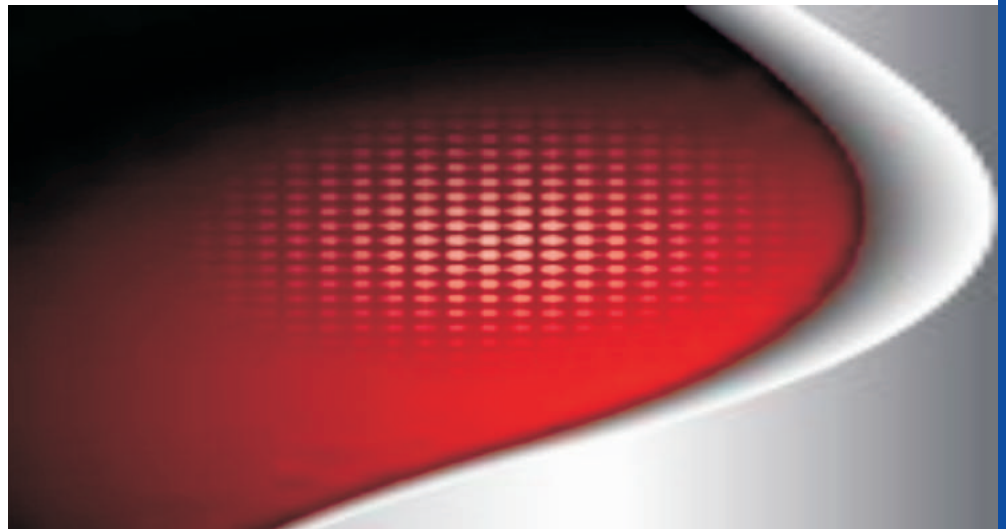




OB Global Intertech Limited



**Security and Surveillance Solution * Engineering Services
* Civil and Mechanical Logistics *Consultancy*

corporate profile



"A Wealth of Experience at your service"

COMPANY INFORMATION REGISTERED NAME:
OB Global Intertech Limited

REGISTRATION NO:
RC: 712063

CONTACT DETAILS

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WEBSITE:
www.obglobaltechservices.com

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info@obglobaltechservices.com

CONTACT PERSONS:

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- Abdulmalik Raheem

TAX & VAT NO:
09335728-0001

BANKERS:

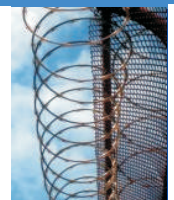
- FCMB PLC
- ZENITH BANK PLC
- FIRST BANK PLC

CONSULTANT:

Clarioview Integrated Services (Business Development)

AUDITOR:

Olusesan Lawson & Co. Chartered Accountant



Corporate Background

OBGlobal pioneers benchmark engineering practices via a cutting-edge multidisciplinary platform and an exceptional track record in the engineering industry. Our in-depth knowledge of Nigeria's distinct market features, diversified international exposure, and highly experienced, client-oriented culture sets us apart in fulfilling our clients need in all sectors that we serve.



We are one of Nigeria's fastest growing indigenous owned engineering, procurement, construction Management, maintenance (EPCM), and project management companies. Over the past four (4) Years, OBGlobal has become a trusted global business leader by providing exceptional services and technical knowledge across every phase of a project. We work with governments and multinational companies to design, integrate and maintain many of the Nation's most complex and challenging capital projects.

OB Global's primary objective is to develop, execute, and maintain capital projects on schedule, within budget, and with operational excellence. The individual and collective expertise of OB Global's workforce of over 20 men and women provides cost-effective, intelligent solutions in a timely manner. In addition to project offices, we maintain a network of offices in more than 10 cities across six Geo-political zones in Nigeria. Outstanding dependability, expertise, and safety distinguish us as the preminent leader in the global Engineering, Power Quality and Safety services marketplace.



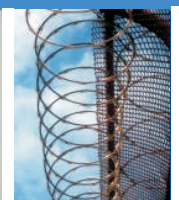
We serve clients in a wide variety of traditional and evolving industries nationwide, including Oil and Gas; commercial and institutional; government services; health-care; life sciences; manufacturing; microelectronics; mining; oil and gas; power; renewable energy; telecommunications; and transportation infrastructure.

Whether you are building new, consolidating, or simply expanding your corporate office center, OBGlobal Intertech Limited can help save time and lower costs on your next project. OB Global understands the complexity of integrated technologies when designing for today's facilities.

Our professional engineers and technicians are experts in determining requirements, establishing realistic project budgets, and installing systems that deliver maximum value over their lifetime. Our suites of services are designed to enhance your in-house capabilities.

At OBGlobal Intertech Limited, we promise to:

- Exhibit integrity in everything we do.
- Listen, identify and respond to customer needs.
- Provide quality services, on schedule, at a competitive price.
- Respect, challenge and recognize each employee.
- Ensure a safe working environment.



Executive Statement

We pride ourselves as the best amongst equals in qualitative engineering & Technical Services through time to value service delivery that is unmatched in the industry.

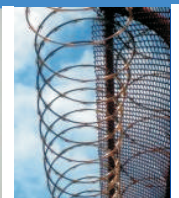
We observe a tradition that is vested in fulfilling our clients' need from inception through completion.

To OB Global, accomplishment is a culture.....

Ogine O. Billy (President/ CEO)



OB Global
Intertech Limited



Our Vision

To excel in service delivery both in domestic and commercial applications and to enlarge our capability continuously in the value chain from concept through design, engineering, planning, implementation and commissioning and become a most preferred prominent player with commitment to quality, safety, environment, cost economics and delivery.



