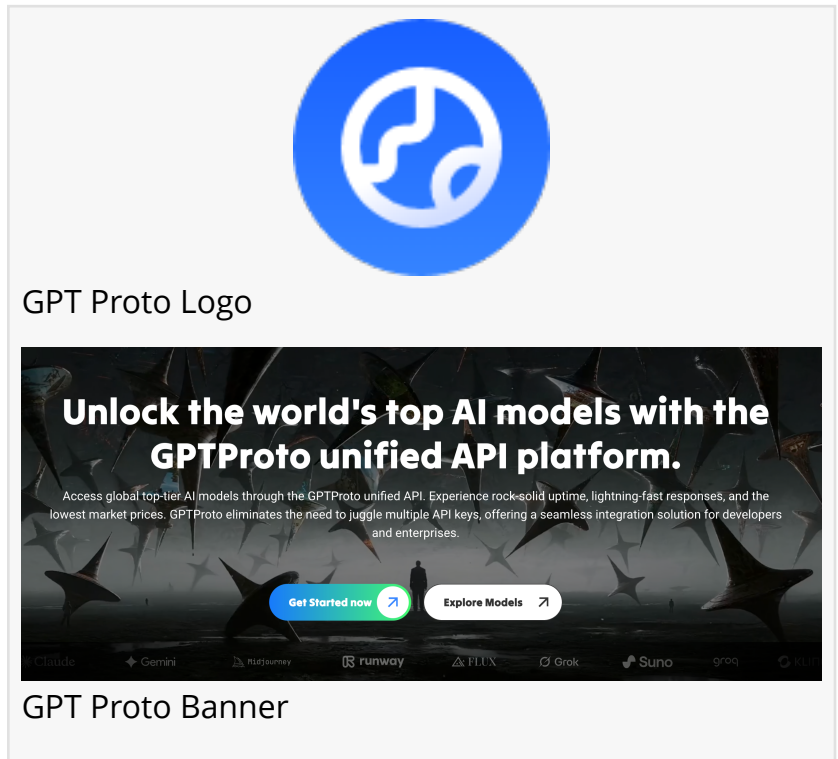


GPT Proto Now Offers DeepSeek API Access at Unbeatable Prices

Access Powerful DeepSeek AI Models — Cheaper, Faster, and More Stable — Through GPT Proto's Developer-First API Platform

HONG KONG, HONG KONG, April 16, 2026 /EINPresswire.com/ -- GPT Proto, the developer-first AI API platform operated by Talent Tech Global Limited, today announces expanded access to the [DeepSeek API via GPT Proto](#), offering engineers, startups, and enterprises an affordable, high-performance gateway to one of the world's most advanced open-source large language models. As demand for cost-effective AI inference surges globally, GPT Proto delivers DeepSeek's cutting-edge reasoning and coding capabilities at prices that make production-scale deployment genuinely accessible.



The Rise of DeepSeek: A New Benchmark in Open-Source AI

DeepSeek, the Chinese AI research laboratory, has rapidly become one of the most discussed names in the global AI community. Founded in 2023, DeepSeek's models first drew international attention in early 2025 when its flagship reasoning model outperformed several proprietary Western competitors on key benchmarks — at a fraction of the training cost. This combination of performance and efficiency sent shockwaves through the AI industry and opened a new era of open-source model accessibility.

The DeepSeek model family now includes several production-ready releases, each designed for specific use cases across natural language processing, coding assistance, and complex multi-step reasoning:

- [DeepSeek V3.2](#) — The latest iteration of DeepSeek's V3 architecture, released in 2025. DeepSeek V3.2 introduces architectural refinements that significantly improve throughput, instruction-following accuracy, and long-context coherence. It supports up to 128K context windows, making it ideal for document analysis, RAG pipelines, and enterprise-grade chatbot deployments.
- DeepSeek V3 — Released in December 2024, DeepSeek V3 is a 671-billion-parameter Mixture-of-Experts (MoE) model that set new standards in open-source LLM performance. Trained on 14.8 trillion tokens, it delivers GPT-4-class performance across coding, mathematics, and logical reasoning tasks at dramatically reduced inference costs.
- DeepSeek R1 — DeepSeek's dedicated reasoning model, released in January 2025. R1 employs chain-of-thought reasoning trained via large-scale reinforcement learning, matching or exceeding OpenAI o1's performance on math, science, and coding benchmarks. For developers building agents, automated pipelines, or STEM-focused applications, R1 represents a transformational capability leap.

