

The geolocation and device insights you need to fight fraud

Fight fraud frictionlessly

Increase acceptance rates for legitimate users and keep the fraudsters out

Expose fraudsters' tools

Detect the most advanced location and device manipulation tools with unmatched accuracy

Manage fraud smarter

Make informed decisions with a case management system, insightful reports, and dashboards

Tested & proven to help you stay secure



Gather multi-source location data

Collects geolocation signals from multiple sources, including: GPS, WiFi, GSM and IP address



Flag suspicious locations and devices

Our rules engine runs 820+ checks on every transaction to analyze suspicious activities



Analyze user behavior

Combine real-time and historical data to detect and flag fraud patterns

Trusted by the world's top operators













Geolocation Data User Integrity Location Jumping Virtual Machine Charge Back Hacking natime Rules Ensing Proxy Betting Emulator Fight fraud with **DNS Proxy** Extensions pinpoint precision Developer Tools VPN Device Integrity Fingerprinting Dynamic Traffic



High geolocation accuracy

Utilize advanced geolocation signals (IP, WiFi, GPS and GSM) to flag any suspicious activity



Device integrity and intelligence

Detect fraudulent device activity such as jailbroken devices, fake location apps and emulators



Historical risk engine

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



User integrity and intelligence

Protect against fraudulent activities such as location jumping, account sharing and account takeover



IP integrity

Spot advanced location spoofing methods such as VPNs, data centers, anonymizers, proxies and Tor exit nodes



Endless insights

Access user, device, and transaction data across regions and environments, visualized in dashboards

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.

Smooth location detection for web browsers

Our user friendly No Download Browser solution (NDBS) was designed to geolocate users directly on your website without the need for a companion app or any extra friction.

NDBS integrates seamlessly with any major browser on most devices and operating systems.



12b+

transactions analyzed/year

10+ years

experience in the gaming industry

Proven Experience

- Built by gaming industry veterans
- Trusted by leading gaming brands
- "Easiest to do Business With" and "Best Customer Support" - <u>G2 Winner</u>











True Partnership

- 24/7 technical support
- Access to integration specialists, fraud analysts, and customer success managers
- Help with everything from drawing custom geofences to optimizing UI/UX

