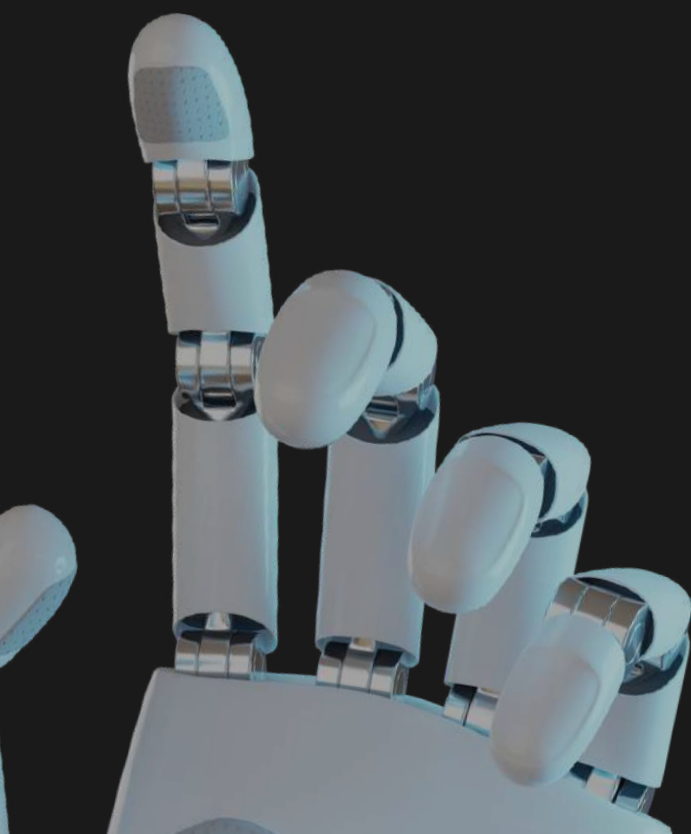
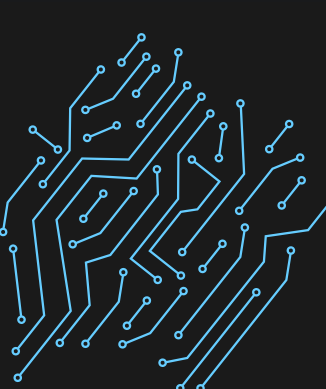


Final Round AI gives you the answer.
PhantomKey types it for you.



A kernel-level plugin that transforms Final Round AI from a "Co-Pilot" into a fully autonomous "Auto-Pilot."



THE PROBLEM

✗ THE CLIPBOARD TRAP

90% of proctoring flags come from Ctrl C + Ctrl V detection.

✗ FOCUS LOSS

Alt-tabbing to look for answers triggers immediate alerts.

✗ INHUMAN SPEED

Keystroke analysis shows burst typing at 300wpm that is impossible

THE REALITY

The AI is perfect. The delivery mechanism (the human) is flawed.

- Humans must READ the AI solution (requires focus switch)
- Humans must TRANSFER the code (clipboard or manual typing)
- Humans create DETECTABLE patterns (speed bursts, perfect accuracy)

PHANTOMKEY ELIMINATES THE HUMAN BOTTLENECK ENTIRELY WITH
DIRECT KERNEL INJECTION



THE INNOVATION

Character Substitution: "Type Garbage → Get Gold"



How It Works:

① You type physically

- You mash random keys on your keyboard
- Your natural typing rhythm, speed, and hesitation remain authentic

