

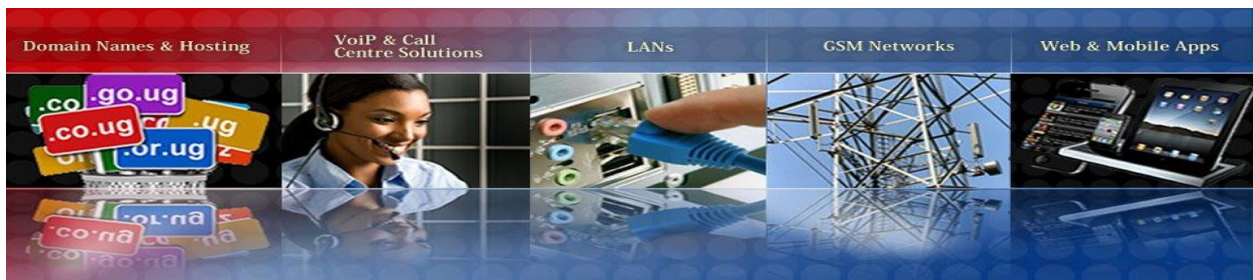
INFINITY COMPUTERS AND COMMUNICATIONS COMPANY LIMITED

info@i3c.co.ug, www.i3c.co.ug
Plot 6B Windsor Loop, Kitante Kampala



Office Line : +256 31 230 1800
Office Line : +256 41 456 4200

COMPANY PROFILE 2013



Introduction

Founded in 2000, **Computer Frontiers International, Uganda**, re-incorporated with a new name in 2012 and now trades as **Infinity Computers & Communication Company LTD (i3C** or simply known as **Infinity Computers**).

Computer Frontiers is under dissolution by its Shareholders and Directors, and as such the business services that were previously offered by Computer Frontiers are now available from Infinity Computers. We are a leading Information and Communications Technology (ICT) company in Uganda, among our many services, GSM infrastructure, telecom equipment installation and transportation, outside planting (Optical Fiber Construction) and related managed services is what we do. We have satisfactorily done this for the past 10 years in Uganda, Rwanda and generally in the entire East African region.

Our company has in the past embarked on similar and related works and services with most of the biggest Telecoms and contractors in Uganda and we have proved how much worth, our value adding works and services have contributed to the successful completion of the projects we have handled

Infinity Computers is well liquidated and fully equipped to undertake the transmission Engineering, Optical Construction, general Telecommunication Engineering and supplies of Equipment that relate to the said. Our team of professionals works at understanding your needs, the structural requirements of the project and proposing solutions that not only fit those requirements, but also are scalable and reliable in a manner that is up to modern industrial standard.

Infinity Computers mostly partner with Interkel networks a subsidiary, which was established in 2003 from Interkel Nigeria Limited – an indigenous Civil Engineering Company established in 1983.

Our service mission

Our mission is to create a customer focused cross-functional telecommunication turnkey infrastructure company, characterized by professionalism, integrity and commitment to people and environment.

Our service goals:

- Acquire and retain a strong market presence in the East African Telecoms infrastructure marketplace with a large share of satisfied clientele.
- Ensure that our products and service offerings are in line with our clients' business requirements and they are tailored to be solutions for such.
- Empower our local employees with the skills and knowledge that is an outgrowth of our technology transfer policy.
- Build a customer focused relationship with our clients to ensure that their needs are met.