To build a team of qualified and motivated professionals with cross functional expertise, skills in project and building management system, design, engineering, finance and economics and thus address ourselves to opportunities booming in the infrastructure development business.

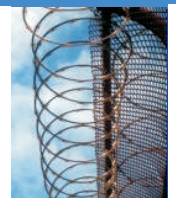
To explore alliances and combinations via franchises, joint ventures, technical collaboration, outsourcing by providing tradition of excellence in consultancy services recognized globally to exceeds our customers' expectations by:

- ✍ Building Robust Client Loyalty. Generate a loyal customer base via full integration with client-driven alliances.

- ✍ Adopting Optimal Engineering Methodologies. Deliver superior value, flexible, cost-effective, and integrated engineering solutions in compliance with the latest design/construction international and local standards across our extensive project portfolio.

- ✍ Empowering Effective Corporate Communication. Develop collaborative communication networking channels to inspire and mobilize all OB Global's resources at hand to reach out for their full potential.

- ✍ Endorsing Proactive Planning. Design the blueprint for future development and secure sustained strategic repositioning in the industry.



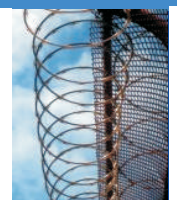
Our Mission

OBGlobal aspires to satisfy our clients beyond their expectations. We shall strive to obtain customer satisfaction and long lasting relationships. We shall never fail to appreciate that it is the customer who makes our jobs possible. We will never lose sight of this goal.



We will work as a team with our principles and customers to achieve positive results through hard work and integrity; we will be successful in our efforts.

Our mission is to become a leading industry positioned to deliver world-class engineering services, reinforcing its nation-wide corporate alliances, and upholding top-tier quality and ethical standards as the backbone of its progressive growth.



Core Values

OB Global has maintained its status and reputation by incorporating our values in:

EXCELLENCE - We apply state-of-the-art technologies whilst adopting an exceptional quality assurance system and seeking innovation and improvement. We thrive upon challenge and accomplishment.

ETHICS - Enduring commitment to professional ethical standards is deeply ingrained in every professional conduct and business action undertaken by all OB Global staff members. Moral accountability is the backbone of our firm's operations.

MUTUAL RESPECT - Transparency, teamwork, and trust are the main constituents of our roadmap to outstanding performance. Our greatest asset is a corporate culture that cultivates a diversity of backgrounds, experience, and views.

SUSTAINABILITY - Committed resolution to promote the short-/long-term future welfare of our company, our customers, and the world we live in, is the force empowering our continued growth and expansion.

ENVIRONMENT - Striking the delicate balance between conserving planet Earth's wealth of resources and serving our projects' demanding engineering needs constitutes the core of OB Global's operating philosophy from the outset. Our green engineering systems are designed to systematically respect the natural constraints of our planet and preserve its beauty, whilst developing energy-efficient systems that integrate favorably with our obligations towards our client base.

SOCIAL CORPORATE RESPONSIBILITIES - Solidly ingrained in OB Global's corporate environment is an ongoing interest to foster active growth and development within its local and global community. Meanwhile, in handling various business engagements, the firm's decision-making processes embrace a strict adherence to universally accepted ethical values and abidance with local/international laws and statutes.

“Our Experience Speaks”



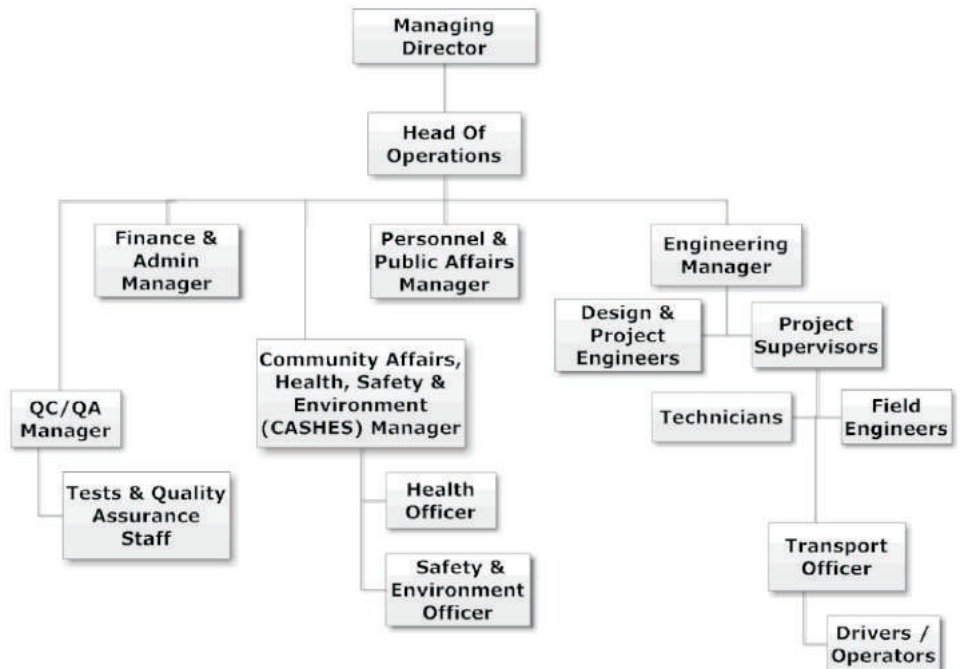
Organization

We operate via a highly efficient, robust and cross-functional structure that allows for a health and progressive growth in size, skill and quality.

