

Best AI-Powered Smart Home Solutions Provider 2022

Smart Citizens DMCC was established in Dubai, United Arab Emirates, to create smart solutions using the internet of things (IoT) and other emerging technologies to become innovative and creative in the field of smart homes and smart workspaces. Smart Citizens' smart technology can save lives and money, increase the productivity of a firm's performance, reduce the cost of operation, and convert everything to enable touchless, voiceover command to avoid COVID-19 contagions and help protect the public health.

Smart Citizens was established in Dubai, the United Arab Emirates to innovate breakthrough smart home solutions which give businesses and individuals access to the smart management of their properties, making them safe and secure, saving energy, and reducing power consumption by 35%. It's one smart app that has 100% compatibility and serves everything, created using robotic automation and scenarios and artificial intelligence for over 250K devices for the smart home/office, and can be integrated with and controlled through AI-powered speaker assistance such as Amazon Alexa, Google Home, and others.

Keeping the office, home, and family safe is much easier with smart technology. Dangers such as water leaks, fires, and carbon monoxide leaks can easily be detected and prevented. Smart Citizens has innovated smart gas leak protection, wherein the windows will open automatically, curtains will open, lights will turn on, a video will be sent to the user, and an alarm will be triggered in the event of a gas leak, saving lives. Alongside this, smart cameras, door locks, and other smart devices can help property owners keep a close eye to ensure everything is always protected.

Smart technology enables individuals to take control of their energy usage and make sure the home is always running efficiently – helping bills and the planet at the same time! The smart home can all be controlled at the touch of a button on a mobile device or simple voice command, enabling people to focus on what matters in their daily lives.

The property's temperature can be controlled, too, as well as measured and monitored so the user can be notified of any changes.



The temperature sensor shares collected data in the form of graphs and time logs to the user's smartphone. And not only can electricity and water use be monitored through the app, but it can also generate a one-page report which summarises the consumption as well as advises on the course of action required.

The main access points in and around the home can be secured using Smart Citizens technology, and if there is a break-in, the alarm will sound, notifying the user. The sensors can also recognize unexpected movement within the property, making the user aware if there is an intruder.

And Smart Citizens' technology doesn't stop there; the company has created the Smart Watering Project which enables plants and trees to request water and be fed by sensing the moisture of the soil, saving millions of imperial gallons.

Unlike others, Smart Citizens focuses on innovation and creativity when designing its smart products, its mission being to implement them in every home and create smarter communities. Its competitive and unique advantage is that it designs products based on its customers' needs and wants, and they are sold at affordable prices which are unbeaten by other companies.



Company: Smart Citizens DMCC
Contact: Dr. Ashraf Nouri, Founder & CEO
Mobile: +971 50 5669349
Email: info@smartcitizens.ae
Website: www.smartcitizens.ae