



**SRH DAO**

Empowering Enterprise • Inspiring Humanity • Impacting the World

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## **SAI Readiness Self-Assessment (Public)**

Purpose: Help executives gauge fit for SRH reserved-capacity discovery and access fee. Score each question 0–2 (0 = Not true/Unknown, 1 = Partially true, 2 = Clearly true). A score of 14+ suggests strong fit.

### **1) Trust Bubble Visibility**

We can quantify the gap between perceived assistant quality and ground-truth performance (e.g., conflation of fluency with correctness).

### **2) Failure Mode Clarity**

We can name and trace our critical failure modes (e.g., sycophancy/approval-seeking, contradiction under pressure, hallucinated assurance).

### **3) KPI Ownership**

We have internal capability to compute KPIs like ASR, HUCL, CUP, UCE, and Task Success without external content sharing.

### **4) Evaluation Maturity**

We can run fixed-seed batches, online shadow/canary, and human adjudication on powered subsets.

### **5) Latency and Safety Governance**

We can enforce P95 latency budgets and non-regression safety gates during controlled rollouts.



## 6) Data Residency and VPC Controls

We can run integrations fully inside our VPC with redaction-by-default and telemetry minimization.

## 7) Executive Sponsor and Decision Gate

We have an exec sponsor empowered to approve a 6–12 week pilot with a clear go/no-go KPI gate.

## 8) Incident Economics

We can quantify the economic upside of reducing escalations, rework, and incident risk attributable to honesty/coherence improvements.

## 9) Competitive Pressure

We see a clear case for exclusivity (segment/region/named competitor) tied to **first-mover advantage** on trust and alignment.

## 10) Capacity Alignment

Our transformation timeline can align to SRH's reserved capacity (3–5 concurrent enterprise deployments).

## Scoring & Guidance

0–8: Explore readiness via internal prep; request a non-committal briefing.

9–13: Likely candidates; consider a scoped readiness baseline.

14–20: Strong fit for reserved-capacity discovery and access fee.



## **Next step if you're a fit**

SRH's SAI optimization operates through reserved capacity engagements. Given the specialized nature of distribution gap navigation and our commitment to no more than 3–5 concurrent enterprise deployments, we require a capacity reservation fee of \$250,000–\$500,000 to begin discovery. This fee credits toward your program investment and ensures dedicated specialist availability for your transformation timeline.

## **Notes**

SRH does not provide dashboards or own your metrics. You compute KPIs locally using SRH event markers. The investment scales with your AI footprint and desired exclusivity. We'll design a program structure after understanding your trust bubble exposure and competitive positioning needs.

This assessment is non-binding and non-commercial; it is designed to reduce risk and accelerate an effective discovery.