Denuvo Behavioral Anti-Cheat

Keep your game free from automation and fair for everyone



Input automation can have various forms...

Macros

Pre-recorded sequences of key presses or mouse clicks

Bots

Software that continuously simulates player actions

Scripting

Custom code executes precise, timed actions

Hardware cheats

External devices send automated inputs directly to the game system

All create an unfair edge, leading to player frustration, churn, an unbalanced in-game economy, lower LTV and brand damage

Denuvo Behavioral Anti-Cheat detects all forms of input automation in real time



Al analysis on Denuvo Behavioral Anti-Cheat servers

Server-side, Al-driven behavioral analysis tracks all game interactions and identify automated gameplay

What gives Denuvo Behavioral Anti-Cheat its advanced edge?

Cutting edge anomaly detection

Uses machine learning to learn from human data

Top accuracy in real-time

Real-time, accurate detection of gameplay automation with complete evidence

Tailored to your game

Built from authentic user data obtained from game specific actions

Global data privacy compliance

Fully compliant with the GDPR and the CCPA

By ensuring every input is authentic, we protect fair competition for every player and honor true gaming skill!

Contact us for a free consultation!