

# MangoAds - Advertising Platform for Telegram

---



-  
Delhi, Delhi  
India

Phone: 0000000000

MangoAds is a global ad network built specifically for Telegram. We connect advertisers who want predictable, transparent performance with Telegram channel owners who want to monetize their audience automatically - without losing control

over their content.1) Brand and essence

Brand: MangoAds (operated by Apyflow DMCC, Dubai).

MangoAds makes Telegram advertising simple. Our platform brings together

advertisers and Telegram channel owners in one automated ecosystem: brands run

CPM-based campaigns across verified channels, while publishers earn from their

audience with minimal manual work. The key idea is trust and automation: every

impression is transparent, measurable, and delivered to real users - not bots.2)

---

What we offer

Core products and for whom

. MangoAds for Advertisers

A self-service platform to launch and scale Telegram ad campaigns on a CPM basis.

Advertisers set their targeting (categories, GEO, language), upload creatives, define budgets and CPM limits, and MangoAds automatically distributes ads across suitable Telegram channels. Advertisers can track ad views, clicks, and other metrics like CTR, CPC, CPM in their dedicated dashboard.. MangoAds for Channel Owners

(Publishers)

A monetization solution for Telegram channels of any size. Channel owners connect their bot and channel to MangoAds, configure ad frequency, banned categories, and CPM, and automatically receive verified ads that match their audience. Earnings and performance are available in a real-time dashboard.. Infrastructure & Anti-Fraud

Layer

MangoAds uses advanced technology to ensure a smooth experience on the platform, and leverages AI to detect and block fraudulent traffic. We continuously monitor channels and traffic patterns to filter low-quality or suspicious activity so advertisers pay only for valid impressions. Website:  
<https://mangoads.com/>

[Visit Website](#)

[Contact Me](#)

[Email Friend](#)