The OBGlobal Organizational Chart shows the relationship between the company's various divisions and departments. All chart components contribute as required to the overall effort of engineering and construction of any specific project.

It is the policy of OBGlobal to assign to each of its projects a dedicated team. This team is composed of a group of skilled individuals assigned from various divisions on a full-time basis as required. Team members perform their respective duties in accordance with a set planned schedule and budget.

The team is headed by a Project Manager responsible for directing all project activities; the Project Team is sustained during the project lifetime. All members of the Team, whilst responsible to the Project Manager for all matters related to the project, remain responsible to their Section and Department Heads for quality and conformity with design standards and practices adopted in OB Global Manuals.



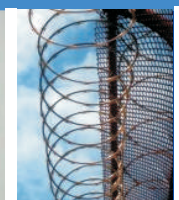
Organogram



PRODUCTS & SERVICES

AUTOMATIC SLIDING DOORS

Automatic sliding door operator is a device that operates a sliding door for pedestrian use. It Opens the door automatically, waits, and then closes it. Sliding door operators are typically used on the outside doors of large retail businesses (supermarkets), hotels, offices, airports, and other establishments where space may be a premium and convenience a necessity. OB Global Intertech Ltd has gained reputation for outstanding attention to detail and delivery of automated door solutions that are rugged and durable. Our systems have in-built battery for extended hours of use when electric power fails. Choosing us to install service and maintain your automatic entrances means you can be confident of efficient and reliable operation of your doors, as well as optimum convenience and safety for those using them. Equipped with the right parts and knowledge, our technicians can maintain, upgrade and service systems. With vast experience and reliable diagnostic tools we can provide world-class service in all of the markets we serve, ensuring safe operation and helping to protect your investment and extend the life of your automatic entrances. We also handle other types of automatic doors including automatic swing door openers, revolving doors, bank entrance doors, etc.



AUTOMATIC GATES

The many advantages of automated gates and barriers are now widely recognized for private, public and commercial premises and estates. They bring security against intruders, all-weather ease of operation and prestige. Users can

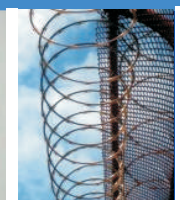


conveniently open and close gates from the comfort of their cars even in adverse weather conditions. OB Global Intertech Ltd supplies and installs the very best in automatic gate equipment. We have a commitment to safety; all our products come with essential safety features as standard, to ensure all users will be safe at all times. The advantages of the systems we market include:- System uses electricity and in-built battery backup for prolonged use during power outages.- Family and pets will be safe and secure.- Increased personal security with



gates operated from the safety of your car.- Gatehouse control is available for gate keepers to operate gate for visitors.- Manual changeover / control is available as a bypass during maintenance and possible fault condition.- Increased privacy -

no uninvited visitors.- Ease of operation, greater convenience and improved quality of life.- Safety devices as standard.- Various control options.- Expert advice and technical support/ back up.



AUTOMATIC BARRIER

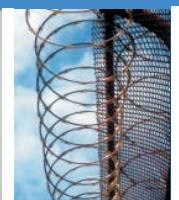
The key role of barriers is to prevent unauthorized access whilst providing minimum inconvenience to those who have authorization. They are weather proof (can be installed for use in any weather condition) and



suitable for large and small premises, car park and road entry points. We install barriers perfect for low and high volumes of traffic, providing maximum flow capacity, whilst causing minimal disruption. Our barriers are supplied complete and are ready to accept power and data connections. The barriers can be interfaced with identification (ID) card readers, installed access control or ticketing systems to grant access to staff, residents of premises, booked in visitors, etc. We also design

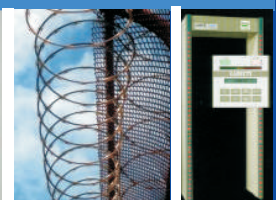
and install specialized barriers and barricades that can be raised or lowered at particular times of the day depending on what types of vehicles that should be allowed access at certain periods of the day. When integrated properly into a total security system, including fences, lights, alarms,

and other security components, barriers are a key measure in preventing threats to sensitive resources. From car park security to stopping vehicle access at refineries, there are a variety of suitable barricades available. We also handle repairs and maintenance of automated barriers.



BURGLARY AND INTRUSION ALARM SYSTEMS.

Burglar (or intrusion) alarms are electronic alarms designed to alert the user to a specific intrusion danger. Sensors are connected to a control unit via low-voltage wiring or a narrowband RF signal which is used to interact with a response device. The most common security sensors are used to indicate the opening of a door or window or detect motion via passive infrared (PIR). Burglar alarm systems are predominately hardwired for economy. Retrofit installations often use wireless systems for a faster, more economical Installation. Combination systems are available to provide both fire and intrusion protection. Burglar alarm systems range from small, self-contained noisemakers, to complicated, multi-zoned systems with color-coded computer monitor outputs. Burglar alarms are basically of two types: home burglar alarms and industrial burglar and perimeter intrusion detection. OB Global Intertech Ltd designs and installs various types of burglar alarm systems for specific applications. Our industrial alarm systems are designed as an integration of several sensor systems. For big facilities, we use perimeter protection systems involving installation of sensors on the outer fence. It would detect the intruders before they reach the building itself. We also employ buried perimeter sensors that can be put on top of a wall or buried underground to create a hidden defense line. For the building itself, we use infrared, ultrasonic, microwave, vibration and magnetic door sensors to detect movement around restricted areas. Our experience over the years enables us make good choice of quality materials to avoid issues like false alarms and failures. Systems we install also have added features that automatically



dial (and send SMS to) preset numbers once intrusion is detected. The systems can be programmed during installation to dial the police or security agents as well as other numbers selected by user. We also handle repairs, maintenance and upgrade of existing systems.

