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| Logo  Description automatically generated | **UNITED NATIONS CHILDREN’S FUND**  **JOB DESCRIPTION** |

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| **I. Post Information** | |
| Job Title: **Senior ICT Associate** (Digital Platform and Service Delivery)  Supervisor Title/ Level: **ICT Officer** (Digital Platform and Service Delivery)  Organizational Unit: **ICT Section**  Post Location: **Port Sudan/Sudan** | Job Level: **G-7**  Job Profile No: 1013905  CCOG Code:  Functional Code: ICT  Job Classification Level: GS7 |

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| II. Organizational Context and Purpose for the job |
| The fundamental mission of UNICEF is to promote the rights of every child, everywhere, in everything the organization does — in programs, in advocacy and in operations. The equity strategy, emphasizing the most disadvantaged and excluded children and families, translates this commitment to children’s rights into action. For UNICEF, equity means that all children have an opportunity to survive, develop and reach their full potential, without discrimination, bias, or favoritism. To the degree that any child has an unequal chance in life — in its social, political, economic, civic, and cultural dimensions — her or his rights are violated. There is growing evidence that investing in the health, education, and protection of a society’s most disadvantaged citizens — addressing inequity — not only will give all children the opportunity to fulfill their potential but also will lead to sustained growth and stability of countries. This is why the focus on equity is so vital. It accelerates progress towards realizing the human rights of all children, which is the universal mandate of UNICEF, as outlined by the Convention on the Rights of the Child, while also supporting the equitable development of nations.  **Strategic office context**  The Senior ICT Associate (Digital Platform and Service Delivery) is a member of the ICT section in Port Sudan. This section manages digital platforms, internet connectivity, and telecommunication operations while offering essential support for the service delivery tier.  The role is supervised by the ICT Officer at the NOB level and may require travel to ensure the maintenance and serviceability of infrastructure across multiple offices.  **Purpose for the job**  The Senior ICT Associate (Digital Platform and Service Delivery) supports and maintains predictable and satisfactory network user experience across UNCIEF offices in Sudan of around 400+ users to support. |

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| III. Key functions, accountabilities and related duties/tasks |
| 1. **LAN/WiFi Support**    * Support the management and monitoring of Meraki network in the country office and all field offices including MX appliances, MX and MR or bridges dispatched all over the country.    * While UNICEF strategy continues to evolve towards migrating data Center to cloud, however the Senior ICT should provide day-to-day operational support to the on-prem data canters in multitude aspects: (networking, cabling, cooling, backup power, environment monitoring)    * Assist offices with the deployment of Meraki network appliances either in flat, redundant, or routed mode.    * In coordination with the Supervisor Implement traffic shaping, content filtering, access control and Network Access policies.    * Assist offices with the deployment of the standard corporate WiFi solution (WAP2 Enterprise 802.1X) UWIFI3.1    * Support in establishing a Minimum Bandwidth for Business (MBB) for UNICEF Sudan offices, ensuring minimum quantity of network bandwidth that an office is recommended to have to ensure that an acceptable user experience.    * Any other task assigned by the Supervisor. 2. **Maintain UNICEF’s Wide Area Network (WAN)**    * Assist the DPSD ICT officer in configuring and managing local internet service providers and keep UPDATED documentation of all ISP tech info (IPs, link utilization, LTAs, account manager contacts, tickets ...etc)    * Assist offices with the deployment of standard security policies for edge appliances, including layer 3/7 firewalls, content filtering, intrusion prevention, threat protection and VPN hubs/spokes.    * Assist offices with the configuration of standard connectivity protocols or services including DHCP, routing, path selection (SD-WAN, SD-Internet) and QoS.    * Assist in day-to-day management and oversight of offices with managed VSATs, ensuring that the satellite vendors are delivering as intended while responding effectively to unexpected challenges.    * monitor all sites health and status in country office & field offices by checking, dashboard, sensors, power levels, data usage and SLAs.    * establish and facilitate communications between country offices and local ISP, satellite vendors. This includes new site installations, moves, changes, decommissioning and invoicing escalations.    * Assist the DPSD ICT officer in developing contingency plans to address potential issues that may arise in network connectivity during the mission, hardware failures, or communication outages. These plans outline how to mitigate risks and maintain our business objectives.    * collaborate with other teams, such as Core solution & service support, Admin, Supply, Finance, service providers, network engineers, country, or regional office LSAs, to ensure smooth internet connectivity.    * Any other task assigned by the supervisor. 3. **Support Network Operations and Rollouts**    * Provide level 2 day-to-day network related technical support to country office and all field offices.    * Troubleshoot, solve, or escalate network incidents within SLA targets.    * Maintain the network equipment inventory, licenses, and services.    * Identify potential gaps in existing campus networks and suggest upgrades.    * Assist the DPSD ICT officer to engage with the CSSS ICT workforce prior to migrations or releases.    * In coordination with the ICT officer, manage and release various ICT item including the backup power banks and keep updated record.    * Any other task assigned by the supervisor. 4. **Maintain Documentation and Assist in Procurement Activities**    * Maintain network related guidelines, Wiki, FAQs, knowledge articles and SharePoint sites.    * Support, organize and conduct webinars, training workshops and clinics to build internal capacity or to introduce new solutions and services.    * Guide ICT section on procurement of network equipment by providing standard technical specifications and responding to requests for clarification.    * Any other task assigned by the supervisor. |

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| IV. Impact of Results |
| Recommendations concerning the operational effectiveness of each network service or function affect network connectivity of users, with a view of improving the level of service or justifying its cost-effectiveness.    Recommendations on the reliability of specific local area network components such as network adapters, modems, routers, switches, etc.) can lead to savings in equipment costs. |

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| V. Competencies and level of proficiency required. |
| **Core Values**   * Care * Respect * Integrity * Trust * Accountability   **Core competencies**   * Builds and maintains partnerships (1) * Demonstrates self-awareness and ethical awareness (1) * Drive to achieve results for impact (1) * Innovates and embraces change (1) * Manages ambiguity and complexity (1) * Thinks and acts strategically (1) * Works collaboratively with others (1) |

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| **VI. Recruitment Qualifications** | |
| **Education** | * Completion of Secondary education is required, supplemented with formal training at university level in Computer Science, Information Systems, Telecommunications, Engineering. * ITIL Foundation Certificate or equivalent customer support certification is an asset. |
| **Experience** | * A minimum of 7 years of progressively responsible experience working with network infrastructure operations and administration is required, including experience in: * Meraki LAN, WiFi, and WAN implementations * Supporting users or branch offices in any network related field   Experience managing networks in multi-country organizations (private or public sector) is highly desirable. |
| **Technical skills** | * Demonstrated understanding of Meraki networking concepts including TCP/IP, VLANs, network security, IP routing, WiFi, VPNs, redundancy is required. * Familiarity and experience with Cisco’s offering and product lines is highly desirable. * Cisco Meraki certification and ITIL are highly desirable. * Certification or proven experience in several of these ICT technical competencies: network administration/monitoring software, Windows Server/Client platforms, Microsoft Office 365, Video Conferencing, and related hardware is desirable. * Familiarity with Azure networking is desirable. * Knowledge frontier data technology. |
| **Language Requirements** | * Fluency in English is required. * Fluency in an additional UN official language (Spanish, French, Chinese, Arabic, Russian) is an asset. |