Together, these models form a comprehensive toolkit for AI application developers — and GPT Proto is now making them available through a unified, developer-friendly API platform optimised for reliability and affordability.

What Kind of API Does GPT Proto Provide?

GPT Proto is purpose-built for developers who need dependable, scalable access to frontier AI models without the prohibitive costs of hyperscaler pricing or the instability of direct open-source hosting. The platform aggregates access to models from multiple providers — including DeepSeek, OpenAI, Anthropic, Google, and Meta — through a single, standardised API endpoint compatible with the OpenAI SDK format. This means developers can integrate GPT Proto with minimal code changes and zero vendor lock-in.

Key Features of the GPT Proto DeepSeek API:

Cheaper Pricing — True Cost Efficiency at Scale

GPT Proto's pricing for DeepSeek models is among the most competitive in the market. By leveraging optimised infrastructure and volume-based routing, GPT Proto passes meaningful savings directly to developers. Whether you're building a personal project or running millions of inference calls per month, the platform's tiered pricing scales to your needs. For cost-sensitive teams building production AI applications, this is a decisive advantage over direct API access or Azure/AWS-hosted alternatives.

Faster Response Times — Optimised Inference Delivery

Speed matters in production. GPT Proto routes requests through low-latency infrastructure to ensure rapid time-to-first-token (TTFT) performance. The platform continuously monitors

endpoint health and intelligently load-balances across available inference nodes — so your application stays responsive even during peak demand periods. Developers consistently report faster and more predictable latency compared to direct API access.

More Stable Infrastructure — 99.9% Uptime Commitment

Instability is the silent killer of AI-powered products. GPT Proto addresses this with a multi-redundant architecture, automatic failover, and proactive health monitoring. The platform maintains service continuity even when upstream model providers experience disruptions — ensuring your end users never see an error caused by infrastructure issues outside your control.

Expert Technical Support — Real Humans, Real Answers

Unlike many API aggregation platforms that offer only documentation and ticketing systems, GPT Proto provides direct technical support from engineers who understand both the platform and the underlying models. Whether you need help with prompt engineering for DeepSeek R1, rate limit configuration, or enterprise integration, the GPT Proto team is available to help — without lengthy support queues.

“We built GPT Proto because developers deserve access to the world’s best AI models without being priced out or left without support. DeepSeek represents a genuine breakthrough in open-source AI, and we’re proud to offer it through an infrastructure layer that’s faster, more affordable, and more reliable than going direct. This is AI access democratized.”

— Sammi Cen, Contact Representative, GPT Proto / Talent Tech Global Limited

Who Is GPT Proto For?

GPT Proto's DeepSeek API access is designed for a wide range of technical users and organisations, including independent developers and researchers building AI-native applications; startups seeking frontier model access without enterprise pricing overhead; product teams integrating LLM-powered features into SaaS platforms; data science and ML engineering teams running large-scale evaluation or fine-tuning experiments; and enterprises seeking a compliant, stable, and cost-controlled AI API layer for internal tooling.

The platform's OpenAI-compatible API format removes the typical friction of switching models or providers — enabling rapid experimentation and seamless migration between DeepSeek V3, DeepSeek R1, and other models as project requirements evolve.

Get Started with DeepSeek API on GPT Proto Today

Developers and teams ready to leverage DeepSeek's AI capabilities at an affordable price can get started immediately at gptproto.com. The onboarding process takes minutes: create an account, generate your API key, and begin making calls to DeepSeek V3, DeepSeek V3.2, or DeepSeek R1

— all through a single endpoint. Comprehensive documentation, usage dashboards, and model comparison guides are available via the [GPT Proto DeepSeek API blog](#). New users can explore available models and pricing plans, and the team encourages developers to reach out directly for enterprise enquiries, volume pricing, or integration support.

About GPT Proto

GPT Proto, operated by Talent Tech Global Limited, is a developer-first AI API platform providing affordable, high-reliability access to leading large language models including DeepSeek, OpenAI, Anthropic Claude, Google Gemini, and Meta LLaMA. Built for engineers who demand performance and predictability, GPT Proto delivers faster inference, lower costs, and expert technical support through a single, OpenAI-compatible API endpoint. Learn more at <https://gptproto.com/>.

Sammi Cen

Talent Tech Global Limited

+44 7724 693132

[email us here](#)

Visit us on social media:

[LinkedIn](#)

[Facebook](#)

[X](#)

This press release can be viewed online at: <https://www.einpresswire.com/article/906010133>

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information.

© 1995-2026 Newsmatics Inc. All Right Reserved.