with Board of Directors, executive committee and audit committee members to facilitate & coordinate all CEO's Office activities & functions. The Corporate Information Security division is responsible for establishing and maintaining the enterprise vision, strategy and program to ensure information assets are adequately protected. It supports the department by identifying, developing, implementing and maintaining processes across the organization to reduce information and technology risks, respond to incidents, establish appropriate standards and controls, and direct the establishment and implementation of policies and procedures as well as ensuring compliance. Securing information, technology and service availability through effective planning and management.

### **B. ROLE ACCOUNTABILITIES**

- Designs and maintains mobile security architecture within Ooredoo.
- Provides guidance on technology/infrastructure projects and programs on the technical and architectural security and risks.
- Reviews (gap assessment) of the Mobile Security controls within Ooredoo.
- Takes care of key security architecture principles and controls within the design phase of projects.
- Keeps Ooredoo security architecture evolving and up to date with emerging threats.
- Works with and supporting the Business Units to ensure appropriate technical security controls are designed within the projects.
- Reviews Ooredoo infrastructure for compliance and security.

## C. SCOPE AND INTERACTIONS

Direct Revenue Responsibility: No
Direct Budget Responsibility: No
Direct People Management Responsibility: No

Primary Interactions (Internal/External)
Internal Relationships:
Cross Functional

## D. KEY PERFORMANCE INDICATORS (KPI)

- Number of reference security architecture standards/guides developed.
- Number of security architecture reviews carried to meet new business requirements.
- Number of recommended changes to information systems to make them compliant with existing architectures.
- Number of information security events related to improper technological controls identified.
- Instances of impact of security-related events on business operations identified.
- Impact of mandated design requirements on customer/user experience.
- Number of new security architecture ideas created based on business risks

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# E. EXPERIENCE, QUALIFICATIONS AND SKILLS

Minimum Experience, Essential Knowledge & Skills
5 years' experience in a similar role.

Minimum Entry Qualifications
Preferred Certifications / Other Qualifications

5 years' experience in a similar role.
Thorough understanding of network and IT security and Business Continuity/ Disaster Recovery standards

Any relevant certification or advanced degree

and procedures in telecom

Technical Competencies	Required Level	Behavioural Com	petencies	Required Level
RISK MANAGEMENT	Intermediate	Customer Focus		Intermediate
CYBERSECURITY ARCHITECTURE & PLANNING	Intermediate	Creative Thinking		Intermediate
GOVERNANCE, RISK AND COMPLIANCE	Intermediate	diate Quality and Continuous Improvement		Intermediate
SECURITY OPERATIONS	Intermediate Promoting Teamwork		ork	Intermediate
PLANNING + (P&L FIT)	Basic	ic		
Competency Level (Reference Ba	asic Int	ermediate	Advanced	Expert
Range) Lo	w >>-High			