



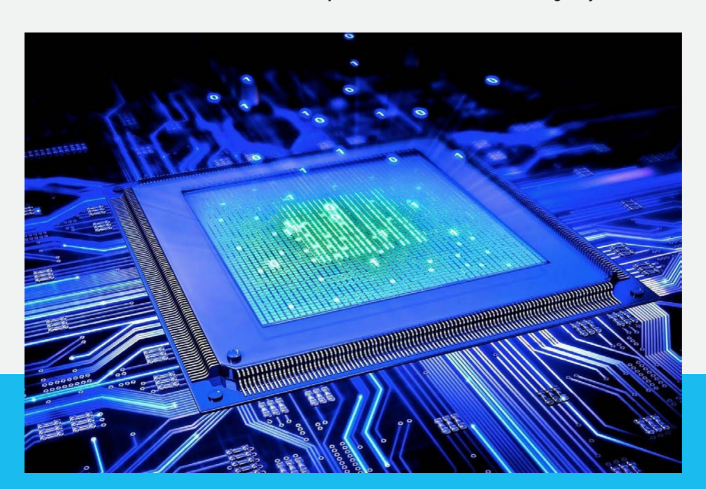
Jevi-Tech Communications Limited



Jevi-Tech Communications Limited

COMPANY PROFILE

Jevi-Tech Communications Ltd (JTC) is a technology company that drafts innovative solutions tailored to meet our customers current and future needs. We commit to ensuring that our clients' make the right investment in technology that gives them value as we move into the future. Our team has a wealth of knowledge and experience in a wide range of products and services and we can integrate them on to your IT infrastructure to enable you be at par with current market trends and grow your business.



About Us

JEVI-TECH COMMUNICATIONS LIMITED is a Kenyan company that was registered in the year 2012 to undertake the business of consultancy in information and communications technology (ICT), software and hard-ware development, provisioning of telecommunication and data transmission services throughout Kenya and elsewhere in the world.

We are a technology solution integrator for IT infrastructure services. The company is actively involved in designing, implementing and managing distributed technology infrastructure solutions that optimize the client's return on investments.



Our Vision

To be the regions ICT Solutions and Services Provider of choice and contribute towards the National plan target of achieving Vision 2030.



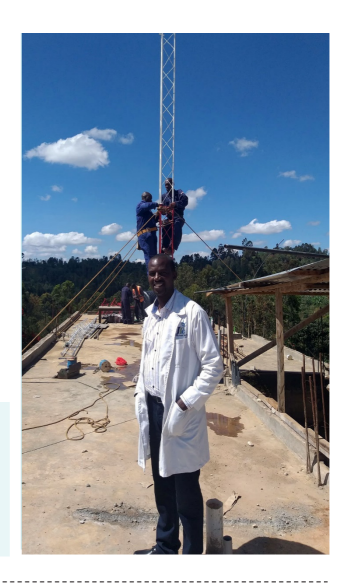
Our Mission

We provide innovative, world class, independent and value-added Business & Telecommunications Solutions through consulting and integration of services that enable clients to improve performance and fulfill their business needs.



IT Department expenditures to secure customers data

Information technology departments must spend enormous amounts of time and money worrying about integrating big computer systems with billions of pieces of customer data.





Our Values



We're honest, transparent and committed to doing what's best for our clients.



Communicate transparently, share and set expectations.



We innovate and push for boundless creativity in providing solutions.



We understand our clients' needs and always aim to exceed their expectations..



Set high expectations and make them happen always adding value.



We work with exceptional people who do exceptional things.



We provide creative IT solutions for your business

JEVI-TECH COMMUNICATIONS LIMITED is a Kenyan company that was registered in the year 2012 to undertake the business of consultancy in information and communications technology (ICT), software and hard-ware development, provisioning of telecommunication and data trans-mission services throughout Kenya and elsewhere in the world. We are technology solution integrator for IT infrastructure services.

