► PearAl FAQ

Difference with GitHub Copilot: Copilot is an extension, while PearAI is a full-fledged code editor. We provide the best UI with AI-integration intent in mind that Copilot does not. Copilot is restricted to using GPT4 Turbo currently, which is not the best model on the market. With PearAI, we will always have the latest cutting-edge models on the market - we are obsessed with this. We also have improved context of your codebase through our own RAG implementation, and you can be rest-assured that you are getting the best responses on the market when using PearAI. Our users have cited that they get around 20-30% better generated coding results.

Difference with Cursor: The most visible differentiator is that we are open source, meaning we provide complete privacy and transparency. We don't store any of your data, and our community can monitor and enforce this, ensuring trust. Open-source also means we have better customer support through our community. Unlike Cursor, we have an entire community that will put you first - and you can be a part of! Ask questions, seek help, or even request features and we are listening! Open-source is the future, and we believe this will give PearAl an unfair advantage over Cursor in making a simply better product for you. After all, developers are the best people to make a developer tool! Oh, we also have better pricing.:)

Difference with ChatGPT: PearAI will have better generated coding results due to using better models (ex. Claude 3.5 Sonnet), and knowledge of your codebase, achieved through RAG (stored locally on your computer). AI is also built into the code editor, so working with AI feels seamless within PearAI. With PearAI, you'll never find yourself losing track of what you're doing when switching tabs and copy-pasting your codebase again.

Why can't PearAl be an extension? Being an extension severely limits the control over the UI/UX. We simply must be an entire code editor in order to give you the best experience possible of coding with AI.

Want to see a demo? Checkout https://youtu.be/v4NN_gadBS0?si=Gk6TKD-R1U_RAaln

Anything else? Checkout trypear.ai/faq