





www.smartcitymall.africa

Table of Contents	
Table of Contents	
About Us (Who We Are, What We Do, Vision, and Mission)	03
How Automation is Reshaping the World —	05
Featured Brands	<u> </u>
Offered Solutions	
Meet Our Team (Team Profile)	
SCMA CSR (Smart City Mall Africa's ————————————————————————————————————	19
SCMA Commitment	21
Past Projects	23



About Us

Smart City Mall Africa is an African e-commerce marketplace that connects manufacturers, distributors, and installers of smart, power, and security devices with customers across the continent. We offer a wide range of products and services, including:

- Smart or automated devices, such as smart thermostats, light bulbs, and security systems
- ✓ Power devices, such as generators, solar panels, and batteries
- Security devices, such as CCTV cameras, access control systems, and alarm systems

We also offer installation services for these devices, making it easy for our customers to get the products and services they need to create a smart, secure, and sustainable home or business.

Smart City Mall Africa is a proudly African company, founded and headquartered in Abuja, Nigeria. We are committed to providing our customers with the best possible products, services, and support.

Why choose Smart City Matt Africa?

- Wide selection of products and services: We offer a wide range of smart, power, and security devices from leading manufacturers around the world.
- Competitive prices: We work with our suppliers to ensure that we offer our customers the best possible prices on our products and services.
- Expert advice and support: Our team of experts is available to answer your questions and help you choose the right products and services for your needs.

Convenient installation services: We offer installation services for all of our products, making it easy for you to get started.

To learn more about Smart City Mall Africa or to browse our selection of products and services, please visit our website or contact us today. We look forward to helping you create a smarter, more secure, and sustainable home or business.

Our Mission

To build a world-class marketplace for automation, power, and security technology, where businesses can find the products and services they need at competitive prices, while top African talent has a platform to showcase their skills and expertise.

Our Vision

To build a smarter, more stable, and more sustainable Africa by creating a one-stop marketplace for automation, power, and security technology, developed by African talent to solve the daily needs of Africans..

PELLE

Our Core Values

- ✓Safety 8
- Productivity P
 - ✓ Excellence E
 - ✓Love -L
 - Legacy L
- Systems Development 💍



How Automation is Reshaping the Wold

In the rapidly advancing landscape of the 21st century, automation technology has emerged as a transformative force that is fundamentally altering the way we live and work. From the Industrial Revolution to the digital age, the history of automation is a fascinating journey of innovation and progress.



Smart Buildings and Homes

Automation technology has found its way into our daily lives through the concept of smart buildings and homes. These intelligent spaces are equipped with sensors, devices, and software that can monitor and control various systems, such as lighting, HVAC, security, and entertainment. Smart thermostats, like Nest, learn user preferences and adjust temperatures accordingly, leading to energy savings and increased comfort. Smart locks and security systems provide homeowners with remote control and monitoring capabilities, thereby enhancing safety.

Industrial Automation

In the industrial sector, automation has become synonymous with efficiency. Automated robotic systems perform tasks that are repetitive, dangerous, or require extreme precision. This not only increases production rates but also improves product quality.





Healthcare and Medical Automation

Automation has made significant inroads into healthcare. Robots are used in surgeries, precision drug delivery systems ensure accurate medication doses, and automated diagnostic tools aid in early disease detection. These advancements improve patient care, reduce human error, and enhance the overall healthcare experience.

Agriculture and Farming

The agricultural sector has witnessed the rise of automation technologies like autonomous tractors and drones. These innovations enable more efficient farming practices, including planting, harvesting, and monitoring crop health. Automation in agriculture contributes to increased yields and sustainable farming practices.



Retail and E-commerce



Automation has also transformed the retail industry. Automated checkout systems, like self-service kiosks and online shopping platforms, have become commonplace. In ecommerce warehouses, robots efficiently manage inventory, picking, and packing, enabling faster order fulfillment.



Transportation and Logistics

In the transportation sector, autonomous vehicles and drones are revolutionizing the way goods are transported. Self-driving cars promise safer and more efficient roadways, while delivery drones are poised to change the landscape of last-mile delivery.