The company is actively involved in designing, implementing and managing distributed technology infrastructure solutions that optimize the client's return of investments. As a company, Jevi-Tech Communications Ltd has experience and knowledge with a commitment to work with latest technology and products which enables your IT infrastructure and services to be par with current market trends and grow our business.

We have the experience and exposure to design, implement, and maintain your IT Infrastructure which will meet your business needs. Whether you are implementing or upgrading your existing infrastructure or migrating from legacy system to a more efficient technology and architecture, we can provide a complete solution and services to achieve optimized infra-structure which will help in your growth. We constantly stay ahead in information communication technology to provide customized solution for sustainable competitive advantage.



66

We have a creative technical team that we are proud of.....

Building great things means taking risks. We have a saying: "The riskiest thing is to take no risks." in a world that's changing so quickly you're guaranteed to fail if you dont take any risks.



We welcome new ideas and opinions, especially if they challenge our beliefs. We actively listen with humility and respect.

Our Solutions

SD-WAN Advanced Networking



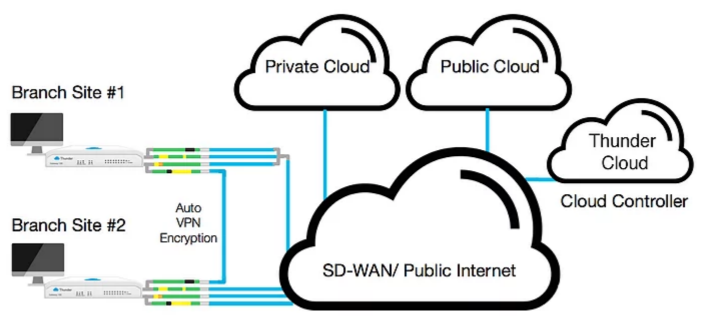


We are Authorised Partners and Distributors for Thunder NSI products. Talk to us and get cutting edge networking solutions.

9

Our Solutions

SD-WAN Advanced Networking



SD-WAN Advanced Networking

Software Defined Wide Area Networking (SD-WAN) technologies transform commodity Internet connections to enable MPLS like service with the following benefits:

High Reliability through WAN aggregation, load balancing, and failover

Multi-Layered Cyber Security via an integrated stateful firewall, IDS/IPS system

Virtual WAN Overlay via site to site encrypted tunneling

Centralized Management of distributed sites via Thunder Cloud.

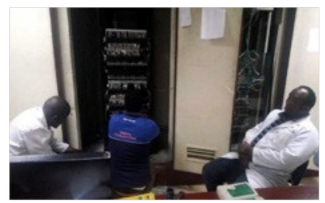


We are Authorised Partners and Distributors for Thunder NSI products. Talk to us and get cutting edge networking solutions.

At Work















INNOVATION

In today's increasingly technology driven marketplace, it is critical to keep up with the latest innovations and solutions, in order to make the most of your investments and keep your business moving forward. We constantly stay ahead in information communication technology to provide customized solution for sustainable competitive advantage.

How We Work

We primarily exist as a technology company, but carry a very unique approach towards technology management. Our process first and foremost focuses on your business needs and objectives. Similarly, our approach is geared towards bringing the best value to your business using technology.



GOALS

The project manager and project team have one shared goal: to carry out the work of the project for the purpose of meeting the client's objectives.



INITIATION PHASE

During the initiation phase, the project objective or need is identified; this can be a business problem or opportunity.



PLANNING PHASE

This is where the project solution is further developed in as much detail as possible and the steps necessary to meet the project's objective.



IMPLEMENTATION PHASE

The project plan is put into motion and the work of the project is performed. It is important to maintain control and communicate as needed during implementation.



CLOSING PHASE

During the final closure, or completion phase, the emphasis is on releasing the final deliverables to the client, handing over project documentation to the client.



Jevi-Tech Communications provides solutions that enable business and empower our customers.

