

# IPcook Launches Low-Cost Proxy Infrastructure to Reduce AI Data Collection Costs

NEW YORK, NY, UNITED STATES, March 12, 2026 /EINPresswire.com/ -- Generative AI has grown rapidly in recent years, driving an increasing need for large-scale AI training data. Companies often rely on the internet for data collection for AI, but gathering information at scale requires robust proxy infrastructure, which can be costly. To help enterprises and developers overcome this challenge, [IPcook](#) provides a low-cost proxy. This approach allows organizations to access the data they need while keeping operational costs manageable and supporting scalable model training.

## The Rising Demand for AI Training Data

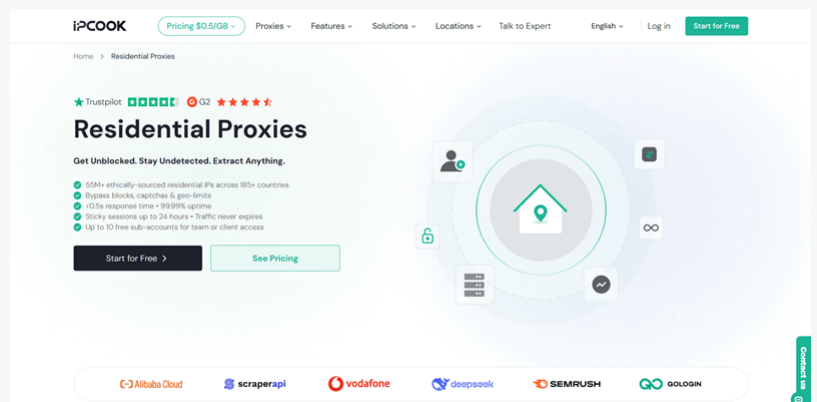
The demand for AI training data continues to grow as generative AI models advance in complexity. Effective model training requires a continuous stream of diverse and high-quality datasets, yet publicly available sources are often already heavily used.

To address this, many companies increasingly rely on web data collection to supplement their training resources.

Large-scale data gathering depends on stable proxy networks to maintain uninterrupted access



IPcook Logo

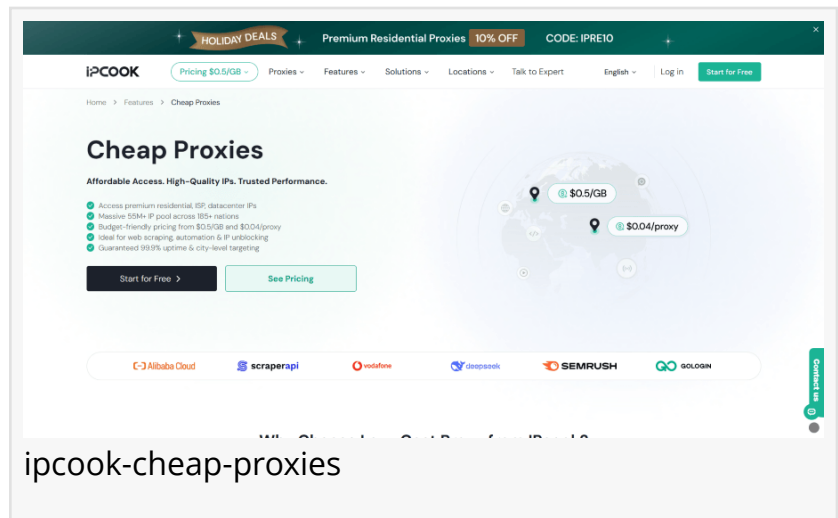


IPcook Residential Proxies

and prevent IP restrictions. Reliable proxy infrastructure has thus become a critical component of AI workflows, enabling organizations to scale their data collection efficiently while supporting ongoing model development and innovation.

## The Cost Challenge Behind Large-Scale Data Collection

Large-scale AI data collection requires reliable proxy infrastructure. For organizations developing generative AI training data pipelines, proxy services often become a major operational obstacle.



First, extensive web crawling depends on rotating proxies to maintain consistent access and avoid IP restrictions. Without sufficient IP rotation, requests can be blocked, causing interruptions in data collection and potentially delaying model training.

Second, high-quality proxy services often come at a substantial price, which can increase the overall cost of ongoing AI training projects and make budget planning more challenging for organizations of all sizes.

Third, startups and smaller AI teams may find these costs restrictive, limiting the volume of data they can gather and affecting the diversity and quality of their AI training datasets.

## IPcook Introduces Low-Cost Proxy Infrastructure for AI Data Collection

AI models require increasingly large and diverse datasets, which makes reliable and affordable data collection infrastructure essential for many organizations. To address this need, IPcook provides a [low-cost proxy solution](#) designed to support large-scale AI data workflows. The infrastructure helps organizations manage data collection tasks without significantly increasing operational costs.

For large-scale crawling activities, the company has the cheapest rotating proxies that distribute requests across multiple IP addresses. This approach helps maintain stable access during extended data collection tasks. With a more affordable proxy infrastructure, developers and AI teams can expand their data collection capacity and support ongoing model training.

## Key Advantages of IPcook's Rotating Proxies

- **Cost-Effective Infrastructure.** IPcook's proxy services start at \$0.50 per GB, allowing AI teams to maintain large-scale data collection without significantly increasing operational costs. By reducing infrastructure expenses, organizations can sustain continuous data gathering for months without exceeding budget constraints.

- Support for Scalable Data Collection. The network can handle up to 100,000 simultaneous requests, making it suitable for enterprises collecting large datasets for AI training. Organizations can scale their operations without needing to invest in additional proxy resources.
- Flexible Rotating Proxy Network. IP rotation can be configured to change with each request or at fixed intervals, such as every minute. This approach reduces the risk of blocks and allows data collection tasks to continue without interruption.
- Stable and Consistent Performance. IPcook maintains a 99.99% network uptime, ensuring continuous access to web resources. This level of reliability allows AI teams to keep data pipelines active and supports uninterrupted model development.

According to Raymond, Head of the R&D Department at IPcook, as concerns about AI training data exhaustion continue to grow, access to diverse and continuously updated datasets is becoming more critical for model development.

"AI innovation is closely tied to sustainable data collection," Raymond noted. "Infrastructure costs should not become a barrier for researchers and developers. By providing stable and cheap rotating proxies, IPcook aims to help organizations maintain long-term data collection and support the next generation of AI technologies."

#### About IPcook

IPcook specializes in providing ethically sourced residential, ISP, and datacenter proxies. Its infrastructure is designed for seamless browsing, secure data scraping, and unrestricted access to geo-restricted content. The service focuses on affordability without compromising the quality, perfect for individuals and small or medium-sized teams.

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