

Asset tracking

neon-r

The neon-r is a rugged and reliable asset tracking and stolen vehicle recovery (SVR) solution, designed for long-term protection. Featuring real-time GPS and Radio Frequency tracking, it integrates with Kinesis Pro for enhanced visibility. With an IP69K waterproof rating, it ensures durability in harsh conditions.

Supported by the Radius Investigation Unit, which works alongside law enforcement. The unique 'theft mode' feature helps quickly locate and retrieve stolen assets, making it a trusted choice for security-focused businesses.



Durable, rugged and self-install solution

The robust, IP69K-rated waterproof device ensures long-term durability, making it ideal for use across various industries.



Thatcham S7 approved

Meeting industry standards for vehicle and asset tracking, ensuring enhanced security and theft recovery compliance.



Advanced asset tracking

Integrated into Kinesis Pro, the neon-r provides geofence alerts, location history and battery percentage, ensuring comprehensive asset tracking.



Stolen vehicle recovery

Our Stolen Vehicle Recovery (SVR) team demonstrates the effectiveness of the neon-r, consistently aiding in the swift retrieval of stolen assets.

What comes in the box:

- neon-r device
- Sticky pad
- Installation guide
- Alcohol wipe

Installation guides and support:

To watch the installation videos, please scan the QR code.



The neon-r asset tracking device facilitates the following software features:



Kinesis Pro features:



Live map



Geofences



Location history



Battery percentage



Custom alerts



Device Health

FAQs:

What assets can you track with the neon-r?

The neon-r can track a wide range of assets, including vehicles, trailers, plant equipment, heavy machinery and other high-value items. It is ideal for businesses managing mobile or dispersed assets, providing enhanced security and visibility.

Is the neon-r Thatcham S7 approved?

Yes, the neon-r is Thatcham S7 approved, meeting industry standards for vehicle and asset tracking security.

How often does the neon-r report to the platform?

The neon-r pings into the platform once a day at 10am UTC time. However, once reported as stolen and put into theft mode, it will then ping every 5 minutes.

How long does the neon-r last?

The neon-r is designed to last up to 3 years, providing long-term tracking and security.

At what times will our agents be available to take calls if a customer needs to report a stolen asset?

We provide a 24/7 service, allowing customers to report a stolen asset at any time for immediate assistance.

Does the neon-r have replaceable batteries?

No, the neon-r does not have replaceable batteries.

How does 'Theft Mode' work?

When activated, theft mode provides precise location updates every 5 minutes, significantly increasing the chances of fast recovery with support from law enforcement, local authorities, and the Radius Investigations Unit.

Does the neon-r provide Geofencing alerts?

Yes, users can set up geofences through the Kinesis Pro platform to receive alerts when an asset enters or leaves designated areas.

Where can the neon-r be installed?

The neon-r is designed for discreet installation and can be placed anywhere, except within fully enclosed metal compartments, which may interfere with GPS and connectivity signals.

Is the neon-r waterproof and impact-resistant?

Yes, the neon-r has an IP69K rating, making it waterproof, dustproof, and impact-resistant, ensuring durability in harsh environments.

Technical specifications:



Product	
Name	neon-r
Device category	Asset tracking
Dimensions	68x 25x 68mm (L x W x H)
Weight	170 grams
IP rating	IP69K
Operating temperature	-30 °C to +85 °C
Connection/power source	Internal battery
GPS location accuracy	< 3M (In ideal conditions)
Connectivity	LTE Cat M1 / GSM EGPRS (850/900/1800/1900MHz)

*Results vary based on real-world conditions. Device configuration, installation, environmental conditions, augmentation services, and many other factors may lead to variations in positioning accuracy.

*Results vary based on real-world conditions. Device configuration, installation, environmental conditions, augmentation services, and many other factors may lead to variations in positioning accuracy.