



??? Bboxx unveils new range of world-class Solar Home Systems (SHS)'s aimed at enabling African consumers to unlock their own potential ???
Globally, more than 750 million people live without access to electricity, and ???



We are the leading provider for smarthome automation systems in Nigeria and beyond. Avail your home and business of the most robust, reliable and efficient home automation systems that is cost effective, easy to deploy and maintain.



Go-Sun Nigeria integrates cutting-edge solar technology with smart home systems to create an energy-efficient, automated living space. From lighting to heating and beyond, our smart solutions allow you to control your energy use with ease, all while reducing your carbon footprint.



??? Bboxx unveils new range of world-class Solar Home Systems (SHS)'s aimed at enabling African consumers to unlock their own potential ???

Globally, more than 750 million people live without access to electricity, and an additional 840 million are connected to ???



In Nigeria, a country with a burgeoning middle class and increasing urbanization, the potential for smart homes is immense. This blog post will explore the future of smart homes in Nigeria, examining the opportunities they present, the challenges to their adoption, and the broader implications for society.



Social startup from Den Bosch to electrify a million households in Nigeria RURAL SPARK and fig smartpower MEETS WITH TOGO MINISTER OF ENERGY RURAL SPARK, fig smartpower meets with AISER of republic of BENIN



[Lagos, Nigeria. January 16, 2024] Leading global vendor of digital power products and solutions, Huawei, has introduced its new solar system solution to the Nigerian market. The product, Fusionsolar Residential Luna 2.0, is built in three categories for residential, Small, Medium and Micro Enterprises (SMME), and companies.



We are the leading provider for smarthome automation systems in Nigeria and beyond. Avail your home and business of the most robust, reliable and efficient home automation systems that is cost effective, easy to deploy and maintain.