

# AI-Powered Technical Interviews for Business

Hiring engineers  
is costly and risky  
because technical  
interviews are broken.

- Companies need to validate real skills beyond the CV.
- They must assess strengths, weaknesses, and team fit.

Traditional interviews are **expensive**, **slow**, and **error-prone**



~\$300 per candidate

~\$150 for 3+ hours preparation

~\$100 for 1+ hour conducting interviews

~\$50 for ~30 min writing summaries

Beyond costs:

- Different tech stacks require *multiple experts*.
- *Human bias* and subjective scoring.
- *Limited depth* (standard questions reused).
- Candidate *cheating* with AI tools.
- *Errors* in summaries and evaluations.

# High mis-hire rate leads to



\$1K–\$5K wasted  
per engineer



3–5 months lost  
in onboarding

When scaled,  
the problem explodes:

Hiring 1,000 engineers  
per month costs ~\$300K.

Errors here translate into  
massive turnover and  
productivity loss.

per year

~\$3 . 6M

per month

~\$300K

# AI Technical Interviewer-as-a-Service

01

→ **Automated**, adaptive technical interviews across stacks.

02

Consistent, **unbiased** evaluation.

03

**Anti-cheating** mechanisms.

04

**Instant** structured summaries.

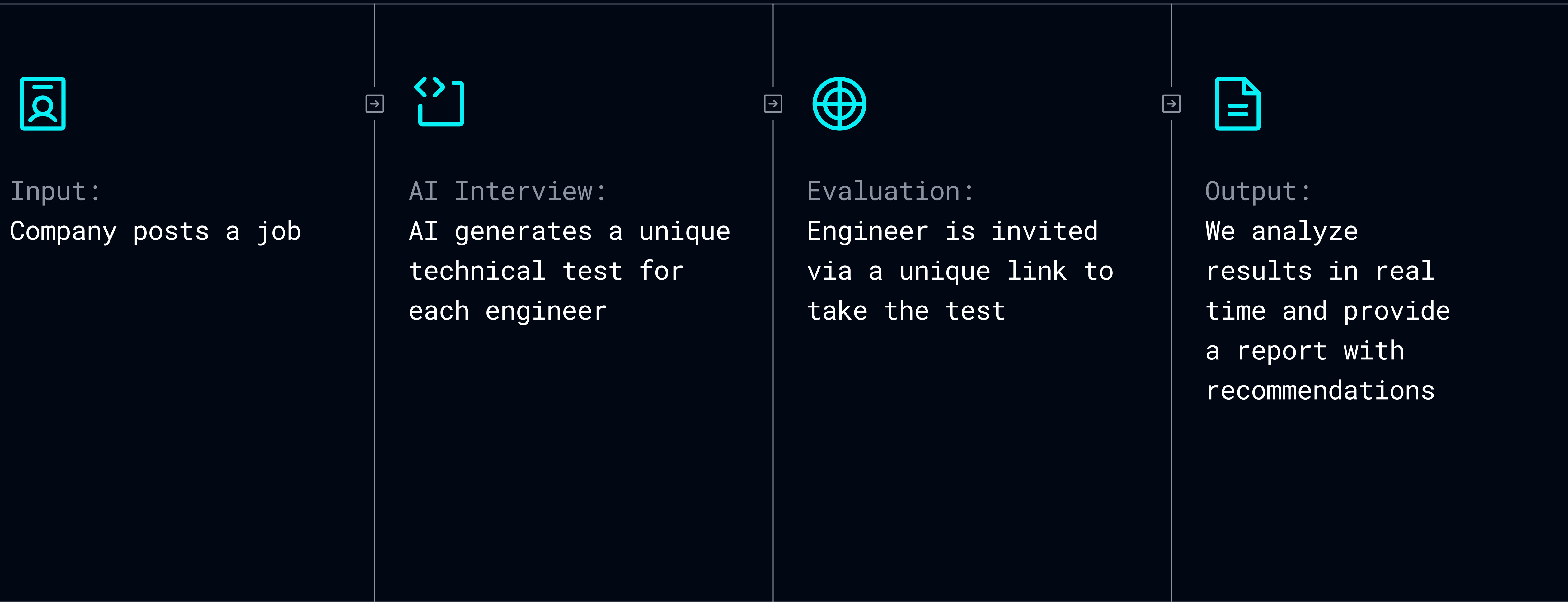
05

**Fraction of cost** & time compared to traditional methods.

✓

We make technical interviews **scalable**, **reliable**, and **fair**.

