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Prediction Agent Hackathon Success So Far

Prediction Agent Hackathon sees swarms of Olas AI Agents predicting real-world events on Gnosis Chain, collaborators adding integrations, and hackers competing for prizes from Valory, Gnosis, and Kleros.

Valory and Gnosis initiated a [Prediction Agent hackathon](#) on Olas and Gnosis Chain, centering on a Prediction Agent service that consumes [Mechs](#). Users can run and adapt AI Agents that participate in prediction markets by evaluating and placing bets on real-world events.

The hackathon has seen prizes from Gnosis, Valory and Kleros (announced [below](#) as they are awarded) and integrations with [GetBlock](#), [Kleros](#), [The Graph](#), and more.

During the hackathon, Olas broke [110k transactions](#), [160+ services](#), and [\\$100k profits](#), and Olas AI Agents [made the majority of Safe transactions on Gnosis Chain in September](#). This showed how Olas' AI agents can be brought in swarms as Daily Active Users for crypto projects, and led to [co-founders of both Gnosis and Safe sharing Olas' progress, predicting how AI agents would shape the future of crypto](#).

Prize winners

Gnosis Chain: Best Mech Tool

1. 🏆 [psouranis](#) (@Sp_2795) adopted DeepMind's concept of Large Language Models as Optimizers to enhanced prompt generation, significantly improving the quality of model responses.
2. 🏆 [Nikcom007](#) introduced a system assigning Subject Matter Expert roles to AI, sharpening responses to market inquiries.
This approach enhances the accuracy of responses from advanced models like GPT-3.5 and GPT-4.
3. 🏆 [jhehemann](#) (@_Hamsteen_) integrated the OpenAI API with Google's search, distilling vast online content into relevant insights.
This innovative tool constructs detailed prediction prompts, pinpointing the most likely outcomes from a plethora of data.

Congratulations to the winners for their contributions to AI-driven prediction markets!

But it doesn't end here - [there are still prizes up for grabs](#).