Contact window

Name of Company:

INFINITY COMPUTERS AND COMMUNICATIONS COMPANY LIMITED

Physical address:

Plot 6B Windsor Loop, Kitante, Kampala - Uganda

Postal address:

P.O Box 12510 – Kampala, Uganda

Telephone number:

+256 312 301800, +256 414 564200

Fax Number:

+256 414 34456

Email:

gsm@i3c.co.ug, info@i3c.co.ug

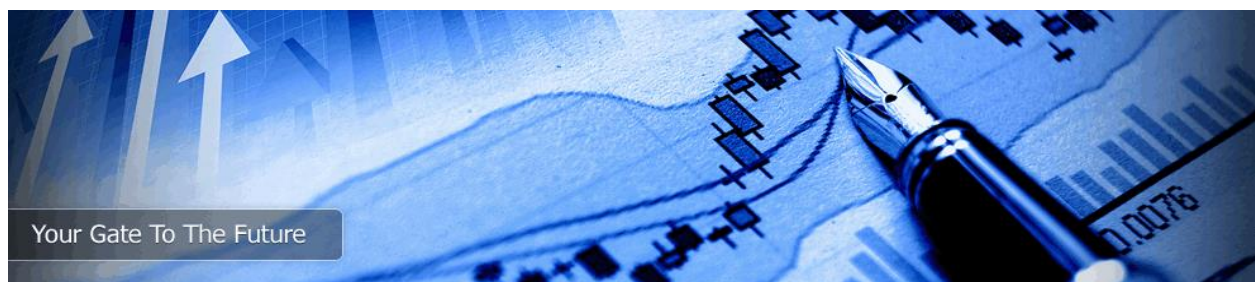
Website:

