



## Frequently Asked Questions

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### 1. What are sports betting models?

**Sports betting models use data and structured logic to forecast game outcomes, spreads, totals, and props.** On Moddy, every model is built by creators, tracked in real time, and evaluated based on actual betting performance.

### 2. What are Smart Picks?

**Smart Picks are performance-weighted consensus predictions built from multiple tested models.** Think of it like the “spaghetti models” used in hurricane forecasting. Meteorologists don’t rely on one model; they compare many independent forecasts and look for where they converge. The tighter the cluster, the stronger the signal. Smart Picks work the same way. Each model earns influence based on its real-world performance. The combined, performance-weighted consensus surfaces what’s working right now, not just what sounds confident.

### 3. Can I see what models are powering Smart Picks?

**Yes.** Every Smart Pick shows you exactly which models are contributing to it, along with their individual performance history. Full transparency: you can dig into any model you want.

### 4. Are Moddy's betting models transparent?

**Yes.** Every model on Moddy includes visible performance history so users can see how it has performed over time.

### 5. Is Moddy an AI betting app?

**No. Moddy isn’t a sportsbook or an automated betting app.** Moddy is a sports analytics platform that uses machine learning to help creators build predictive models and to evaluate how those models perform over time. It doesn’t place bets, manage your bankroll, or replace judgment. Instead, it uses AI to analyze performance, measure edge, and surface signals backed by real track records. You decide what to bet and where. Moddy provides the evidence.



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### 6. Can anyone build a betting model on Moddy?

**Yes. Moddy's platform is designed for anyone** — from casual fans to advanced bettors — to build prediction models without any coding or data science experience. You work with our AI assistant through a simple chat interface, and Moddy handles the data, testing, and performance tracking.

### 7. Does Moddy guarantee winning bets?

**No.** Sports betting always involves risk, and no model can guarantee wins. Moddy's goal is to give you better information, with performance-tested models and transparent results, so you can make smarter decisions. You're always in control of what you bet and where.

### 8. What sports does Moddy cover?

**Moddy currently covers NBA, MLB, and NFL.** Creators can build models for spreads, totals, moneylines, and player props across all available sports.

### 9. Is Moddy free?

**Moddy offers a 14-day free trial with full access — no credit card required.** After your free trial, you can choose a subscription plan based on how you use the platform. Creator plans include access to our model-building platform and data, as well as access to Smart Picks. Bettor plans include access to Smart Picks. Pricing varies based on features and access level. Visit our pricing page to see current plans.

### 10. How is Moddy different from pick sites?

**Pick sites share selections. Moddy tracks performance.** At Moddy, every model's predictions and results are visible in public. Performance, not personality, determines influence. You can review the full history before making a decision.

### 11. Does Moddy place bets for me?

**No. Moddy is not a sportsbook.** We provide performance-tracked predictions and consensus signals. You decide where, when, and how to place a bet using your platform of choice.



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### 12. Is using Moddy legal?

**Yes.** Moddy is an information and analytics platform. We do not accept wagers or operate as a sportsbook. You can use Moddy alongside any legal betting platform in your state.

### 13. How is this different from ChatGPT or AI picks?

**Large Language Models generate text. They don't build, train, or track structured predictive models.** Moddy uses widely accepted and cutting edge predictive modeling techniques, trained on real sports data. Models are backtested, retrained over time, and evaluated against real market outcomes. Every prediction is measurable and tracked. Smart Picks aren't generated from prompts; they're derived from performance-tested models with public track records. That's the difference between AI text and predictive modeling.