

The only VPN and proxy detection solution with 99.6% accuracy

Stop geo-fraud against the most advanced location spoofing methods.

GeoGuard combats geo-fraud while not impacting legitimate users.

Protect your revenue and business model	Protect ad revenues from invalid traffic	Stop geo-fraud
Ensure users accessing geo-restricted content are in the licensed location.	Ensure ads are only served to genuine users.	Filter out potentially bad traffic, including VPNs, data centers, proxies and Tor.

A multi-layered fraud protection solution against VPNs, proxys, peer-to-peer networks and other types of data manipulation.



99.6% success rate for VPN detection

+10 billions of requests per month

+300 million unique streaming users per month

Key Features



Fraudulent IP address database

Provides a dynamic, continuously updated list of IP addresses identified as fraudulent.



Real-time rules engine

Recognize methods of deception used to mask the true nature of fraudulent IP addresses.



Device-agnostic

A customizable spoofproof geolocation solution that works with a wide range of devices and user interfaces.



Advanced location spoofing

Detects advanced location spoofing techniques such as proxy over VPN and residential IP hijacking.



Predict emerging threats

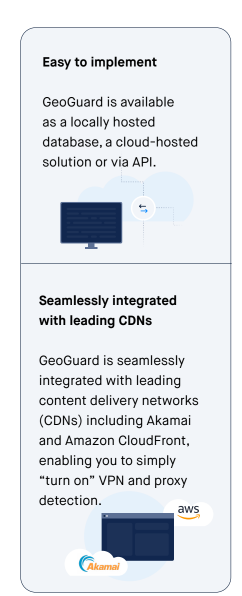
Leverages GeoGuard's machine learning and human intelligence, to predict and counter emerging threats.



Hollywood approved

Approved and recommended by major rights owners for film, TV and live sports.

GeoGuard makes it simple to stop fraud now.



Leading organizations trust GeoGuard to stop location fraud.







VIJCOM



