# **PYPROXY Upgrades Global IP Resources**

100,000+ U.S. IPs Now Available to Empower Cross-Border Business Opportunities

**Hong Kong, Hong Kong S.A.R. Apr 29, 2025** (<u>Issuewire.com</u>) - In April 2025, PYPROXY, a leading global proxy service provider, announced the strategic expansion of its North American infrastructure, <u>introducing 100,000+ high-anonymity U.S. residential IPs.</u> These resources empower large-scale operations in cross-border e-commerce, social media marketing, data intelligence, and beyond.

## Resource Highlights

Exponential Scale Growth: The U.S. IP pool newly increased by 100,000 nodes, with over 85% daily availability.

Precision Geo-Targeting: Supports city/state/carrier-level IP filtering (e.g., Chicago-based Comcast IPs).

Enterprise-Grade Reliability: A proprietary IP health monitoring system ensures a 99.2% connection success rate.

Full Compliance: Strict adherence to GDPR and CCPA data privacy regulations.

#### **Use Cases & Customer Value**

Cross-Border E-commerce: Prevent Amazon account association, and monitor real-time pricing.

Social Media Marketing: Manage TikTok multi-account matrices and analyze Facebook ad ROI.

Data Intelligence: Scrape Google search rankings at scale, and map LinkedIn corporate networks.

Security Testing: Simulate global cyberattack patterns and scan vulnerabilities in international banking systems.

#### **Technical Innovations**

This upgrade leverages a hybrid architecture of Rotating Residential IP + IDC Backbone Networks, powered by three breakthroughs:

Millisecond IP Switching: Enables 1,000 IP rotations per task to bypass anti-scraping barriers.

Human Behavioral Emulation: Auto-syncs device time zones and browser fingerprints to evade Cloudflare detection.

### **Vision & Strategic Roadmap**

In the age of data-driven commerce, <u>PYPROXY</u> will continue advancing its global proxy ecosystem. By 2025, we aim to expand our IP pool by 1 million+ nodes, building a three-tier architecture—IP resources + intelligent routing + scenario-based solutions—to create secure, scalable, and traceable digital connectivity that fuels frictionless global business.

## **Media Contact**

**PYPROXY** 

\*\*\*\*\*\*\*@pyproxy.com

+85256490569

RM. 2, 3/F., Ruby Commercial Building, 480 Nathan Road, Kowloon, Hong Kong

Source: PYPROXY

See on IssueWire