



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

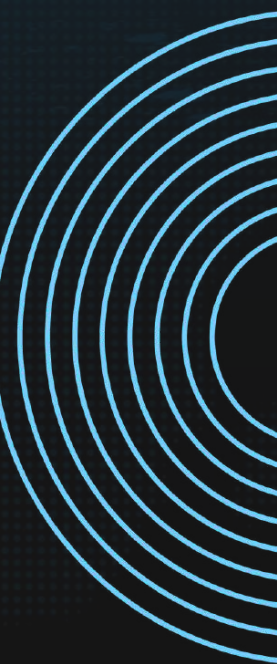
Keystroke analysis shows burst typing at 300wpm that is impossible

PHANTOMKEY ELIMINATES THE HUMAN BOTTLENECK ENTIRELY WITH
DIRECT KERNEL INJECTION

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)



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

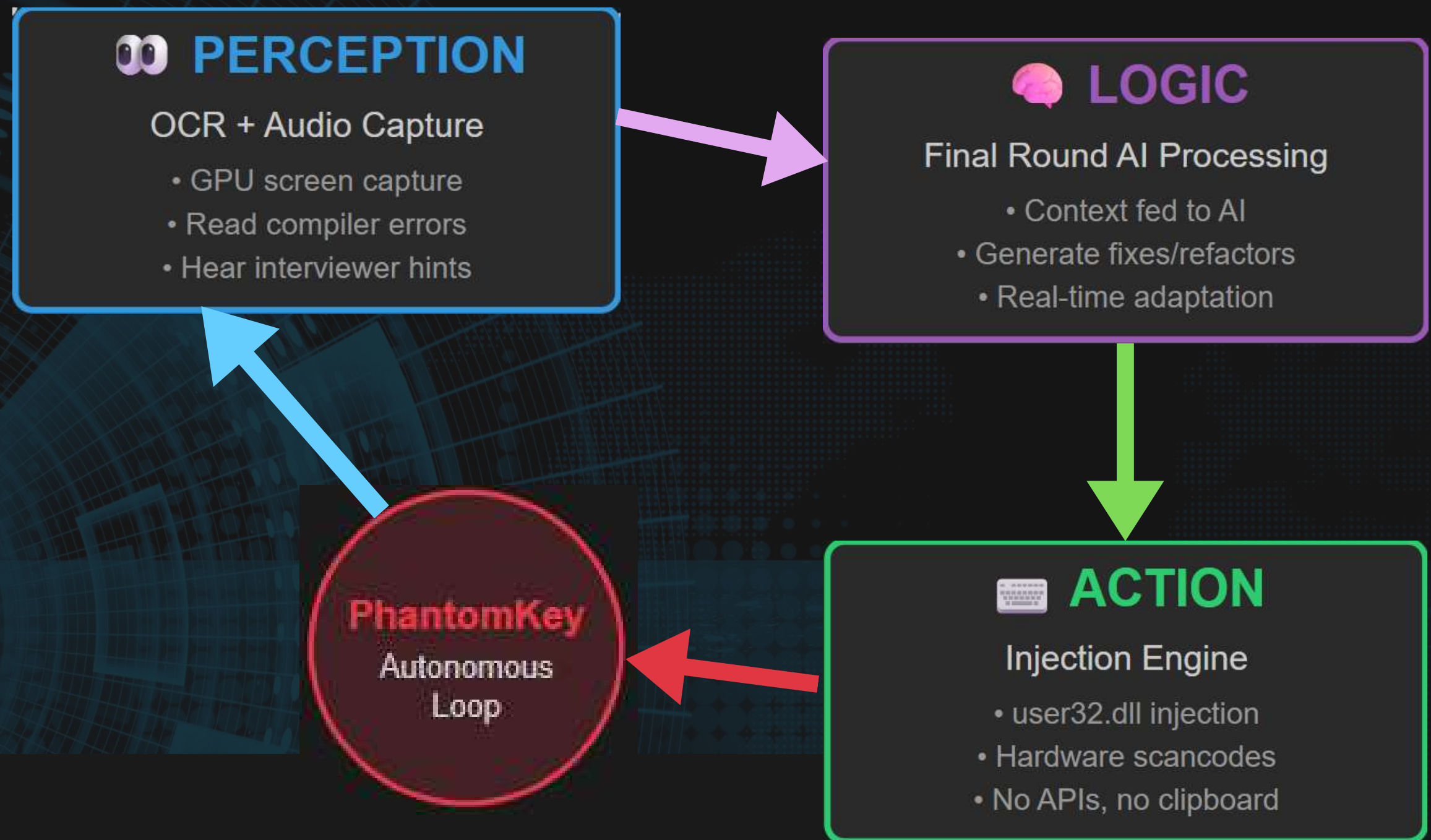
STATUS: UNDETECTABLE

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

The user controls the pace. The AI controls the output. Proctoring sees a human typing.

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

