With Radar for Fraud Teams, Dermalogica has been able to focus fraud prevention efforts where they matter most. Using whitelisting and rules, they can ensure professional customers have a seamless ordering experience while providing extra protection for the higher risk orders. In Dermalogica’s first six months of using Radar, they’ve seen fraud rates cut by half, to levels well below those of typical e-commerce companies.

Radar has given us the flexibility we need to customize our fraud management approach for different customer segments, while still relying on an always-on system to do the heavy lifting.

Jeffrey Johnson
Sr. Director of Ecommerce

The updated machine learning models have made it even easier to manage our fraud rates -- without any additional effort, we saw our fraud rates drop by half in just a few months.

Jeffrey Johnson
Sr. Director of Ecommerce
Stripe Radar

Since launching in 2016, Radar has blocked billions of dollars worth of fraudulent transactions across the Stripe network. With Radar 2.0, Stripe has re-built the core machine learning models and added hundreds of additional features to help make fraud detection and prevention more effective than ever.

Radar is backed by powerful data from across the Stripe network, our financial partners, and your checkout flow. Even if a card is new to your business, there's an 89% chance it's been used on the Stripe network. Using data from across the financial stack helps identify legitimate customers and blocks fraud more effectively.

Radar is powered by machine learning models that are constantly updated and optimized. The models are trained nightly and ongoing experiments help identify the most relevant data points and right thresholds for fighting fraud across any kind of business.

Radar for Fraud Teams

Radar for Fraud Teams builds on Radar's machine learning models with a set of powerful tools that allow you to get even more out of Radar and manage your fraud directly.

- Customize block and allow lists to avoid known fraudsters or pre-approve known customers
- Set your own risk thresholds with flexible rules
- Spot patterns and fraudulent activity using Radar's powerful analytics
- Identify the most effective rules for your business using build-in experimentation infrastructure

Radar 2.0 is built into Stripe

- Thousands of signals that help us identify fraud
- Powerful data from across the Stripe network
- Proven machine learning models
- Nightly model training for ongoing optimization

Learn more or start a free trial of Radar for Fraud Teams at stripe.com/radar