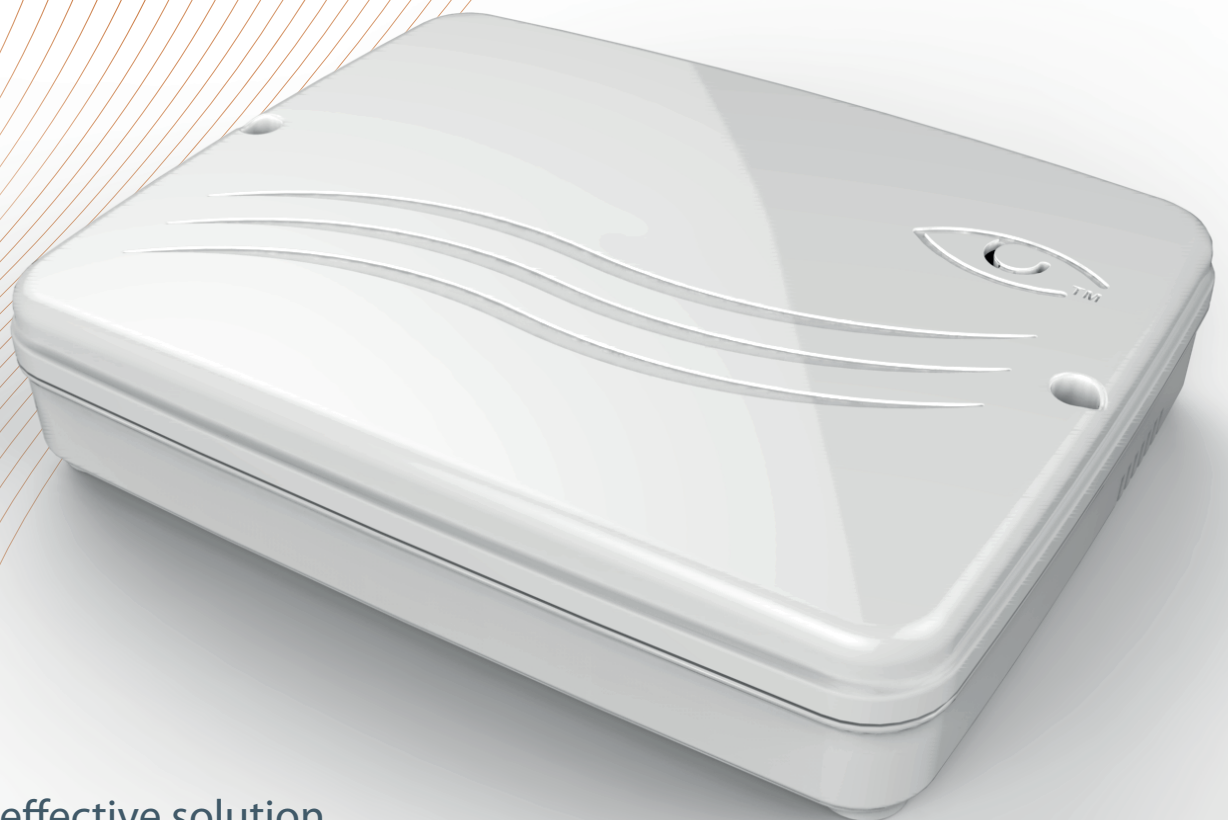


**M2M**  
SERVICES

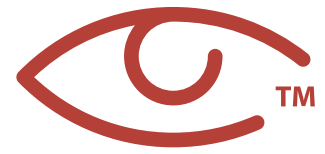
SIMPLICITY.  
APPLIED.



# SMART HYBRID ALARM SYSTEM



- ✓ Cost-effective solution
- ✓ Built-in LTE/NB-IoT/GPRS/WiFi
- ✓ Wired and wireless detectors
- ✓ Remote control via smartphone
- ✓ Simplified online programming
- ✓ Visual verification with IP cameras
- ✓ Smart Home integration through IFTTT services

**Advantages:**

- **Cost-effective solution for small and medium sized sites**
- **Supports wired and wireless detectors**
- **Supports keypad and rolling code keyfobs**
- **SmartEnroll – self-learning zones for simple installation**
- **Supervised connectivity with 10 minute polling of the connection**
- **Redundancy of the servers and the GSM operators**
- **Full events reporting to Central Monitoring Stations**
- **Reports the zone numbers and users**
- **Remote control via a smartphone**
- **Remote programming and firmware updates**

**Technical Specifications:**

- Built-in LTE/NB-IoT/GPRS/WiFi (model specific)
- 2 partitions, 8 wired zones with zone doubling, 32 wireless zones
- 1 bell output and 1 programmable output (open collector 500mA)
- Built-in RF receiver for the keyfobs and the wireless detectors
- Built-in 100dB piezo siren
- Power supply: 90-260VAC – 14VDC 0.8A
- 12V lead-acid battery charger

**Programmable Features:**

- SmartEnroll – preconfigured settings and self-learning zones, which in most cases eliminate the need of initial programming
- Full Arm and Stay Arm modes
- Configuration of Entry/Exit time delay and alarm cycle duration
- Zone types: Instant, Entry/Exit, Follow, Tamper, Panic, Fire
- “Panic button” function built-in the wireless keyfobs

**Smart Features:**

- Mobile application for Android, iPhone
- Remote arming and disarming via a smartphone
- Multiple options for real-time user notifications
- View event logs back in time
- Bypassing of zones
- Custom labeling of partitions, zones and users
- Custom branding with company logo
- IFTTT compatibility with services and devices like Amazon Alexa, Google Nest, Philips Hue, etc.
- Visual verification through third party IP cameras – snap shots or short videos of alarm events

*For a live demo of the RControl app, follow the links:*



*... install and enter:  
Username: rcdemo  
Password: rcdemo*



GET IT ON  
Google play



Available on  
iTunes