

The most **intelligent** solution for location fraud security

Increase location accuracy for digital identity verification, fraud detection and regulatory compliance.

GeoComply Core provides advanced location-based fraud detection and geolocation compliance tools for even the most highly regulated markets

Optimize revenue

Increase acceptance rates for legitimate users and stop fraud.

Comply with location requirements

Verify user location and check it against compliance rules to ensure the user is in the permitted area/zone.

Verify location accuracy

Combine device, location and identity intelligence to verify and validate location authenticity.

Key Features



Historical risk engine

Sophisticated machine learning assesses fraud hotspots and constantly updates existing rules against new threats.



Device integrity and intelligence

Creates a device fingerprint by analyzing all forms of fraudulent device activity such as jailbroken devices, fake location apps and emulators.



User integrity and intelligence

Protects against fraudulent activities associated with users such as location jumping, account sharing and account takeover.



Location intelligence

Combines all geolocation signals available, such as WiFi, GPS and GSM, with existing technology to augment the value of location data.



IP integrity

Identifies sophisticated location spoofing methods such as VPNs, data centers, anonymizers, proxies and Tor exit nodes.

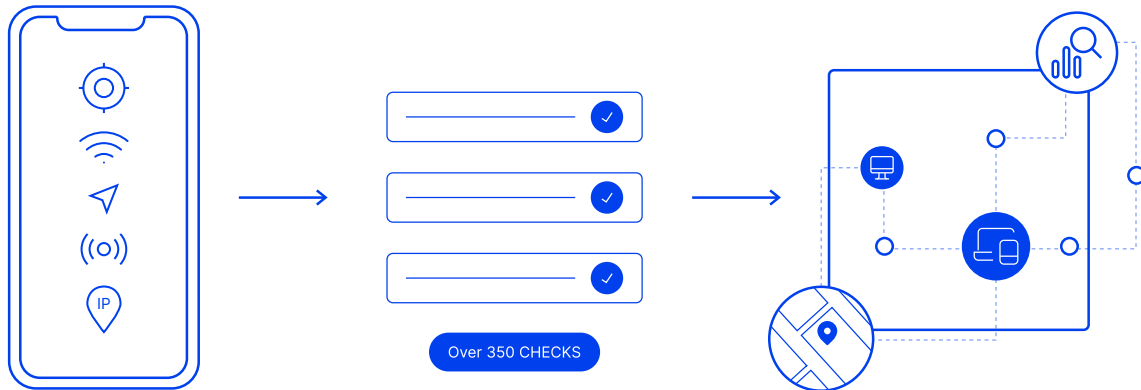


Client portal

Provides all the insights GeoComply Core offers from one single web portal.

A seamless location verification process in milliseconds

GeoComply Core verifies location accuracy, stops fraudulent users and alerts for suspicious activity.



Gathers multi-source location data

Collects geolocation signals from multiple sources, including: GPS, WiFi, GSM, browser/HTML5 and IP address.

Verifies location accuracy

Our rules engine runs over 350 checks on every transaction to analyze suspicious activities – from spoofing apps to device and user integrity.

Analyzes location behavior

Combine real-time and historical data to detect and flag patterns of location fraud. Our models are constantly updated with the use of machine learning and human intelligence.

An enterprise-grade solution to protect and support your business



Compliance at its core

Built to meet the rigorous compliance requirements of the highly regulated U.S. iGaming industry.



Security and privacy

End-to-end encryption methods are leveraged to protect user data and deter malicious hackers.



Performance and reliability

GeoComply Core processes over 5 million transactions per minute with 99.9% uptime.

GeoComply Core identifies and stops a wide variety of location non-compliance and fraud, involving user accounts, payments and other user transactions

9 billion+

transactions analyzed per year, and growing

400 million+

installations, on devices worldwide

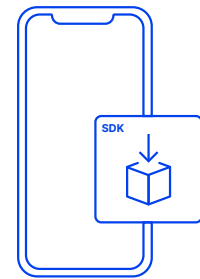
60+ data analysis

experts on staff

A solution for every use case

Fast SDK integration for the greatest accuracy

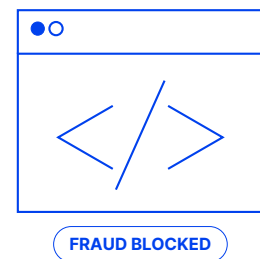
GeoComply Core SDKs provide end-to-end location collection and verification. Collecting device information allows location accuracy to be verified and provides enhanced visibility into installed applications, running processes, device settings and other touchpoints used to determine fraud and malicious behavior.



Location detection for web browser applications

GeoComply Core JS is designed to counter the emerging fraud and compliance threats within browser-based applications.

Embedded into any webpage with a single JavaScript file, it provides low-barrier location detection with a flexible user experience (UX).



The world's most respected operators trust GeoComply.



GeoComply 

geocomply.com | solutions@GeoComply.com

© 2023 GeoComply Solutions Inc. GEOCOMPLY and the GeoComply logo are registered trademarks of GeoComply Solutions Inc. in Canada, the United States, and/or other countries. Other names or logos mentioned herein may be the trademarks of GeoComply or their respective owners. The absence of the symbols ™ and ® in proximity to each trademark, or at all, herein is not a disclaimer of ownership of the related trademark. All rights reserved.