CLOSED CIRCUIT TV SYSTEMS

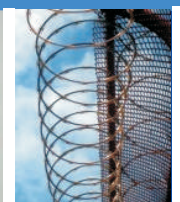
Closed-Circuit Television (CCTV) Systems allow operators to monitor and record television images for a variety of purposes, including security, surveillance, and safety. CCTV involves the use of video



cameras to produce images for display on a limited number of screens/ monitors. CCTV systems integrated with alarm and perimeter protection systems, form a complete intrusion detection system. CCTV is becoming more and more common in our everyday lives because it is a highly-effective tool for safety and in the fight against crime. It is employed by prisons, banks, urban police forces, airports, military organizations, utilities, large corporations, various other organizations, and individuals. Specific CCTV uses include:- Remote viewing of dangerous industrial processes that are unsafe for human viewing.- Perimeter security around homes, offices, power plants, military installations, warehouses,



police stations, and other defended facilities.- Intrusion or theft monitoring of secure spaces, whether indoors (halls, lobbies, specific doors and rooms, etc.) or



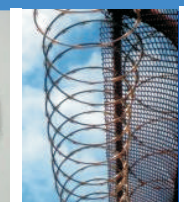
outdoors (parking lots, automatic teller machines, loading docks, etc.). Monitoring of vehicular traffic for traffic-control purposes or detection of illegal activity (speeding, smuggling, etc.).

Identity-checking of persons desiring entry into a building.- Computerized recognition of individual faces, with possible identification of "wanted" persons. Summit Systems Ltd designs and implements CCTV systems that can be streamlined or tailored to any specific application. Wireless models are available for ease of installation especially in an existing building structure to avoid wall braking and conduit cabling. We also handle repairs, maintenance and upgrade of any CCTV network and associated perimeter protection systems.



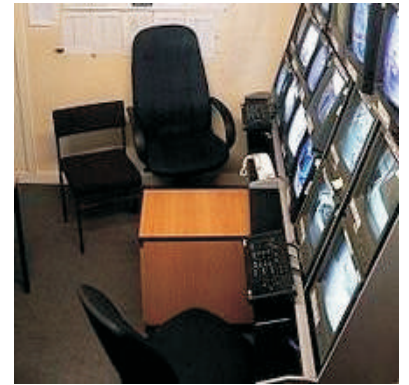
INTERNET PROTOCOL (IP) CAMERA SYSTEMS

IP cameras are Closed-circuit television (CCTV) cameras that use Internet Protocol to transmit image data and control signals over a Fast Ethernet link. As such, IP cameras are also commonly referred to as network cameras. IP cameras are primarily used for surveillance in the same manner as analog closed-circuit television. A number of IP cameras are normally deployed together with a digital video recorder (DVR) or a network video recorder (NVR) to form a video surveillance system. Major advantage of IP cameras over analog CCTV systems is that they allow homeowners and businesses to view their camera(s) through any internet connection available



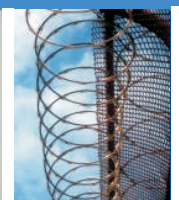


through a computer or a 3G phone. Surveillance with analog CCTVs can only be done at the point where the CCTV monitors are located while IP systems enable surveillance from anywhere in the world via internet. An IP system user can view home and property while abroad as long as he has access to internet.



Network access allows for deployment of wireless cameras, eliminating the cost of expensive land lines. Connection with 3G cellular phones allows for a mobile surveillance system in the palm of your hand. Other IP system advantages include:- Integration of video surveillance with other systems and functions such as access control, alarm systems, building management, traffic management, etc.- Remote configuration, diagnostics, and maintenance. Summit Systems Ltd installs IP surveillance systems that deliver superior-quality, crystal-clear video for professional surveillance applications such as monitoring banks, airports, parking lots, traffic control, etc. With the systems we install, multiple authorized parties can simultaneously view real-time video and audio anytime, anywhere from the same camera through web browsers. Intelligent functions embedded in surveillance equipment can

detect, identify, and track objects in real-time reducing false alarms. We also offer repairs, maintenance and upgrade services as well as a wide range of products for professional IP video surveillance to secure the safety of people and places, or to remotely monitor property and facilities.



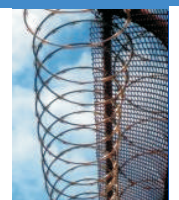
FIRE ALARM AND PROTECTION SYSTEMS

An automatic fire alarm system is designed to detect the unwanted presence of fire by monitoring environmental changes associated with combustion. In general, a fire alarm system is either classified as automatically actuated, manually actuated, or both. Automatic fire alarm



systems can be used to notify people to evacuate in the event of a fire or other emergency, to summon emergency services, and to prepare the structure and associated systems to control the spread of fire and smoke. There are many types of fire alarm systems each suited to different building types and applications. A fire alarm system can vary dramatically in both price and complexity, from a single panel with a detector and sounder in a small commercial property to an addressable fire alarm system in a multi-occupancy building. Systems have to protect both buildings and occupants. OB Global Intertech Ltd has earned a reputation in fire safety engineering. Our designs employ detailed components, arrangements and interfaces to meet and exceed the minimum levels of protection mandated by appropriate model building code, insurance agencies and other authorities. Design equipment specifically manufactured for fire engineering is selected and standardized installation