② We hijack the signal at kernel level

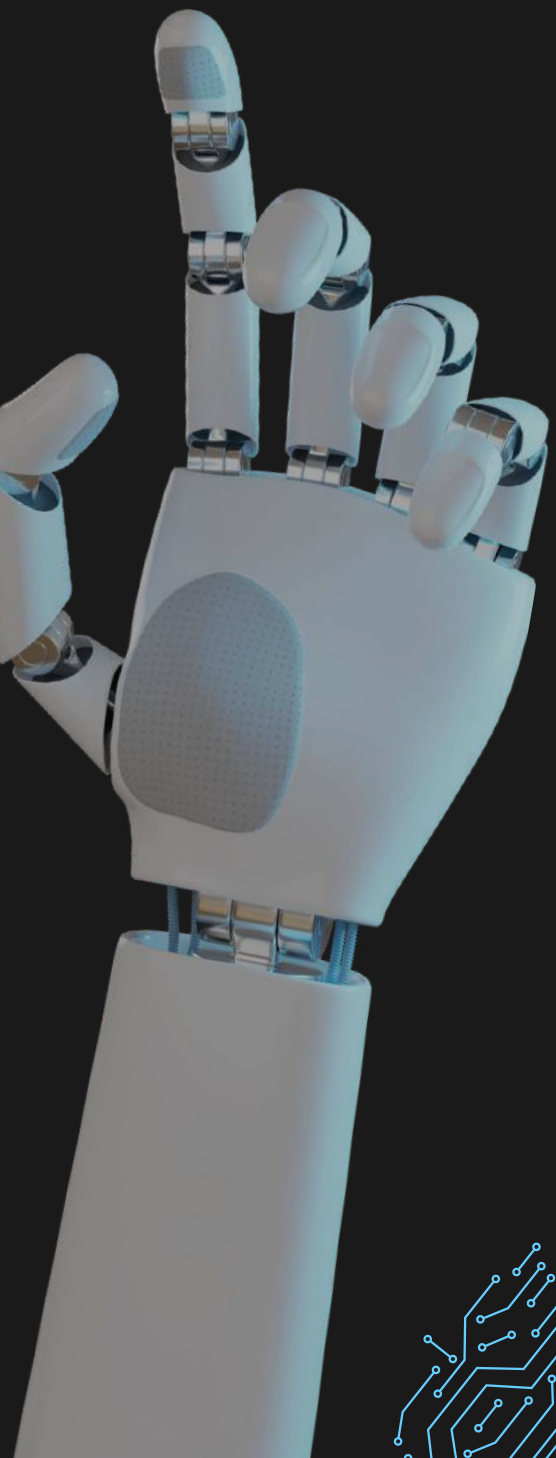
- Low-level keyboard hook intercepts your keypress BEFORE it reaches the IDE
- Your input is suppressed (never appears on screen)
- We inject the NEXT correct character from the AI-generated solution buffer

③ The result

- The code is perfect, but typing rhythm, pauses, and dwell-time are 100% human
-

STATUS: UNDETECTABLE

Behavioral biometrics see authentic human patterns • No clipboard • No focus loss • No speed anomalies



TECHNICAL ARCHITECTURE

A CLOSED LOOP AUTOMATION

Key Capabilities:

