

Residential – How It Works

Burglar Alarms



Burglar (or intrusion), alarms are systems designed to detect unauthorized entry into a home or commercial building or area. They consist of an array of sensors, a control panel and alerting system, and interconnections. Sensors detect intruders by many methods such as monitoring door and window contacts, by passive infrared motion detectors, ultrasound, vibration, electric or magnetic fields, or microwaves. Sensors may be directly wired to a control panel that provides sensor power, or may communicate wirelessly.

Some alarm systems serve a single purpose of burglar or fire protection. Combination systems provide both fire and intrusion protection. Intrusion alarm systems may also be combined with closed-circuit television surveillance systems to automatically record the activities of intruders, and may interface to access control systems for electrically locked doors. Systems range from small, self-contained noisemakers, to complicated, multi-zoned systems with color-coded computer monitor outputs.

Burglar alarms (or perimeter security systems, perimeter detection systems, Perimeter protection, intrusion detection systems and other terms for the same thing) are used in residential, industrial, and commercial properties for protection against theft or property damage. Mobile alarm systems protect vehicles and their contents (“car alarms”). Prisons and military facilities use intrusion detection systems for security and control of access.

24/7 Central Station Monitoring

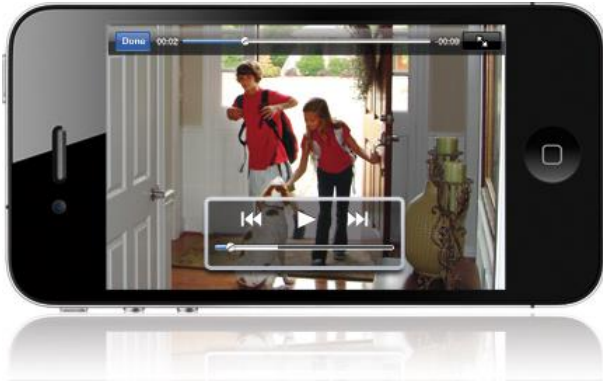


Central-Station is a common term used to refer to a company that provides services to monitor medical alerts, burglar and fire for residential and commercial alarm systems.

When your system has been installed by one of our certified technicians and a device is tripped. (Smoke detector, glass break, window or door contact, etc...) A signal is sent to the control panel. The control panel automatically calls our UL Certified, 24 hour central station. The trained professionals at our central station are waiting and ready to handle the call when it comes in. Depending on the type of device tripped, the police, fire and/or ambulance is sent.

Central-stations use special telephone lines, computers, software and trained staff to monitor their customers' security systems and call the appropriate authorities in the event an alarm signal is received.

Video Surveillance



Do you want to be able to access your security system remotely from your smartphone or computer anytime and anywhere? If you answered YES, Entry Protection Systems system is for you.

Want to see what's going on from a far? With Entry Protection Systems' video camera package you can have cameras set up to send you a short video clip should there be an alert/ motion on that particular camera/ area, or watch your cameras live on the internet or smartphone. What's going on at your house, see for yourself!

Monitor your business from anywhere. Use a smartphone or computer to remotely arm and disarm your business security system and manage lighting, temperature and video control. Receive text message notifications with alerts and open/close reports.

Online interactive services allow you to quickly and easily manage your account anywhere there's internet from your computer, tablet or smartphone – saving you time and maximizing access to your business.

Specify the exact events you want to know about and when they occur; you will receive e-mails, text messages or video alerts in real-time. Checking on the kids is as easy as checking your e-mail.

- Know when your child gets home from school or if they haven't arrived home by a specific time
- Know if an elderly relative has left the premises, pressed a panic pendant or summoned emergency help
- Receive an alert when the security system has been armed or disarmed
- Find out when a liquor cabinet or safe has been opened
- Be notified when doors to restricted/hazardous areas or confidential files have been opened
- Receive an alert if motion is sensed in a protected area indoors or outdoors