methods are anticipated during the design. Secondary (backup) Power supplies consisting of sealed lead-acid



storage batteries are used to supply energy in the event of a primary (electric) power failure. Specific industrial designs are available that allow the fire alarm system to control aspects of the built environment and to prepare the building for fire and to control the spread of smoke fumes and fire by influencing air movement, lighting, process control, human transport and exit. Alarms and alerts include audible, visible, tactile, textual or even olfactory stimuli (odorizer) installed to alert the occupants and configured to avoid confusion



with other signals using similar sounding appliances. In some designs, active fire protection (AFP) is an integral part of fire protection and involves the use of fire suppression and extinguishing devices triggered automatically by fire detection. Manual fire fighting equipment such as fire extinguishers (stored pressure, cartridge-operated, handheld, cart-mounted/wheeled types) and Standpipe (hydrant hose reel) systems are available. Cart mounted/wheeled models are most

commonly used in construction sites, airport runways, heliports, docks and marinas. Internet protocol (IP) fire alarm and protection systems are available for monitoring and controlling fire incidents over the internet. We also

handle repairs, maintenance and upgrade of existing systems.



METAL DETECTORS AND SCANNERS

Metal detectors and scanners are generally used for the detection of weapons such as knives and guns, especially in airport security posts, banks, prisons, schools, nightclubs, retail outlets, warehouses, conferences, and other security priority areas. Metal detectors are



routinely used for police searches, crowd control, and package inspection. The ability to detect weapons and other dangerous metal objects increases security for all concerned. Handheld detectors help safeguard establishments and can be used for any special event. They are also applied in de-mining (the detection of land mines) activities and in the construction industry to detect steel reinforcing bars in concrete and pipes and wires buried in walls and floors. OB Global Intertech Ltd markets, installs and

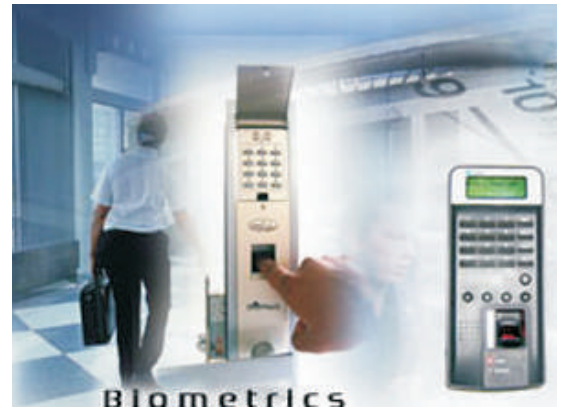
maintains handheld, walkthrough types, and baggage scanners widely employed in security posts for detection of dangerous weapons. Our products include a range of lightweight handheld metal detectors suitable for tough environments and constant use. The detectors can find both ferrous and non ferrous metal and are available with increasing levels of sensitivity and both audio and visual alarms. Our walk-through metal detectors conform to all International Security Standards. They are manufactured in compliance with ISO 9001 quality procedures using the most advanced electronic technology. All metal detectors play important ancillary



function. It is not intended to replace vigilance. Nothing replaces a well thought-out and implemented system for safety. Metal detectors help detect items that may go unnoticed by even the most careful professional.

OFFICE ACCESS CONTROL AND ATTENDANCE SYSTEM

Companies of all sizes use time and attendance processes to gather information about the amount of time employees spend on the job. The most common tracking is the capture of an accurate time each employee reports to work and the actual hours they spend on the job. Other

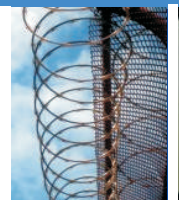


companies track detailed information on each work task or job that is performed during the day. Time tracking devices were invented many years ago to help ease the burden of manually recording time and attendance data on paper. Automated Time & Attendance Systems provide an alternative to mechanical time clock systems or paper-

based timesheets. The employee swipes an ID badge through the reader or places a finger on a fingerprint scanner, at the beginning and end of the work period. The badge/fingerprint reader data is copied regularly to a PC running a Time



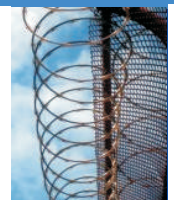
Attendance Software application that will automatically create timesheets for each employee. Time & Attendance Software allows companies to track and evaluate the performance and work activities of



employees using a single software application. It enables employers to store, track and organize the most important employee time related information in one place. Various users and markets have different needs, requirement, and standards to comply with. At OB Global Intertech Ltd , a range of solutions is produced either according to customers' specific needs, or in



order to comply with certain needs identified or visualized as future prospect. Up to 15 times faster than equivalent swipe card technology, smart cards are the clocking solution for the 21st century.



SOLAR / RENEWABLE ENERGY SYSTEMS

SOLAR STREET LIGHTS

Solar street lights are recently used for commercial lighting systems, residential walkway lights, parking lots and security lighting. The applications for solar powered outdoor lighting systems are endless. These units



can be used for security and safety lighting, rural area lighting, dock lights, park lighting, parking lot lighting, parkway lighting, walkway lighting, street lighting, transit lighting, outdoor area lighting, military and civil security and so on. The costs of trenching and installing underground wiring often make a solar street lighting system an economically feasible lower cost option. OB Global Intertech Ltd, designs and installs reliable solar street lights using high quality accessories including mono- and poly- crystalline panels, deep cycle batteries, solar charge controllers, long lasting (8 years and above) LED and induction lamps resulting in efficient lighting systems with up to 10 years of Life expectancy.



