

FIRE DETECTION AND ALARM SYSTEM

It is a set of electric/electronic devices/equipment working together to detect and alert people through visual and audio appliances when smoke/fire is present.

Available options:

- Conventional and intelligence panel
- Beam detectors
- Smoke/heat detectors
- Gas detectors
- Automatic extinguishing system



OTHER DETECTION SYSTEM

Garud securities also makes use of many other detection equipment, thereby providing multiple options to our clients, to choose from.

Available options:

- Hand held metal detector
- Walk through metal detector
- Deep mine searchers
- Main bomb detectors
- Explosive detectors
- X-Ray security screening system
- Vehicle search mirror



OTHER SAFETY PRODUCTS INCLUDE

- Fire extinguishers
- Fire protective blankets
- Security search light with remote control
- Bullet resistant vest
- Shatter proof films

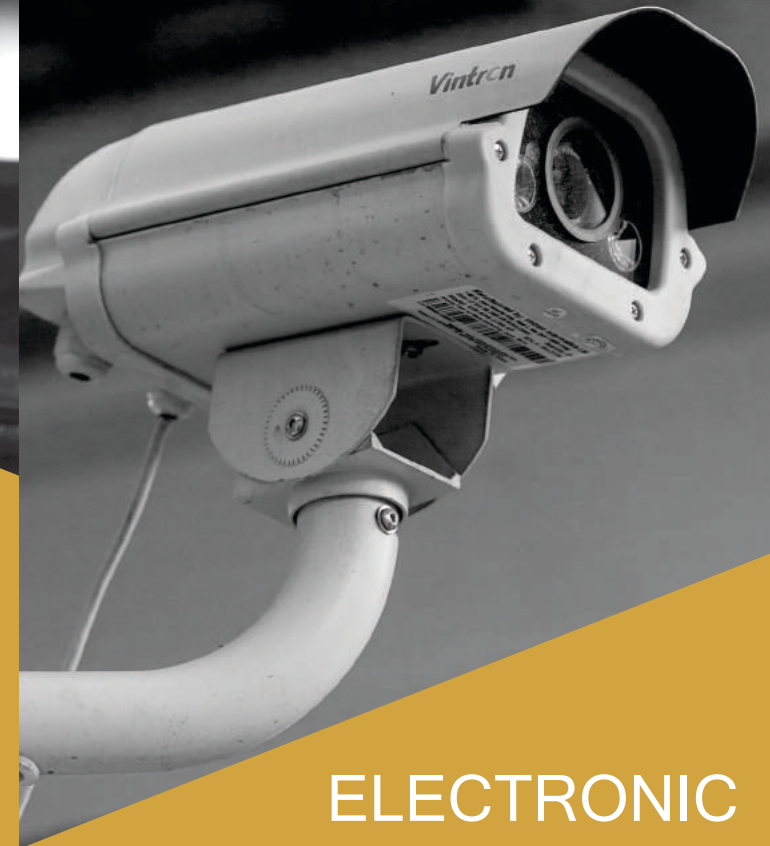
To discover the use of cutting-edge technology for complete safety contact...

Garud International Pvt. Ltd.
Baishnabi Marg, Tudaldevi, Baluwatar – 4, Kathmandu
Tel: 01-4443262, 4434454
Email: info@garudinternational.com.np
www.garudinternational.com.np

YOU ARE
IN SAFE
HANDS



10 years
2005-2015



ELECTRONIC SECURITY SOLUTIONS

COMBINING SECURITY
OFFICERS WITH TECHNOLOGY
FOR A TOTAL SOLUTION

Garud believes that a security solution without the use of latest technology is ineffective. Hence we integrate talented security officers with advanced technology to provide peerless service. To meet your exact scope of needs, we offer technology solutions and other security-related products and services.

Technology plays an important role in augmenting the monitoring, communication and patrolling of your facilities. Garud constantly evaluates technology to ensure we provide industry-leading solutions.

Some of the technology solutions available through Garud include the following

INTRUDER ALARM SYSTEM

It is a security alarm designed to detect intrusion, unauthorized entry in the clients property. This device supports various wireless zones (sensors) viz.

- Active and passive infra-red beam barrier
- PIR motion detector
- Glass break detector
- Magnetic sensor
- Auto dialer



CCTV SYSTEM

CCTV cameras can produce images or recordings for surveillance purposes and can be with video cameras, or digital stills cameras.

Available variants:

- Colour and B/W cameras
- Pan/tilt/zoom fastrax programmable speed dome
- Digital video recorder and multiplexers
- Day/night and IR cameras
- Motion detector and ip based cameras



TRAFFIC MANAGEMENT SYSTEM

A computerised system monitors the traffic flows and can set the best speed limit. Operators can also monitor this from the monitoring station.

Available variants:

- Magnetic stripe technology
- Proximity technology
- Biometrics technology
- Smart card technology



GUARD MONITORING SYSTEM

Guard monitoring system is a cost effective way of monitoring guards on site. The idea is to use the latest technology to monitor the guard from a control room continuously to ensure that the guard is awake, alert and doing regular patrols as required.

Available variants:

- Electronic guard monitoring
- Digital guard tour system

