



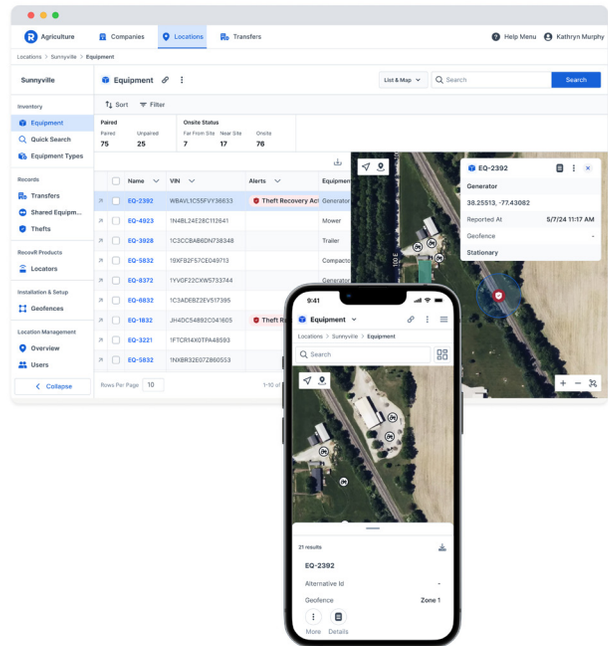
Wireless Locator Solution for Equipment Assets

FOR EQUIPMENT ASSET MANAGERS

Locate machines, implements, trailers & other equipment 24/7!

RecovR provides peace of mind by ensuring you always know where your equipment is, improving efficiency with instant asset location.

- Always Know Where Your Equipment Is - Easily locate any and all assets across your entire operation.
- Set-and-Forget Asset Monitoring - Simple wireless installation, long battery life, geo-fence alerts.
- No Subscription Fees - You pay one low price with no hidden costs.
- John Deere Operations Center Integration Complete view of all your assets in one platform.
- Quickly Recover Stolen Assets - Easy, effective collaboration with law enforcement.



Size 5.9 x 3.5 x 1.4 inches

Cellular LTE Cat M1

Location GPS, BLE, Wi-Fi, cellular positioning

Variants

Indoor non-IP / Outdoor IP67

Operating Temperature

-40° to 176° F

Support and uptime

24/7 phone support
99.5% solution uptime

Learn more on www.recovr.biz/equipment

F.A.Q.s

1. Are there any monthly subscription fees or hidden costs associated with using RecovR?

No monthly or hidden fees. One fee includes the device and 3 years of service.

2. What is RecovR?

RecovR is an industrial-grade, highly secure locator device that uses multiple wireless technologies to provide professional asset tracking, asset management, and real-time asset recovery in case the asset becomes lost or stolen.

3. Is this just another GPS system?

RecovR uses multiple wireless technologies to locate your assets, including GPS, Cellular, Bluetooth, and Wi-Fi.

4. Why do I need RecovR?

The RecovR system is specifically designed to secure your assets. It can locate your assets indoors and outdoors and notifies you if your assets move. It has a real-time theft recovery feature connected to law enforcement. All with a 3-year battery life. GPS-only trackers do not have these features.

5. How does RecovR attach?

RecovR uses a powerful magnet to attach to your equipment. You can also bolt the unit into place. It's there until you remove it! Easy to hide, IP 67, NEMA 6 (Waterproof under pressure) case. Nothing to wire or connect.

6. How do I use the RecovR geofence feature?

Our simple web-based user interface allows you to create a geofence zone on top of a satellite map of the desired area in seconds.

7. Can I put RecovR on any equipment?

Yes, the applications are limitless! Machines, Implements, Trailers, etc

8. Can the RecovR device be transferred between vehicles or equipment?

Yes, RecovR trackers can be moved between any equipment. The User Interface allows for a quick asset reassignment.

9. Can anyone steal my data with the Slap &Track?

You are the sole owner of the data across the platform.

10. What measures does RecovR take to ensure the security and integrity of the data collected?

RecovR is developed by Kudelski IoT, a global leader in cybersecurity. All data is encrypted and protected at all levels. RecovR is approved and used by the U.S. Department of Defense to track military equipment.

11. How do you get 3 years out of the battery?

The firmware running on the device only reports location when an asset is moved, saving battery life and ensuring 3 years of service.

12. What if my battery dies in less than 3 years?

When the battery reaches 10% of remaining life, a new replacement unit will be shipped to you at no charge.

13. What is the warranty on RecovR?

The RecovR device is guaranteed for the entire life of the service for both manufacturers defects or dead batteries.

14. Is the RecovR theft recovery device compatible with all types of agriculture vehicles and equipment?

Yes, the RecovR device can attach magnetically or with screws to all types of agriculture management equipment.

15. How does RecovR aid in tracking and recovering stolen vehicles or equipment?

When an asset goes missing, Theft Recovery Mode can be activated, enabling the user to share a public web link with law enforcement to locate and recover the asset. To be proactively notified of unauthorized movement of assets, asset owners can set up geo-fences and get notified immediately when an asset moves outside of its assigned zone.

16. What kind of alerts can users expect from the RecovR in case of theft or unauthorized use?

A notification is sent to the designated asset manager via text and/or e-mail.

17. How can the RecovR device help improve the efficiency and productivity of operations?

Providing asset managers a unified view of ALL assets at ALL times increases efficiency and productivity.

18. What is the coverage range of the RecovR system? (what about remote locations?)

Coverage across US, Canada and Mexico. The RecovR locator uses multiple technologies to assure location - not just GPS. It also uses multiple cellular carriers to help assure connectivity.

19. How does RecovR protect the privacy of agriculture /equipment co. and their clients?

The data is highly secure and never shared. RecovR is certified by the U.S. Department of Defense for security.

20. Is the RecovR device waterproof and resistant to harsh environmental conditions?

Yes. The RecovR device is IP67 (NEMA 6) compliant to withstand harsh weather environments

21. Can the RecovR GPS device be integrated with existing fleet management systems used by agriculture / equipment companies?

Yes, the RecovR platform can be integrated with any asset management systems through APIs, and is already integrated with John Deere Operations Center..

22. What kind of technical support and customer service can users expect from RecovR?

RecovR has 24/7 theft support, and an extensive database of help topics and videos.

23. Who makes RecovR?

The RecovR device is designed and manufactured by Kudelski IoT, based in Phoenix, AZ.