DOMESTIC AND INDUSTRIAL SOLAR POWER SYSTEMS

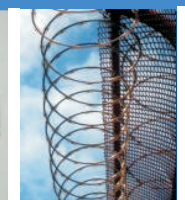
Solar power system generates electricity from sunlight. Although they may look complicated, solar systems have very few moving parts and require little or no maintenance. They make no noise and no pollution – just clean, reliable electricity directly from the sun. A home solar system



is comprised of solar panels, the racks for putting the panels on the roof, electrical wiring, and an inverter. Solar panels are roof-mounted and wired together. OB Global Intertech Ltd designs and installs residential and industrial solar power systems. Our residential systems can be either off-grid or grid tied (on-grid). Off-grid systems provide power only from sunlight, while on-grid systems provide hybrid supply from both sunlight and grid (National Electric Power) supply and are relatively cheaper than off-grid type. We study and survey specific residential power demands and recommend type of system that is most suitable. Our industrial solar power systems are designed for specific applications such as telecommunication equipment, cathodic protection systems, etc.

SOLAR POWERED TRAFFIC LIGHTS

Solar traffic lights are providing a reliable, inexpensive, affordable and environmentally friendly source for modern traffic management systems. These systems also help reduce electricity usage. It is interesting to note that a set of traditional traffic lights consumes as much electricity as a three bedrooms residence occupied by a family of four. With no trenching, and minimal wiring or electrical work required, solar powered traffic lights are perfect for road safety and traffic control applications. Existing conventional traffic lights can be easily retrofitted to operate on solar energy. Solar powered traffic lights can also be used in temporary settings where a traffic signal is only needed for a set period of time. OB Global Intertech Ltd designs, installs and



the complexity of the road network. Our repair, maintenance and upgrade ability is not limited to any make, model or systems we install. Our Solar traffic Lighting is produced by arrays of extra bright LEDs (Light Emitting Diodes) that are much brighter than bulbs. LEDs last for about 10



years and are very energy efficient. Solar powered traffic lights and solar traffic signs are becoming more and more widespread around the world because they are portable, easily deployable, energy efficient, good for



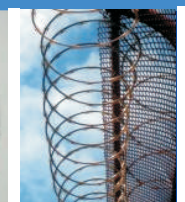
the environment, and require minimum maintenance. One of the biggest problems in developing countries is power outages.

SPECIAL APPLICATION SOLAR ENERGY SYSTEMS

Some industrial activities especially oil and gas exploration usually takes place in remote areas, far from the nearest utility lines. When power is required in these remote locations, solar energy is often the most reliable and economical source. Remote monitoring of gas and oil lines is now reliably achieved. Cathodic Protection, a



great way to protect investment in equipment can be powered by solar energy. The communications aspects of oil and gas exploration, especially Remote Telemetry Units (RTU's) and Supervisory



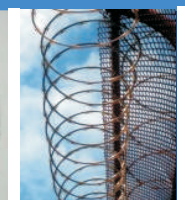
excellent applications of solar power. These systems require low power, usually at remote locations, so solar energy is often the most efficient source. Our industrial solar-powered systems designs are suitable for use in the following applications:- RTU/SCADA.- Flow Monitoring.- Telemetry.- Drilling Meters.- Cathodic Protection.- Natural Gas Automation.- Gas Flow Measurement.- Data Recording.- Control Valves.- Process Control Equipment.- Lighting.



1kva - 400kva
1kva - 12kva - Air cooled
10kva - 400kva - oil cooled



1kva - 400kva



ENGINEERING & CONSULTANCY SERVICES

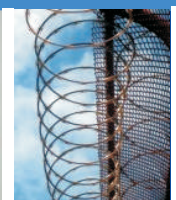
OB Global Intertech Ltd has over the years developed a team of personnel and partnership membership covering virtually every aspect of engineering.



We offer expert advice, design and implementation services to clients especially in the areas of:

- ⤴ Electrical engineering.
- ⤴ Controls and automation.
- ⤴ Mechanical engineering.
- ⤴ Chemical and process engineering.
- ⤴ Civil engineering.
- ⤴ Engineering Services

Comprehensive engineering, including pre-installation site survey, interconnection study and control interface requirements. Operation & Maintenance/ Local Setting Our comprehensive operation and maintenance services give you a dedicated site manager and a team of highly skilled technicians. Effective use and training of local manpower is a priority. Installation And Commissioning Turnkey solutions coupled with world class project management to guarantee on-time Commercial Operation.



OUR PEOPLE... OUR STRENGTH

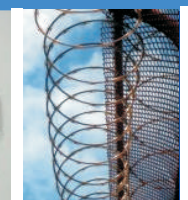
Years ago OB Global Intertech, learned that the success of our projects results from our Project Team approach.

At the start of each project, a Project Team, composed of members with specific technical experience and/or client experience matching the project's individual requirements, is assembled. Each Project Team is directed by a lead engineer who interacts with the client and oversees the project. Using the expertise of all divisions, the lead engineer draws on the knowledge and support necessary for successful and timely project completion.



