

Wireless Security System

WiFi+LAN+Cellular



Full Protection

Deters intrusion, water, smoke. Keep your whole family safe.



Plug & Play

Totally DIY. Pick any devices you need. Easy connect and use.



Integrated Solution

Connect to camera. When sensor triggered, camera instantly starts recording images and videos.



App Control

With Smart Protect App you can remotely control the system and all devices even when you are away.



Scenario

Create your own scenarios and set time tasks by connecting unlimited cameras, LED bulbs, plugs, etc.







With Anti-Jamming features, your home will block any interfering signal. You will receive instant notification alert when and signal interupted.



Easy Installation

Receive notification

Plug & play wireless alarm security that you can do-it-yourself effortlessly.

System (CMS) Any alarm triggered will alert the assigned control monitoring room. Control room will immediately take next security action.

Control Monitoring





Elderly Care

Smart Monitoring system for elders by detects any extended period of inactivity. When any unusual event detected, the system will send an alert to designated contacts to take further action.



Provide an extra layer of protection especially for **Elder Alone at Home**



Receive push notification from app if Inactivity is detected



It detects an extended period of Inactivity at Home

Home Automation

Control your lights from Smart Protect app.



Emergency Code

Set your emergency duress code. When the duress code entered during emergency, It will notify your emergency contacts.





Only a tap

The app turns your security system into one easy-to-manage device. Arm or Disarm the system with a few taps. Switch on appliances before you get home via Timed Task. Get instant notifications wherever you are at any time.

Control via mobile app





Intuitive User Interface.

Low Latency between panel and cloud server.

Globally Control wherever you are.

Instant alerts with 3 kinds of push notifications.

> Real-time monitoring of device status.