Our Solutions















ABLOY PROTEC2 CLIQ

The Abloy Protec2 Cliq is a hybrid electromechanical locking system. A Protec2 Cliq key features a standard mechanical key shaft and an electronic key head. In contrast to most electronic systems, the electronic and mechanical locking features are separate and both are required in the Abloy Protec2 Cliq system. This means a key must have the correct physical cuts on it in addition to the proper electronic code in the key head itself.

We are Authorised Distributors and System Integrators for The Abloy Protec2 Cliq locking system. Talk to us and get cutting edge security solutions. Photos above show Abloy products as well as Abloy and JTC Directors.

Our Specialities

WIRELESS SOLUTIONS

Telephony is, simply put, the technology that allows individuals to communicate with each other over a distance, and IP telephony is that aspect of communication that is carried out over the internet. IP telephony is becoming an increasingly popular form of communication, often replacing traditional telephone systems. Contact us for more information about how we can help your business improve its communication capabilities.

IP telephony uses «internet protocols» to communicate by digital means over the internet. By using this technology rather than traditional phone systems, the business owner can take advantage of an internet connection and the accompanying hardware and applications to communicate more effectively.



UNIFIED THREAT MANAGEMENT

Originally a firewall merely filtered traffic based on ports and IP addresses. Later it evolved becoming "stateful", keeping track of the state of network connections passing through it. But threats also evolved and diversified; organizations started to deploy multiple appliances to defend against each type of threat.

UTM is Unified Threat Management system which is characterised as a type of virtual appliance or an appliance in the form of network hardware or as a cloud service to deliver protection to businesses from security threats in a simplified way by incorporating various security techniques and methods. Therefore, it comes as a single console with a horde of security features to ensure complete protection from threats. It includes anti-spam, content filtering, web filtering, and anti-virus.

CCTV SECURITY

Video Surveillance or CCTV (closed circuit television), represents the largest segment of Security technology. Video cameras are used to observe an area and connected to recording device or IP Network and monitored in a Control Room. Video surveillance technologies are used for far more than their roots in crime detection, with video analytics solutions able to serve a variety of applications such as traffic and crowd control management.

CCTV also prevents and deters crime. Criminals target buildings that lack some form of monitoring. The very presence of CCTV cameras is enough to deter potential criminals. With surveillance access, employees can also take the necessary action to reduce crime risk and alleviate the criminal source quickly and efficiently.



Our Specialities

STRUCTURED CABLING

A structured cabling system is a complete system of cabling and associated hardware, which provides a comprehensive telecommunications infrastructure. This infrastructure serves a wide range of uses, such as to provide telephone service or transmit data through a computer network. It should not be device dependent.

We further define a structured cabling system in terms of ownership. The structured cabling system begins at the point where the service provider (SP) terminates. This point is the point of demarcation (demarc) or Network Interface Device (NID). For example, in a telephone system installation, the SP furnishes one or more service lines (per customer requirements). The SP connects the service lines at the point of demarcation.





VIDEO CONFERENCING

The use of video conferencing has the potential to increase productivity and efficiency by reducing unproductive travel time, preventing meeting delays, creating shorter and more structured meetings and allowing for greater reach of a message. Video conferencing also allows for an increased number of participants.

Video conferencing helps to improve communication and reestablish relationships. During a video conference you get to see the body language and facial expressions of the participants. This leads to a more effective and faster collaboration.

ACCESS CONTROL

The goal of access control is to minimize the risk of unauthorized access to physical and logical systems. Access control is a fundamental component of security compliance programs that ensures security technology and access control policies are in place to protect confidential information, such as customer data.

All businesses, whether small, medium or large, have assets that need to be protected from theft. There is also the issue of protecting staff and their property. It is common in buildings that are secured by locks and keys for doors to be left unlocked all day. This opens up the possibility of opportunist theft and malicious damage. Electronic access control provides the most efficient and convenient way of securing your building and assets. Installing an access control system means that you will never have to change a lock again.



Our Services

Jevi-Tech Communications Ltd. offers our clients, a variety of services which help them in remaining ahead of the rat race.

We are focused on providing customer- friendly IT services and the satisfaction of our client is our priority. We pride ourselves for providing innovative, proven and reliable IT solutions to our clients.