Multimodal AI Vision

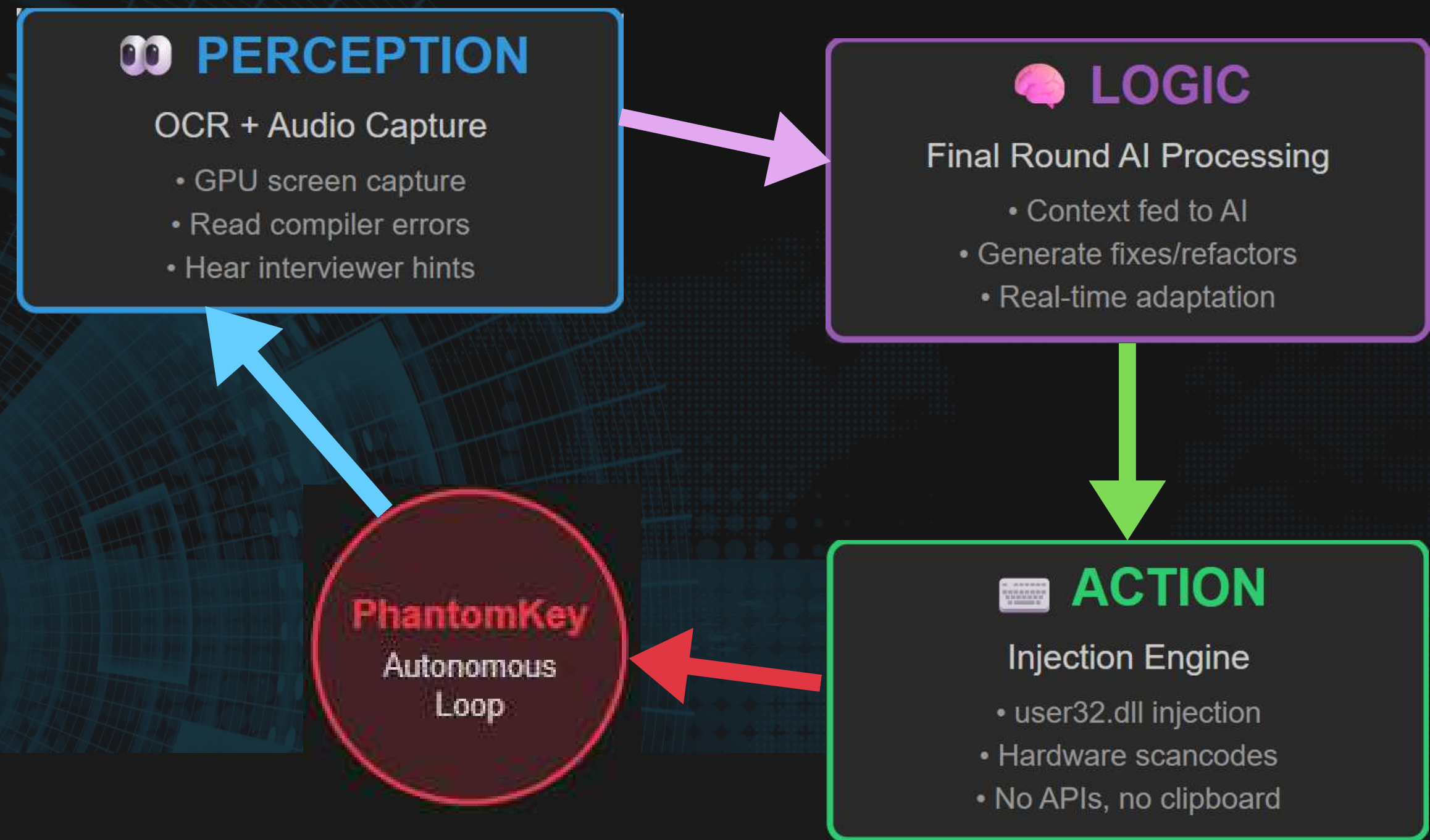
GPT-4 Vision for context understanding & error detection

Audio Intelligence

Whisper transcription captures interviewer verbal hints

State Maintenance

Remembers code written, errors, and context



A closed debugging loop — just like a real developer, but superhuman.

STEALTH CAPABILITIES

FORENSIC INVISIBILITY



🎯 Zero Window Focus Changes

- Script runs entirely in background — no visible windows or processes
- Browser never detects blur events — monitoring software sees continuous focus

🔧 Intelligent IDE Adaptation

- Handles auto-indentation intelligently — detects VS Code formatting behavior
- Prevents spacing errors that would reveal automation

