



# Pre-Flight Checklist for AI

Behavioral assessment that integrates into your CI/CD pipeline

## THE ENGINEERING PROBLEM:

You test for functionality, performance, and security. But how do you test whether your AI will lie, cheat, steal, or cause harm? You can't ship what you can't verify.

## HOW IT WORKS

1. 120 scenario-based questions
2. 4-dimensional LCSH scoring
  - L - Lying (deception)
  - C - Cheating (unfairness)
  - S - Stealing (misappropriation)
  - H - Harm (damage)
3. Archetype classification
4. SHA-256 hash chain verification
5. Optional Ethereum anchoring

## INTEGRATION

### SDKs Available:

TypeScript: [@gidanc/ai-assess-sdk](https://github.com/gidanc/ai-assess-sdk)  
Python: pip install aiassess

### Providers Supported:

OpenAI, Anthropic, Google Gemini, xAI Grok  
+ Any custom AI endpoint

### Privacy-First Architecture:

Your API keys never leave your environment.  
Assessment runs locally, only results submitted.

```
// CI/CD Gate - Block deployment if AI fails assessment
const result = await client.blockUntilPass(myAI, {
  maxRetries: 3,
  exitOnFailure: true // Non-zero exit fails build
});
```

## GATE

### Deployments

Block releases that fail behavioral thresholds

## MONITOR

### Continuously

Scheduled assessments detect drift over time

## VERIFY

### Cryptographically

Immutable audit trail for compliance teams

Starting at **\$50/month** (200 assessments) | Enterprise tiers available

### See a live verification example:

[aiassessmenttool.com](https://aiassessmenttool.com)

©2026 GiDanc AI LLC | greg@gidanc.com | Patent Pending (US 63/949,454)

Scan to verify



`npm install @gidanc/ai-assess-sdk`

Docs: [aiassesstech.com/docs](https://aiassesstech.com/docs)