

Gaming Optimization Platform

Up to **75%** Ping Reduction Up to **60%** FPS Boost More than **2000** Compatible Games

Easy to use, optimization software for gaming!



Multi-Connection

Ultra-low latency and maximum stability



Pro Tools

Advanced configurations, ReplayX, and Green Aim



Multi-Internet

Combine providers for uninterrupted gameplay



FPS Boost (up to 60%)

for seamless, high-performance graphics



Ping Reduction (up to 75%)

and **Packet Loss Elimination (100%)**



B2B API and Monitoring

Simplify activations and monitor performance



ReplayX

Record and share highlights or review full sessions to improve skills.



Green Aim

A training program to boost precision and agility in shooter games

Compatible with...

CALL OF DUTY

FORTNITE

FREE FIRE



COUNTER STRIKE 2

LEAGUE OF LEGENDS

VALORANT

Platforms:



And much more!

Gaming Optimization Platform



We help you provide the best gaming experience for your clients

The Gaming Optimization Platform is a high-performance software the gamer installs on his computer designed to **optimize latency (ping)** and **frames per second (FPS) in online games**.

It doesn't matter if your customers game servers are in Germany, Miami, Chile or São Paulo. Connectivity is direct through global backbone, **short as-path, low latency, extremely fast**.

Be competitive on the gaming market!

Improve customer satisfaction but also **increase Average Revenue Per User (ARPU)** through premium offerings and add-on services

Provide the best gaming experience for your clients

By leveraging patented multi-connection technology and AI algorithms, our Platform:

- **reduces latency**
- **minimizes packet loss**
- **enhances connection stability.**

An **strategic opportunity** for ISPs to unlock **significant ARPU growth**. By delivering superior gaming experiences, ISPs can position themselves as leaders in the gaming market, **attract high-value customers**, and **generate long-term revenue increases**. The platform's scalable, flexible implementation ensures ISPs of all sizes can capitalize on this growing demand for optimized connectivity.