💣 Global Kill Switch

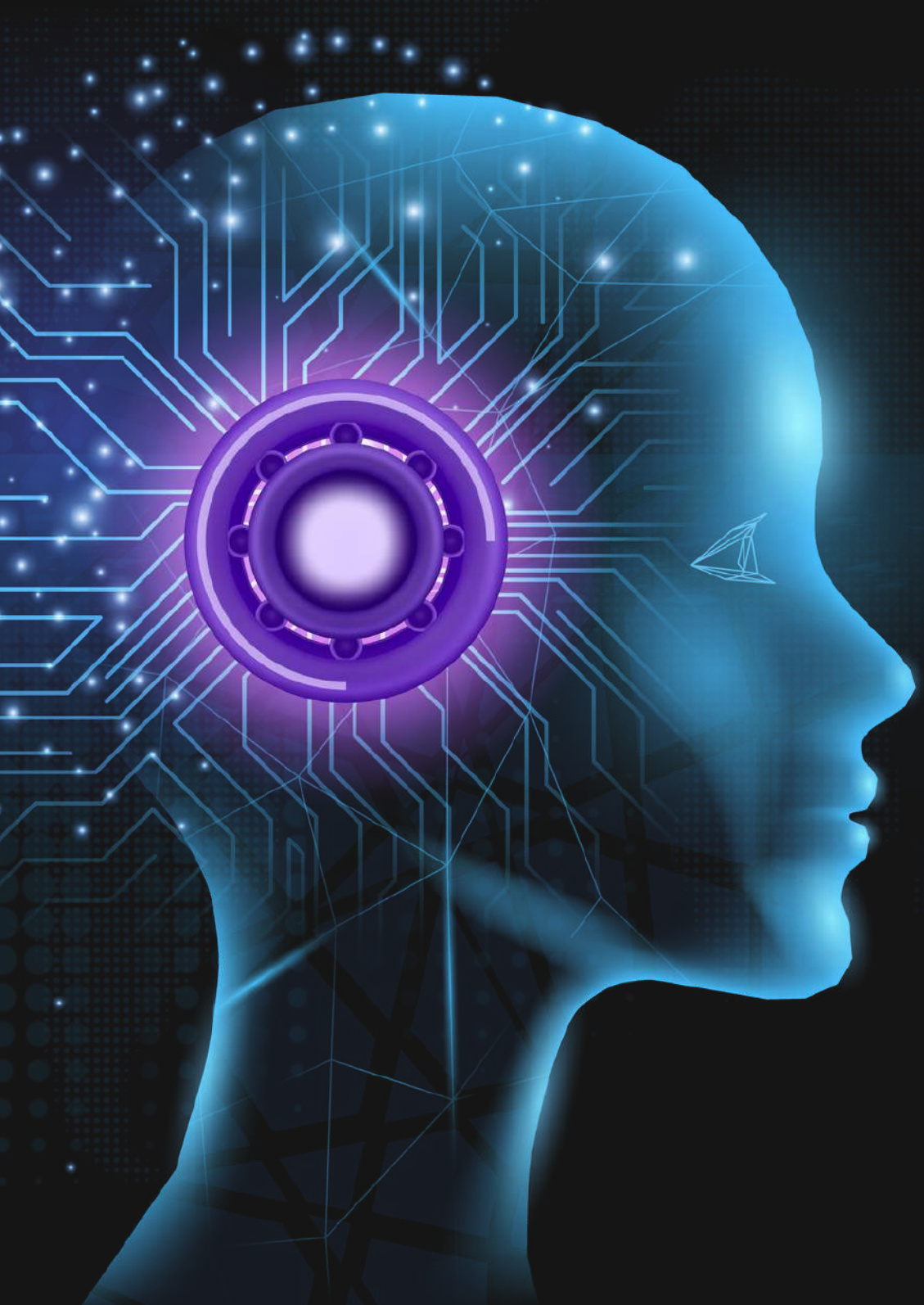
- Ctrl+Shift+F12 instantly terminates all activity
- Emergency abort if something goes wrong — complete process purge

🌐 Below Detection Threshold

- Operates at kernel level — proctoring software cannot see this layer
- Perfect mimicry of human behavior — not invisible because hiding, invisible because perfect

THE RESULT

A system that operates below the detection threshold of every proctoring tool tested.





THE VISION THE INTERVIEW IS SOLVED

**The keyboard was the last line of trust.
We just eliminated it.**

Every proctoring platform in the \$2 billion remote hiring industry operates on one assumption: that physical typing equals human intent. PhantomKey proves that assumption is fatally flawed.



SEAMLESS INTEGRATION

Acts as a native extension to the Final Round AI ecosystem

ZERO FRICTION

Removes the need to read, think, or manually transcribe code

TOTAL CONTROL

You control the pace; the AI controls the output