# Process



SaaS pricing per interview or subscription tier.

AVERAGE PRICE:

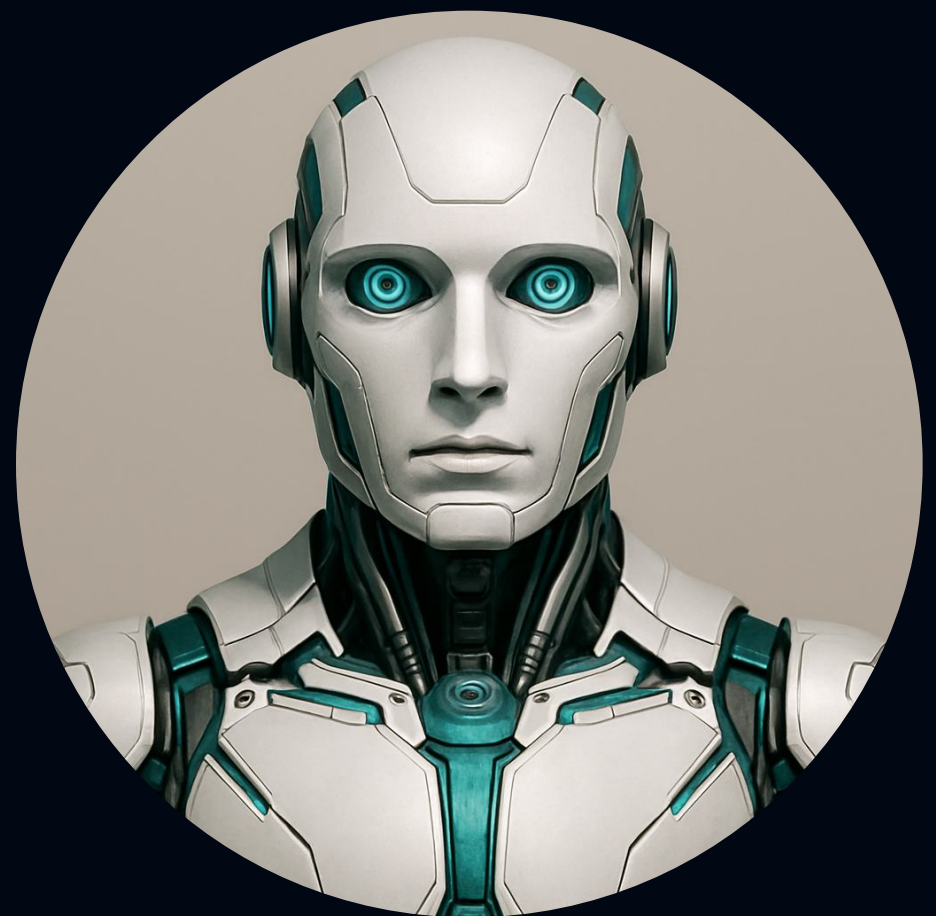
\$50-100

Unicheck price

\$300

Traditional price

Recurring revenue model scalable across startups, agencies, and enterprises.



CORE ENGINE

**OpenAI GPT-5**  
**Google Gemini 2.5 Pro**  
**xAI Code Fast 1**  
**Deepseek R1**



CTO

**Roman Hahn**

 [LinkedIn](#)

 [Github](#)

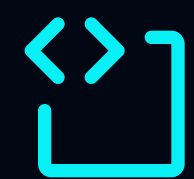
CEO/CMO/CSO:  
**Vasily Voropaev**

 [LinkedIn](#)

 [Canva](#)



# Explore a live example:



## Demo interview (Python/Django)

This is a fully auto-generated interview that mimics a real, production-ready project with everyday constraints developers actually face - bug fixing, performance issues, code quality improvements, and implementing new features.



## Example candidate submission & scoring report:

UniCheck.AI delivers auto-generated, stack-specific projects, objective scoring with anti-cheat features.