NETWORK SECURITY

UTM Firewall Installation & Integrations



DATA NETWORKING

Structured Cabling



IP TELEPHONY

IP Telephony and Video Conferencing



WI-FI

WIFI and Point to Point wireless setups



WAN & LAN

Integrations of Wide Area
Communication Network (WAN)
and Local
Area Network (LAN)



WEB HOSTING

Virtualization, Domain hosting and registration, websites and web applications development.

Our Services

It is in providing a superior service for you clients that you all grow. Honesty, Integrity and On-time implementation is key.

We have a highly experienced, motivated and passionate team, who, not only handle every project expeditiously, but also aspire to provide the best possible solution to our clients through their technical expertise and many years of experience.



SERVER INSTALLATION

Installation and setup of Linux & Windows Servers



SECURITY

Security and surveillance,
Access Control (Abloy CLIQ), key
management
systems integration.



DATA CENTRES

Design and Implementation of Data Centres



FIBRE OPTICS

Fibre optic cabling, patching and accessories



CCTV

CCTV installation services are available for home and business



SUPPLIES

Supply of all ICT Hardware, Software systems and Peripherals

Our Clients

The Nairobi Hospital – Supply, Installation & Integration of Abloy CLIQ system.



GuarantCo Mgt Co Ltd - Network, Access Control & IP Telephony installation



InfraCo Africa - Network ,Access control & IP telephony installation and management



KRA (Times Towers) – Structured cabling (Installation of Cat6 A – 10Gigabit network)



Amica Savings and Credit – IP telephony Installations in all branches, Wireless network setup, Hosting services (Emails and website), Network Security firewall, Active Directory setup and integration, Call centre setup and Enterprise CCTV surveillance implementation



K-Unity - Supply and installation of Network security firewall, bandwidth management and WAN setup



Brookside Dairies (Ruiru) – Supply of fiber optic cables and splicing



 East Africa Packaging Industries – Supply of Network Equipment's and Wireless and Phone installations



▼ Tai Sacco – Broadband Wireless Network Design and SD-WAN implementation



We have had privilege of serving a wide range of clientele ranging from corporates to individuals and are committed to our principle of providing professional, and high quality services coupled with high integrity. How can we serve you?

Our Team

JEFF MUNENE

TECHNICAL DIRECTOR

Jeff graduated in Telecommunication Engineering from Multimedia University. He has worked for reknowned companies such as Swift Global Kenya, Celtel Kenya and Kenya Data Networks/Liquid Telecom Kenya as Network, Integration and Systems Engineer. He brings a wealth of experience in telecommunications, consulting and IT.

TABITHA NJERI

ACCOUNTS/HR MANAGER & ADM A graduate of KIU. She has great experince in project management, HR and administration. Has been key in formulating company policies and structures as well as customer management

Our technical expertise, vast experience, and knowledge of Business Solutions, Networks and Telecommunications, ensure that all diversified applications operate smoothly together as one total solution. We provide the best solutions & services, ON TIME, EVERY TIME & ANY TIME.

VIVIAN JULIET

SALES EXECUTIVE

Vivian has a wwealth of experience in Sales and Marketing. She is currently in charge of our sales and marketing strategy.

JAMES WARUHIU

TECH SUPPORT ENGINEER

James has a wealth of experience after having worked as a upport and systems integrator in different organisations. James is also our 3D graphics and animations expert.

CHARLES OTIENO

WEB DEVELOPMENT & SUPPORT

Charles is passionate about code and databases. He has worked for Swift Global, AccessKenya and he dabbles in mobile apps in his spar time

Our Partners



















UNVEILING FUTURE TECHNOLOGIES TODAY



JEVI-TECH COMMUNICATIONS LTD

COMPANY PROFILE

Suite F14, Mapa House Biashara Street

Kiambu

Enquiries: enquiries@jevitech.co.ke

Tel: +254 (720) 593 380 Tel: +254 (788) 907 778

Website: www.jevitech.co.ke