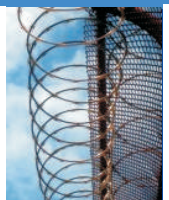
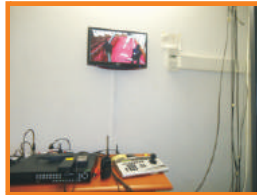
In recent years the company has expanded, but has continued the Project Team approach to ensure continued professional engineering. The number of repeat clients combined with the number of on-time/on-budget

projects reflects our success. Our engineering team come with many years of invaluable industry experience. Coupled with this is our long track record with our commitment to supporting our many customers. We like to think we have all the answers, but in fact, we listen first; then we work together - as a TEAM. Whether working in a



high bay or a hangar hand-in-hand with our customer supporting a prototype integration/install or back in the office performing a detailed Analysis, our team understands rapid-response engineering and will exceed expectations.

Our team of engineers and technical staff have a diversified past performance background on a myriad of different vertical sectors, Federal and Commercial platforms. Successful past performance is a key discriminator that separates the OB Global Team from other companies "Experience - sets us apart".



KEY MANAGEMENT PERSONNEL

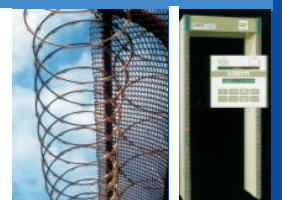
* **BILLY OGINE** - President/ CEO

He has been involved in energy solutions, Security and surveillance systems, electrical designs and Multimedia systems integrations with over a decade of hands on experience. Billy has executed Projects of note in Government, Private and commercial sectors. As An entrepreneur with a passion for creating the optimal customer experience, Billy holds an industry certification in Engineering Logistics with Advanced Technical Certificate in Security Engineering from one of Africa foremost institution.

As the Founder, President and CEO, Billy is responsible for building the OB Global vision and guiding the company's strategy. Before founding OB Global he worked with one of the leading engineering service company in Nigeria as Electronics and Equipment Engineer, where he was responsible for maintenance of multimedia facilities and discussion system. He is an Authorised Integrator of various Low Voltage and Medium Voltage Systems from leading manufacturers globally.

* **ABDULMALIK RAHEEM** - Manager Operations & Admin

He is the organisation Head - Human Resources, Abdul manages OB Global's unique corporate culture, based on the belief "work hard, party harder." Under Abdul's leadership, OB Global attracts and retains a high energy and high performance workforce dedicated to exceeding customer expectations, which has propelled the company to be ranked "Primus Inter Pare" in the past 4 years. With nearly 8 years of experience in administration and operations roles, Abdul is responsible for the human resources, administration, and

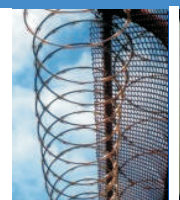


financial management aspects of our business. She is instrumental in developing project costs, maintaining budget compliance and appropriate allocation of resources and personnel across numerous projects. With more than 5 years of experience in the area of human resources and operational Management with high-tech companies prior to joining OB Global, he contributed to redesigning of operational and management Frameworks, designed and directed the formulation of competency-based specialization, and helped evolve the role of HR Business Partner within IT services. He holds a qualification in Business Management from one of the prestigious institutions in Nigeria.

***OLAKUNLE JAMES - Civil Services/ Site Engineer**

He has over 5 years experience and a diverse background of project experience in civil works and services, Mr. Olakunle has designed new facilities and improvements for site and structural developments in all OB Global's Projects.

He is highly skilled in civil design and implementations. His responsibilities include preparation of site, and utility plans; cost estimating and implementation. Mr. Olakunle also provides construction support and assists the project manager during installation of the designed improvements. His experience has been as Staff Engineer for a wide variety of small to large civil engineering projects. His responsibilities include analysis, construction administration, shop drawing review, change order development, client contact, report writing and construction inspection and testing.



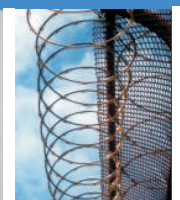
*** ERNEST OBISIKE- Site Engineer**

OB Global Intertech prides itself on offering end-to-end service on every project, we're pleased to have Ernest's impressive site and technical support experience on our team. For nearly 5 years, Ernest has been working with our team of engineers, designers, and construction management personnel across all facets of small and large scale residential and commercial project development.

He is responsible for site setup and implementations with special directives from the project manager. He has acquired vast experience from his apprenticeship background with OB Global spanning over 4 years. He is our tool and equipment manager.

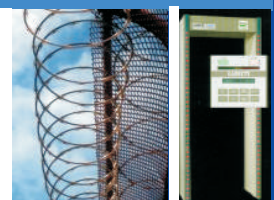
OTHER TECHNICAL SUPPORT & PERSONNEL STAFF

NAME	QUALIFICATION	DESIGNATION	YEARS.OF EXPERIENCE
Monday John	Technical Certificate	Logistics	5
Felix Ogine	Technical Certificate	Structural & Support Engineer	8
Ajulo Oluseun	Bsc.	Quality Assurance & Technical Support	2
Charity O.	Diploma	Marketing & Business Devt.	4



WORK EXPERIENCE

- ⊙ Installation of Touch Screen Control Monitor/Electronic Voting System in the Senate and House of Representative Chambers, Abuja.
- ⊙ Maintenance of Electronic Facility at the Senate Chamber of the National Assembly
- ⊙ Renovation of Discussion system in Delta State
- ⊙ Installation of Security Surveillance system to notable finance home establishments.
- ⊙ Installation and maintenance of Hotel Halls multimedia system, Abuja.
- ⊙ Network setup and maintenance of Famous Taste Digital Press Limited, Garki, Abuja.
- ⊙ Consultancy on PABX Intercom System Speed Hospital, Kubwa, Abuja.
- ⊙ Electrical cabling, services, maintenance of CGVC Nigeria (An NGO Establishment).
- ⊙ Installation of Brahler Automatic System at I-NEX Conference room Abuja.
- ⊙ Conferencing System installation at JDA, Abuja
- ⊙ Installation of Electrical-Electronics devices for film location, production and promotion in various locations in Nigeria.
- ⊙ Multimedia Design, Architecture and Implementation and support for more than 20 events in various locations in Nigeria.
- ⊙ Numerous Installation of Security and Surveillance solution in Nigeria
- ⊙ Installation of Automated Presentation system for A W D, Abuja
- ⊙ Installation of Desktop Video Conferencing Solution for GHAIN, Abuja