POWER MANAGEMENT SYSTEMS

A power management and saving system is a collection of technologies and practices designed to reduce energy consumption and optimize the use of power resources. These systems can be used in homes, businesses, and other facilities to save energy and money. Some of common components of a power management and saving systems include:

- HVAC SYSTEMS: These systems adjust heating and cooling based on occupancy and temperature, which can help to optimize energy use.
- **SMART LED LIGHTING:** LED bulbs consume less electricity than traditional incandescent or fluorescent lighting, making them a more energy-efficient choice.
- **SOLAR INVERTERS:** Solar inverters convert sunlight into electricity, which can reduce reliance on grid power.
- PROGRAMMABLE TIMERS: Programmable timers can be used to control when devices and lights turn on and off, which can help to save energy.
- ENERGY MONITORING SYSTEMS: Energy monitoring systems track electricity usage so that users can identify areas for improvement.

Power saving systems can help to conserve energy and reduce utility costs while also minimizing environmental impact. For example, by reducing reliance on grid power, power saving systems can help to reduce greenhouse gas emissions.



SECURITY SYSTEMS

A security system is a set of devices and measures designed to protect a home, business, or property from unauthorized access, theft, vandalism, and other security threats. Security systems can help to deter criminals, identify intruders, and alert authorities in the event of a break-in.

Some of the most common devices found in a security system include:

- SURVEILLANCE CAMERAS: These cameras capture video footage of the premises and can be monitored remotely. This can help to identify intruders and provide evidence of crimes.
- INTRUSION DETECTION SENSORS: These sensors detect unauthorized entry, such as motion detectors that trigger alarms when movement is detected, or door/window sensors that trigger alarms when doors or windows are opened.
- ACCESS CONTROL SYSTEMS: These systems control who can enter certain areas. They may include keypads, card readers, or biometric scanners.
- BURGLAR ALARMS: These alarms are triggered when a breach or intrusion is detected. They can produce a loud noise to scare away intruders and alert authorities.
- INTERCOMS AND VIDEO DOORBELLS: These devices allow communication with visitors at the door and often include video monitoring. This can help to identify visitors before they enter the property.
- FENCING AND BARRIERS: Physical barriers such as fences, gates, or bollards can help to restrict access to the property.

Security systems can be customized to meet the specific needs of any property. For example, a home security system may include fewer devices than a commercial security system, which may need to protect a larger area and more valuable assets.

HOME AUTOMATION:

Home automation is the use of technology to control and automate various aspects of your home environment, such as lighting, heating and cooling, security, and entertainment. Home automation systems can offer a number of benefits, including convenience, energy efficiency, and comfort.

Some of the most common devices found in home automation systems include:

- SMART THERMOSTATS: Smart thermostats allow you to remotely control your heating and cooling system, optimizing comfort and energy savings.
- **SMART LIGHTING:** Smart lighting systems give you control over your lighting, including dimming, color changing, and scheduling.
- SMART LOCKS: Smart locks enable you to remotely lock and unlock your doors, and may include features like keyless entry and guest access codes.
- SMART PLUGS AND OUTLETS: Smart plugs and outlets allow you to control traditional appliances and devices, turning them on or off remotely.
- VOICE ASSISTANTS: Voice assistants like Amazon Echo or Google Home use voice commands to control various smart devices in your home.
- SMART BLINDS AND CURTAINS: Smart blinds and curtains automate your window coverings to control natural light and privacy.
- SMART SPEAKERS AND AUDIO SYSTEMS: Smart speakers and audio systems allow you to control and stream music throughout your home.

Home automation systems can be customized to meet your specific needs and budget. You can start with a few basic devices and add more over time as needed.





WATER SAVING SYSTEMS

A water management and saving system is a set of technologies and practices designed to reduce water consumption and optimize water resources. Water saving systems can be used in homes, businesses, and other facilities to save water and money. Some of the most common components of a water saving system include:

- LOW-FLOW FIXTURES: Low-flow faucets, showerheads, and toilets are designed to use less water without sacrificing functionality.
- DRIP IRRIGATION: Drip irrigation systems efficiently deliver water to plant roots, reducing evaporation and runoff.
- WATER LEAK DETECTORS: Water leak detectors alert homeowners to leaks or water wastage, helping to prevent damage and save water.
- WATER-EFFICIENT APPLIANCES: Dishwashers and washing machines designed to use less water.
- SMART HOME WATER MANAGEMENT SYSTEMS: Smart home water management systems allow homeowners to control and monitor their water use remotely through smartphone apps.

