



## Reliable SVR Combo Solutions Designed by Queclink

Queclink's Stolen Vehicle Recovery (SVR) solutions are effectively preventing vehicle thefts in some of the most severe theft environments around the world. Our solutions are used extensively by our insurance and vehicle financing customers and are constantly evolving to address new theft patterns.

### Key Challenges

To protect the vehicle with a tracking device works to some extent. The risk is car thieves can outsmart the ONE-tracker solution by finding and removing it with tools like sniffers, causing following challenges.

#### Low stolen vehicle recovery rate

Less than 20% of stolen vehicles are recovered.

#### Delays in notification of vehicle theft

Timely notification is crucial to increase the chance of recovery and avoid vehicle damage or cross-border shipping.

#### Complicated theft methods

Key theft or duplication, relay attacks, sniffers, jammers or a combination of such methods are used.

### Reliable SVR Combo Solutions

Conquer the problems with not ONE but TWO trackers! Queclink's reliable combo solution combines a wired vehicle tracker and a ghost asset tracker with internal 3-year battery life, which has a dual tracking mode.

## Wired Device



**GV57MG**



**GB130MG**



**GV58CEU**



## Ghost Device



**GL53MG**



**GL53MG**



**GL50B**



The wired device works as a normal vehicle tracker providing telematics functions. The compact size of the ghost device allows for covert installation in many places inside the vehicle under silent mode. The two devices pair and communicate through the covert wireless connection. If the connection is broken, both devices will report a warning to the server. According to the preset configuration, the ghost device could change from silent mode to emergency mode automatically.

This creates an extra obstacle for the car thieves. They often try to disrupt the wired device installed in the vehicle. Yet the trap is such a move will activate the ghost asset tracker, making it switch from silent mode to emergency mode and then reporting to the server. With the continual location data, it would be easier to track down everything.

# Why Queclink?

## Benefits:



### Reliability

With best-in-class solutions, Queclink enables you to collect and provide accurate and reliable information such as GNSS positioning and various events.



### Covertness

Extended ultra-long battery life solutions benefit from Queclink's leading and innovative battery power management knowhow. Its micro size and waterproof design allow for covert installation ensuring theft prevention.



### Security and Efficiency

- In high robbery markets, Queclink provides differentiated remote control techniques to avoid retaliation and guarantee owner's safety.
- Timely report of the vehicle condition based on motion detection to improve auto security unattended for long periods.



### Multi-Layer Protection

- Queclink provides diverse solutions such as driver identification and authorization to secure vehicles against key theft or duplication attack.
- Real-time alerts for abnormal events based on covert communication among devices and accessories.