



SpotGuard from Guard Systems is a new and improved system for tracking and protection of your assets. The system is suitable for any object, commercial vehicle or machinery.

SpotGuard is very easy to manage and install.



"SpotGuard - the ultimate asset tracking technology in the market"!

Features

World Coverage

SpotGuard is a GSM-based system and the track and trace functions are shown in a web based solution.

Smartphone

SpotGuard is available on Smartphones which gives easy access to the system at any time.

Battery operated

SpotGuard is battery operated with up to 10 years capacity, no recharging required.

Independent of GPS

SpotGuard have a very high accuracy and is independent of GPS. This makes it possible to track objects inside containers and buildings.

• Small device and affordable price

SpotGuard is the smallest unit in the industry and has a competitive price level.

For any object

SpotGuard is because of its technology and its size very easy to install in any object, vehicle or machinery.

Integration

SpotGuard is integrated with our fleet management system. This gives our FleetSystem customers one login for all solutions.

Included in your subscription

- Customer service support from 08.00 16.00, Mon.-Fri.
- Preinstalled SIM cards and programming (install and play).
- Data traffic and roaming costs included.
- 24/7/ support and assistance from Alarm Center in theft situations
- Free updates and application and maps.
- Unlimited use of web application and App.

For questions, please contact:

Janos Kollar Regional Sales Director E: janos.kollar@guardsystems.com M: +36 203 91 91 91

www.guardsystems.com





"SpotGuard is suitable for any asset, object, commercial vehicle or machinery. The system is because of its technology and size very easy to install".





























Technical information	Recovery features	Positioning details
Miniature design (55x60x17mm)	Radio Tracking (RFID) for exact location in theft situations	Time and date stamped positions
Battery operated	RFID works in door and on locations with no GPS coverage	Web based system and App availability on
Quad band GSM modem	RFID controlled via application	GSM calculated positions
IP67 protected (waterproof)	Locator equipment and training available for partners	Reporting interval - adjustable
No cables	Reliable solution in combination with GSM positioning	Battery status
Pre-installed SIM card – ready for use	Independent of GPS coverage	RFID status
Operating temperature (-20 to 40 degree c)		Log of historical position for each device.