www.i3c.co.ug

Direct contact

Khasim Nziraguhunga 0758707458 or knziraguhunga@i3c.co.ug

also copy cmusisi@i3c.co.ug



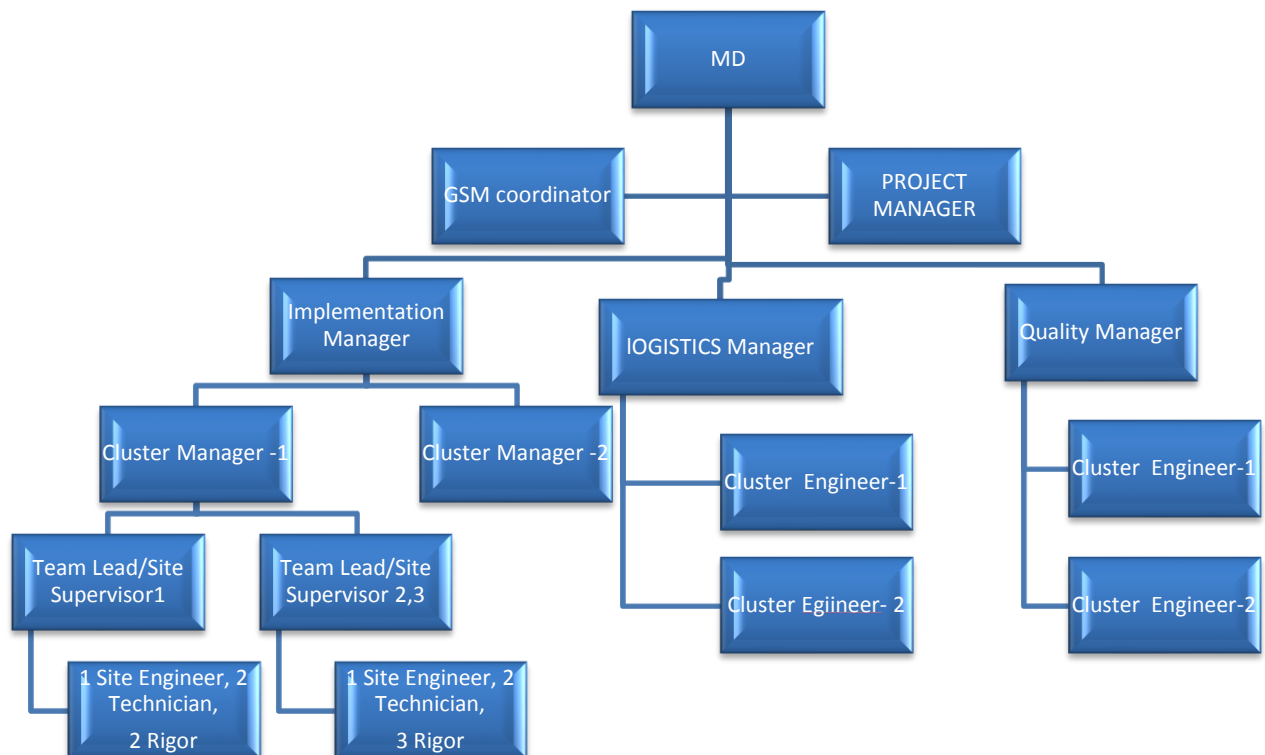
Our management

The management team is comprised of seasoned professionals who are bringing with them in-depth knowledge of the African telecommunications civil infrastructure market place.

Our staff are certified professionals who are qualified in the fields of Civil, Electrical/Electronic and Civil Engineering, Computer science, telecommunication & Information Management with particular competencies in the design, installation, implementation and maintenance of telecom infrastructure as well as coordination of any projects that may be put in the trusted hands of our engineers.

INFINITY COMPUTERS AND COMMUNICATIONS COMPANY

GSM RESPONSIBILITY MATRIX



Category of service



We are and trusted in providing outside planting, civil works for all the physical cabling and supporting infrastructure including conduit and poles for telecom networks.

We are also into the business of providing managed services to ensure the reliability of operation of the telecom networks from the control room, to the quality RF signal.

We hold the capacity to provide our reputable service of telecom equipment installation including installation and integration for telecom hardware or software for instance for base station, the Microwave, power equipment and the BSC as well as the maintenance of such thereof.

Services

Site Acquisition and planning – Infinite Computers are experienced in acquiring sites in city, urban and rural environments and have expertise in statutory and planning approvals, including all NEMA requirements (i.e E.I.A), Town authority physical planning requirement and any other statutory undertaking.

Site Design - Analysis of site survey information and ensuring that site construction drawings are in line with work delivered.

Civil Engineering and Site Construction - Infinite Computers having originally been created to bridge the gap between the telecommunications and construction industry has strong a civil engineering expertise in the design and implementation of cell site layout, site foundation, soil analysis for tower structures, fencing erection /install of Towers for GSM turnkey projects, maintenance and provision of supply chain solution for GSM sites. We have also been responsible for the civil construction of major RF masts and master switching centers for the leading GSM networks in East Africa.

Project Management and Provision - Through out all the project life cycle we have management; we have used project managers with cross functional experience in cellular site construction, this has formed the cornerstone of our effective cell site construction deliveries ensuring that all site components are deployed on time and with conformance to what is required.

Community Liaison - We have extensive experience in liaising with local communities, where site constructions are on going and ensuring that community expectations and needs are effectively managed in order to ensure smooth delivery of site build out project.

Supply Chain Management & Logistics - Infinite Computers over its years of multiple cell site construction has developed processes to deliver end-to-end in country supply chain logistics from ware house to construction/ installation site, that ensure the correct allocation of components to site in order to guarantee client delivery timescales.

Tower Erection - Infinite Computers provides tower erection and RF rigging services, using its localised teams In order to ensure rapid response time in the deployment labour during site build.

Power and Electrical - At Infinite Computers we understand the importance of sites having uninterrupted 24X7 power supply and have extensive experience in ensuring that once the clients power requirements are defined, that both main

and backup power supply are delivered. We have capabilities for the provisioning of lightning protection and earthing services.

BSS:

Our qualified technical staff and subcontractors carry out Network design, Project Management, Installation, Commissioning, Integration, Optimisation and maintenance of all major suppliers' Base Stations, Base Station Controllers and Transcoders. Antenna optimisation forms part of the Integration, Swapping and Optimisation process, all in the shortest lead/work time possible.

Transmission:

Fully resourced and trained teams of Engineers Install and Commission all major suppliers' Radio and Optical transmission equipment, providing documented frequency and tributary management records as part of the acceptance procedures. Transmission planning, including compression, timeslot grooming and cross connection for expanding networks is offered as part of a full range of transmission services.