Water management and saving systems can help homeowners reduce their water bills, conserve valuable resources, and minimize their environmental impact.

Meet Our Team (Team Profile)



JOSHUA OSHOWO (Chairman & CEO)

Joshua Oshowo is an Automation Consultant popularly referred to as Africa's No I Business Automation Consultant. A certified and trained Mechatronics Engineer with background in Computer Engineering.

He was an Amazon Best Selling Author and still has many books to his name like Smart Office and Smart Homes Checklists. A Serial Entrepreneur who has founded companies like

PELEGUIN Engineering concepts (peleguin.com), PELEGUIN Capacity Development Institute which was focused on proper assessment and training of teenagers; which has evolved into Smart Teens Global (SmartTeensGlobal.com) that now automates the process of assessment, training, mentoring and internship of teenagers around the Globe with over 5000 beneficiaries.

PELEGUIN Agricultural Solutions, Peleguin Projects Limited and Smart City Mall Africa

He is an alumnus of great institutions like Covenant University, British Project Management Institute, Institute for Industrial Technology, Hayes International UK and so on.



KENNETH ADEYEMI (Director of Technology)

Engr Kenneth Adeyemi is a Renewable energy and MEP expert. With 10 years of design and implementation experience in the residential and commercial building market. He is a graduate of amazing institutions like Covenant University, Wenzhou University. He has a vast experience in manufacturing, mining and Mechanical Engineering.



DR AKIN AKINPELU

(Advisory Board Member on Education Technology)

Akin Akinpelu is an official member of Forbes Coaches Council, Foremost Performance Coach In Nigeria, Development Consultant, author of the best-seller "The 7 Star Teacher" amongst other books and keynote speaker. His purpose is to discover, develop and deploy people & systems to their full potential.

He has consulted for many organizations and addressed more than 500,000 people in talks, training and coaching throughout Nigeria, the UK, Canada, UAE and many other countries worldwide.

Akin Akinpelu speaks to governments, corporate and public audiences & campuses on the subject of Personal and Professional development, communication, emotional intelligence, goal setting and other nation-building subjects that bring about immediate changes and long-term results. He has consulted for Guaranty Trust Bank, Stanbic IBTC, 9PSB, Lagos State Government, Osun State Government, African Leadership Academy, Fifth Gear Consulting, and Speakers Academy amongst others. He has addressed epoch-making events with the United State Consulate office, Professional business gatherings of DUBAI called CRFI, Martin Luther King Jr Day etc. His quest for knowledge poise is his trademark as he holds a Master's degree; an MBA from one of the top 2 best universities in Africa, the University of Lagos, and a Ph.D. in Educational Leadership from Trident University, the USA in which all these rest on the bedrock of a Bachelors of Sciences.



(Advisory Board Member on Procurement)

Toluwani is a veteran in the procurement and financial industry with over Two (2) decades in Contract Handling, Supplying, Accounting and cost saving procurement practices. He has worked as a Lead procurement official for companies like LEAP Africa, Exolum,Roche, Peleguin Group, Fedayco LTD, AerisTech and many more. His expertise has covered Africa within these years.

He is also an alumnus of the prestigious Covenant and Coventry Universities.

Meet Our Team (Team Profle)



TIMILEYIN OLADOYINBO

(Advisory Board Member on Software Technologies)

Tim is the founder and CTO at Digikraaft. He is a Computer Science graduate of Covenant University and has a Masters degree from the University of Sussex.

He has over a decade experience in Software Engineering and Development of amazing globally recognized projects like Dime, Scoolyn, InterBanc, Sedulous, Abacus etc.



SCMA CSR SMART CITY MALL AFRICA'S CORPORATE SOCIAL RESPONSIBILITY

A power management and saving system is a collection of technologies and practices designed to reduce energy consumption and optimize the use of power resources. These systems can be used in homes, businesses, and other facilities to save energy and money. Some of common components of a power management and saving systems include:

At Smart City Mall Africa, we are committed to corporate social responsibility (CSR) and are proud to partner with Smart Teens Global, a non-profit organization that provides educational and entrepreneurial opportunities to young people in Africa. Smart Teens Global's mission is to empower young people to reach their full potential through education, entrepreneurship, and leadership development.

