

AI-Assisted Coding Assessments

76% of engineers now use AI copilots daily. The skills engineers need have changed, and your assessments should too. CodeSignal's AI-assisted coding assessments show how candidates build real software in an AI-native world.



Support realistic coding with an integrated AI co-pilot

Cosmo, our embedded AI assistant and co-pilot, has full context into what code the individual is working on, what errors they might be facing, and what the next task is.



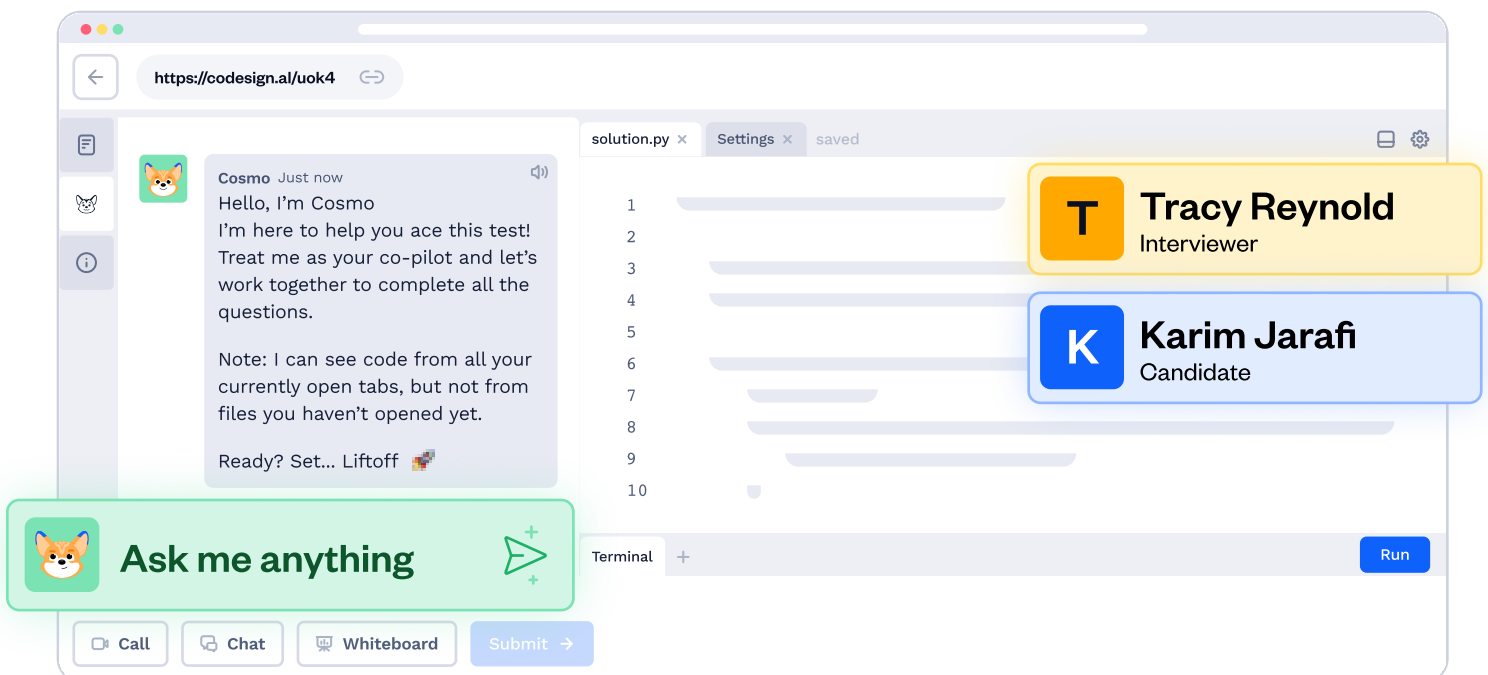
Get a strong signal with questions purpose-built for AI assistance

Individuals take on intensive and realistic projects—from adding features to building full apps—made possible in limited time with an AI co-pilot.



Measure how well candidates use AI to get work done

See the solution an individual built and *how* they built it. You'll automatically get an objective breakdown of skills and the entire AI conversation.



The screenshot shows the CodeSignal AI-assisted coding assessment interface. On the left, a chat window with Cosmo (the AI co-pilot) displays a conversation: "Cosmo Just now Hello, I'm Cosmo I'm here to help you ace this test! Treat me as your co-pilot and let's work together to complete all the questions. Note: I can see code from all your currently open tabs, but not from files you haven't opened yet. Ready? Set... Liftoff 🚀". Below the chat is a green button labeled "Ask me anything" with a plus icon. The main area shows a code editor with a file named "solution.py" and a "Terminal" tab. On the right, two user cards are displayed: "Tracy Reynold Interviewer" (yellow card) and "Karim Jarafi Candidate" (blue card). At the bottom, there are buttons for "Call", "Chat", "Whiteboard", and "Submit".

ANTHROPIC

NETFLIX

Capital One

amazon

Meta

zoom