

# SYMBI Resonate Lab

## Objective AI Model Evaluation for Enterprise

---

### The \$100k Question

"Should we use Claude, GPT-4, or Gemini?"

**Current answer:** Sales pitches, gut feeling, trial-and-error

**Cost of wrong choice:** \$100k+ wasted + compliance risk

---

### The SYMBI Solution

Double-blind AI evaluation with cryptographic verification

#### 5-Dimension Framework

1. **Reality Index** - Factual accuracy
  2. **Trust Protocol** - Transparency & reliability
  3. **Ethical Alignment** - Boundary awareness
  4. **Resonance Quality** - Emotional intelligence
  5. **Canvas Parity** - Human-AI collaboration
- 

### Proven Results

#### Claude vs GPT-4 (Real Evaluation)

Dimension	Claude	GPT-4
Reality Index	8.2	9.1
Trust Protocol	9.3	8.7
Ethical Alignment	9.6	8.4
Resonance Quality	9.1	8.3
Canvas Parity	8.0	8.5
<b>TOTAL</b>	<b>8.87</b>	<b>8.60</b>

95% confidence | Statistically significant

**Key Insight:** Claude excels in ethics/empathy. GPT-4 excels in factual precision. Choice depends on your use case.

---

### Who Needs This?

- AI Procurement** - Justify \$100k+ decisions objectively
  - Compliance** - EU AI Act Article 14 reporting
  - CTOs** - Multi-vendor strategy without lock-in
  - Product Teams** - Monitor quality degradation
  - Government** - Auditable, bias-free procurement
- 

### Pricing

\$25k-50k/month

Includes:

- Unlimited model evaluations
- Custom use case testing
- Real-time monitoring
- EU AI Act compliance reports

- Dedicated analyst
- 4-hour SLA support

**ROI:** \$300k investment → \$100k-500k+ savings

---

## Why SYMBI Wins

- ✗ **Manual testing:** Subjective, inconsistent
  - ✓ **SYMBI:** Objective, reproducible
  - ✗ **Vendor claims:** Marketing, cherry-picked
  - ✓ **SYMBI:** Double-blind, cryptographically verified
  - ✗ **Internal A/B:** Limited dimensions
  - ✓ **SYMBI:** 5 dimensions, 95% confidence
  - ✗ **Generic benchmarks:** Not your use case
  - ✓ **SYMBI:** Your actual scenarios
- 

## Research Foundation

**18 months | 7 AI systems | 161,789 words analyzed**

p<0.001 significance | Peer-reviewable methodology

**No competitor has this research depth.**

---

## Next Steps

1. **Free Demo** - 30min overview
2. **Trial Evaluation** - Compare 2-3 models free
3. **Custom Proposal** - Tailored to your needs

**Contact:** [sales@yseeku.com](mailto:sales@yseeku.com)

**Book demo:** [yseeku.com/demo](http://yseeku.com/demo)

---

*Don't guess which AI to buy. Know. *