

# Radius Response

Easily detect vehicles routinely outside of their radius class.



**An incorrect radius class can increase risk by 40%. Radius Response uses billions of license plate detections to compare vehicle sightings with customer-provided information to optimize premiums and identify potential fraud.**



## **Create More Accurate Quotes**

In today's highly competitive market, it pays to identify good and bad risks at quote. Close good risk faster and beat the competition by capturing more business, while valuing bad risks appropriately for better margins and profit.



## **Inform Your Policy Renewals**

Make data-driven renewal decisions by comparing sightings of the insured vehicle to the center of the radius of the given ZIP code to calculate the percentage of sightings beyond radius. If this percentage is high, you can appropriately review the policy.



## **Better Manage Risky Accounts**

Policies suspected for radius class fraud represent a higher risk given the policyholder was willing to lie to reduce their premium. By identifying these accounts you can take corrective action and actively manage them to avoid further loss.

# How does Radius Response work?

---



010112448124

**01**

Provide policy radius and VINs or license plates directly to DRN for quick analysis.



**02**

DRN searches billions of vehicle sightings and compares them to the policy radius.



**03**

Receive a report identifying vehicles that may be committing fraud.

As a flag, Radius Response takes a VIN and radius class and identifies when a vehicle is materially outside the radius provided. As a prefill, it fills in the radius class at quote and asks the agent to correct if it is an error. Using the product in conjunction with our territory check solution, first discovered territory will be prefilled and then discovered radius. In either case, the policy is flagged as a potential problem.



**Contact us today to request a demo or get started!**

[DRNdata.com/contact](https://DRNdata.com/contact) | 817-710-7800

