



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

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

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

Docs: aiallasesstech.com/docs

Scan to verify

