Poor Mans Security

The System

The Poor Man's Security system is a DIY system that is based on the Arduino Uno R3 microcontroller. It has control of motion sensors and window and door sensors to protect your home and communicate with you about intrusions. The system uses these sensors as inputs to monitor entrance points to the home and control output variables. When an intrusion is detected, the microcontroller sends a Twitter message to alert the owner of the activity.

Typical security systems can be very expensive and aren't even available in apartments. Without the comfort that a security system can bring, while leaving pets and your valuables at home, life can be very stressful and not enjoyable. The Poor Man's Security system will ease the stress and keep money in your pocket. At the low cost of $85 dollars, all of the components can be bought and installed by anyone easily. All it takes is a computer and a home to secure.

Secure Your Stuff

If you want a less stressful everyday life, and a safe haven for your pets and belongings, the Poor Man's Security system will bring all that to you. It is very easy to hide away in a closet or cabinet, and can secure any entrance or window. It's the best way to relax while away.