We believe that investing in young people is the best way to build a better future for Africa. By supporting Smart Teens Global, Smart City Mall Africa is helping to create a



new generation of leaders and entrepreneurs who will drive Africa's economic and social development.

Here are some specifics of Our CSR initiatives through Smart Teens Global:

- Providing financial support for Smart Teens Global's programs: Smart City Mall Africa provides financial support to Smart Teens Global to help cover the costs of its educational and entrepreneurial programs. This support helps to ensure that Smart Teens Global can continue to provide its services to young people in Africa.
- Mentoring Smart Teens Global's students: Smart City Mall Africa employees volunteer their time to mentor Smart Teens Global's students. This mentorship provides students with the opportunity to learn from experienced professionals and gain valuable career advice.
- Providing internship opportunities to Smart Teens Global's students: Smart City Mall Africa offers internship opportunities to Smart Teens Global's students. This gives students the opportunity to gain hands-on experience in the automation, power, and security industries.
- Developing and implementing programs that help young people learn about and prepare for careers in the automation, power, and security industries: Smart City Mall Africa works with Smart Teens Global to develop and implement programs that help young people learn about and prepare for careers in the automation, power, and security industries. These programs provide students with the knowledge and skills they need to be successful in these fields.

Smart City Mall Africa is committed to making a positive impact on the communities it serves. By supporting Smart Teens Global, Smart City Mall Africa is helping to create a better future for Africa.



SCMA Sommitment

At Smart City Mall Africa, we are committed to excellence in everything we do. We are committed to providing our clients, partners, communities, government, and Africa with the best possible products, services, and support.

To Our Clients

Smart City Mall Africa is committed to providing our clients with the best possible products and services. We offer a wide range of automation, power, and security solutions to meet the needs of businesses of all sizes. We also provide comprehensive installation and maintenance services to ensure that your systems are always up and running.

To Our Partners

Smart City Mall Africa is committed to working with our partners in a mutually beneficial way. We believe that strong relationships with our partners are essential to our success. We are committed to providing our partners with the support and resources they need to be successful.

To Our Communities

Smart City Mall Africa is committed to giving back to the communities we serve. We support a variety of charitable organizations and community initiatives. We also believe in hiring locally and supporting local businesses.

To Our Government

Smart City Mall Africa is committed to working with the government to achieve its development goals. We believe that technology can play a vital role in Africa's development. We are committed to providing the government with the technology and expertise it needs to succeed. We are also committed to training and developing government employees.

To Africa

Smart City Mall Africa is committed to helping Africa grow and develop. We believe that technology has the power to change the world for the better. We are committed to using technology to create a smarter, more sustainable, and more prosperous Africa.





SMART CITY MALL AFRICA

> Explore the future of convenience and safety with our selection of cutting-edge smart home devices. Make your life easier, more efficient, and safer today!

Past Projects

- ✓ Full Solar Power Installation and Maintenance Services for TRUMPETAS HOTELS, ONDO STATE, NIGERIA
- Full Solar Power Installation and Maintenance Services for GENTECH Power Maitama Office, Abuja, Nigeria.
- Solar Powered Surveillance Systems installation at Atlantic Royal Farms, Ondo State, Nigeria
- ✓ Surveillance System Consulting for Oyo State Government
- Estate Automation Systems Consulting for Hazana City , Oyo State, Nigeria
- Premium Sales of Solar and Security Devices of various forms spanning from Northern to Southern Nigeria
- ✓ Solar Systems Consulting for GENTECH Power, SOKOTO

These and many more Automation Products sales have been handled by Smart City Mall Africa.





















└ +234 906 489 2424**⊠** care@smartcitymall.africa



www.smartcitymall.africa

WE ARE LOCATED AT

......

Abuja: Suite 33, Okanga Shopping Plaza, beside Value Mart plaza, Wuye 904101, Abuja, FCT. **Lagos:** 20 CMD Road, Magodo, Lagos.

O in smartcitymallafrica