Maintenance:

As part of our effort to ensure reliability we offer maintenance based on our philosophy of "Design for Support, Design the Support & Support the Design", this is evidenced by our reputable Logistic Support & Resources (Maintenance, Spare Parts, Training, etc.) to help tone down an operators' largest expense over the useful life of their networks.

How We Do It





- We offer optimised full turnkey rollout and maintenance solutions, ensuring high standards by a process of continuous improvement and in incidences where we are handling it on a partial contract we ensure fully support to the other party to ensure successful completion of the project.
- Our strategy is to ensure that high quality, cost-competitive services are provided from the best possible mix of onshore and offshore locations. This enables our clients to respond quickly to changing market dynamics.
- Our loyal and motivated staff and supplier /subcontractor base operate according to internationally accepted industry practices in every field we operate in, ensuring the delivery of safe and functional solutions that are fit for purpose.

- Though we are based in Uganda, we have successfully taken advantage of our liaison offices through out East Africa, southern Sudan and parts of West Africa to undertake projects in those areas and thus we are capable of providing turnkey services beyond the boarder.
- Our highly trained resources deliver solutions at every phase of the life cycle of a cellular site construction rollout; and this has kept us as one of the major BTS equipment vendors - Within Ten years of our telecommunication infrastructure business,
- We has developed a vast network of local and international suppliers and competences providing us with the strength and means to become a total life cycle telecommunication infrastructure service provider – From, RF Planning, Technical Upgrades, Site Acquisition, Project front end loading, Infrastructure Construction, Equipment Integration, implementation and management of data communications network for radio transmission networks, the installation, configuration and maintenance of Ericsson HC and traffic node radio, Infrastructure Maintenance and end of life dismantling.
- Therefore we intend to leverage on this experience and competency to provide a world class service with the spirit.

What Makes Us Different?

- We differentiate ourselves in the telecommunications marketplace by providing Solution-based unique and outstanding service and work,
- Monitoring our progress and encourage solid frank collaboration with our clients, enabling us to established the 'Service Excellence' program, which helps us get the job satisfactorily done marking our reputation
- We are fervently committed to providing and maintaining a healthy and safe working environment for all our staff, clients and the general public. We are in the process of obtaining Local certification to this effect as well as the OSHSAS 180001 accreditation. And this is revamped by our comprehensive insurance covers including 'Workmen's Compensation', 'Fidelity Guarantees' and 'Fire & Theft'.
- Infinite Computers is a financially stable entity, with the ability to engage in projects of all sizes. Through our long standing relationships with financial institutions we are able to arrange project financing.

Our References

	<p>We have been undertaking different service provision in line with GSM and active equipment logistics and transportation for Airtel. As experts in the area, we have undertaken diverse minor transmission, Swap and related works for the Telecom as well as called up to supply general equipments used in the same work</p>	<p>Direct Providers</p>
 <p>ERICSSON</p>	<p>We have been sub-contractors for Ericson for more that 5 years now, undertaking different transmission and telecommunication works for their customers including but not limited to Airtel, Warid, MTN, UTL etc; these ranging from Dismantling of BS, Tower, to a wide range of installations, maintenance, Swaping, power backups, civil construction and supplies of general equipments used in the same work</p>	<p>Sub-Contractors</p>
 <p>HUAWEI</p>	<p>Our reputation in the industry pushed HUAWEI more than a year ago to sign us on as their subcontractors for both Optical fiber construction and Transmissions engineering, where we not only offer them materials and supplies for the works but we also undertake complex installations, decommissioning and dismantling, maintenance, power backup set up including hybrids as far as Kalangala Islands, and the list here is end less</p>	<p>Sub-Contractors</p>
	<p>We were strongly part of the key service providers of the Optical Fiber construction under the Google project we installed a sizeable amount of underground fiber. Which highlights greatly our potential when it comes to this section of our services</p>	<p>Direct Contractors</p>