- ⊙ Maintenance and Support for Bayelsa State Action Committed on Aids
- ⊙ Deployment of alternative power system (Invereter, Solar system etc.) in Lagos
- ⊙ Installation of Cellphone Jamming system in Legislative buildings, banks etc. Abuja
- ⊙ Installation of CCTV system for residential and commercial Structures in Nigeria
- ⊙ Live Video Conferencing system deployment at the Senate and House of Representative Chamber of the National Assembly, Abuja

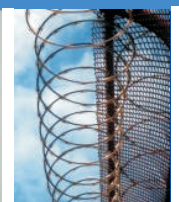
OUR POLICIES

SAFETY AND QUALITY ASSURANCE SAFETY

At OB Global Intertech Ltd, from the bottom of the ladder to the very top, the responsibility of having a safe working environment applies to everyone and we believe that without the proper rules, guidelines and culture to support it, there is the potential of it being overlooked. Although we are forward thinkers, we would never get ahead of ourselves when it comes to safety.

We ensure that:

- ❖ All safety program rules and guidelines are compliant with trade standards, federal, state and client regulations.
- ❖ An aggressive Transitional Duty Program is in place to help injured employees return to work.
- ❖ "Partners in Safety" program is in place that allows each employee to take responsibility for safety on the job site.
- ❖ Safety training classes are organized for every new employee.
- ❖ Monthly safety meetings are held, featuring topics such as ladder use, fall safety and electrical safety, among others.



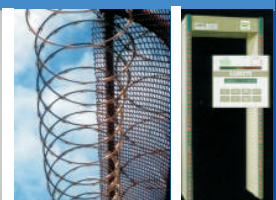
QUALITY ASSURANCE

OB Global Intertech Ltd believes in quality assurance, a process of verifying or determining whether products or services meet or exceed customer expectations. Quality assurance is a process-driven approach with specific steps to help define and attain goals. This process considers design, development, production, and service. The most popular tool used to determine quality assurance is the Shewhart Cycle, developed by Dr. W. Edwards Deming. This cycle for quality assurance consists of four steps: Plan, Do, Check, and Act. These steps are commonly abbreviated as PDCA.

The four quality assurance steps within the PDCA model stand for:

- ◆ Plan: Establish objectives and processes required to deliver the desired results.
- ◆ Do: Implement the process developed.
- ◆ Check: Monitor and evaluate the implemented process by testing the results against the pre-determined objectives.
- ◆ Act: Apply actions necessary for improvement if the results require changes.

PDCA is an effective method for monitoring quality assurance because it analyzes existing conditions and methods used to provide the product or service customers. The goal is to ensure that excellence is inherent in every component of the process. Quality assurance also helps us to determine whether the steps used to provide the product or services are appropriate for the time and conditions. In addition, the PDCA cycle is repeated throughout the lifetime of a product or service, and it helps us improve our efficiency.



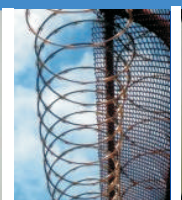
At OB Global Intertech Ltd, quality control verifies that any product or service, regardless if it is new or evolved, is produced and offered with the best possible materials, in the most comprehensive way and with the highest standards. The goal is to meet up or exceed industry standards and customer expectations.

OUR WARRANTY/MAINTENANCE SUPPORT

OB Global Intertech Ltd warrants that all equipment to be supplied will free from defects in material, workmanship and design. Our warranty support is further enhanced by our automated workshop monitoring and delivering database. All OB Global Intertech Ltd products installed are covered with minimum of twelve months warranty in accordance with our products manufacturer warranty policy.

With our array of operational base and support network, JFU HOLDINGS LIMITED also has total solution approach in areas of industry application system appraisal, implementation and the best possible open system solution to the network computing challenges in today's modern gadgets. Having highlighted these, there will be comprehensive Hardware and Software Maintenance Services, while adequate attention would be offered to any malfunctioning equipment. At every point in time, we will provide a Training support for the Technical staff so as to achieve perfect usage of the systems. We have good number of professionals employed for their experience and resourcefulness. Staffs are chosen to ensure career pursuit and dedication to service from management to other levels.

A welfare package and job satisfaction remains fundamental policy of OB Global Intertech Ltd. We run induction and in-



service programme on a regular basis to further equip our staff for daily challenges that must come their ways. We partner with client to identify the right personnel for a project. Summit Systems has professionals specializing in a wide range of industries and duties, and can supply as-needed staffing for virtually any operation.

OB Global Intertech Ltd offers engineering and technical support. We are able to promptly answer support related email and phone calls and identify, correct and advise client on operational issues in systems and equipment.

Email us at support@obglobaltechservices.com, or info@obglobaltechservices.com, obtechservices@gmail.com and we will be glad to assist, or call us / send SMS at +234(0)8034507920 or +234(0)7041524494 to speak with someone immediately.





OB Global

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corporate profile