

See SCL (Structured Cognitive Loop): Transparent GlassboxAI expands from Legal to Retail @ VivaTech

CONNECT WITH



FORHU

Structured Cognitive Loop

Pavillon7 Booth 1J22

AT
VIVATECH

17-20 JUNE 2026 / PARIS

10
YEARS
VIVATECH

Paris, France Jun 11, 2026 ([IssueWire.com](https://www.IssueWire.com)) - **FORHU Inc.**, a technology pioneer dedicated to safeguarding human dignity through trustworthy intelligence, is proud to announce its participation in **VivaTech 2026 (Booth 1J22)**. The company will unveil its revolutionary **SCL (Structured Cognitive Loop)**, a definitive "epistemic operating system" that transforms opaque "Blackbox" systems into auditable "**Glassbox AI**".

SCL in Legal Action: The Transparency of 'I Love Lawyer'

Beyond a mere chatbot, FORHU is demonstrating the real-world power of SCL through **I Love Lawyer**, an intelligent legal research platform. While traditional AI often struggles with the "trust gap" in high-stakes fields, **I Love Lawyer** applies recursive cognitive loops to analyze Philippine jurisprudence, providing unprecedented clarity to legal professionals.

By utilizing the **SCL Glassbox** approach, the platform ensures that every legal insight is grounded in verified documents rather than probabilistic "guesses". Organizations can observe exactly what evidence was used, what reasoning occurred, and which rules were applied, shifting the standard from "the AI decided this" to "the structure permitted this judgment based on these specific facts".

SCL in Retail Action: StyleOS at VivaTech 2026

At VivaTech 2026, visitors can experience SCL first-hand through the **StyleOS explainable AI smart mirror**. FORHU's core message for the event is clear: **The smart mirror is the interface. Fashion and beauty are the demo. SCL Glassbox AI is the core technology.**

The 32-inch StyleOS interface uses SCL to provide personalized fashion recommendations grounded in verified data. Unlike standard recommendation engines, StyleOS displays the **Glassbox Trace** in real-time, showing users the exact reasoning path behind every suggestion. This demonstration serves for visitors to understand how invisible AI reasoning can be made transparent and interactive.

The "Architecture of Trust" for the EU AI Act Era

SCL is engineered specifically as an **EU AI Act-ready architecture**, focusing on the core pillars of **transparency, traceability, human oversight, and accountability**. At its core, SCL wraps large language models in a predictable five-step **R-CC[H]AM loop**:

- **Retrieval:** Fixing the factual grounds before reasoning begins.
- **Cognition:** The LLM proposes a judgment but holds no final authority.
- **Control:** A system-level gatekeeper verifies the proposal against immutable rules.
- **Human-in-the-Loop (HITL):** Placing humans structurally inside the conditions of judgment for high-risk actions.
- **Action & Memory:** Executing only verified actions and recording them as immutable facts.

"Trustworthy judgment is not obtained by tuning prompts or scaling models," states Jun Shin, CEO of Forhu. "It arises only when the conditions under which judgment is permitted are **fixed by structure**".

Summary:

At VivaTech 2026, FORHU is hosting a live showcase of the Structured Cognitive Loop (SCL), the first epistemic operating system that turns "Blackbox AI" into auditable Glassbox AI. Located at Booth 1J22, the showcase demonstrates how AI judgments can be made traceable and justifiable for high-stakes industries. By using the StyleOS smart mirror as the retail interface and I Love Lawyer as the legal research engine, CEO of Forhu, Jun Shin, states that, "Trust is an inevitable product of architecture rather than chance."

About Company:

FORHU stands for "**FOR HUMAN**," a declaration that technology must serve people rather than the other way around. FORHU provides the "**Architecture of Trust**" necessary for AI deployment in high-stakes industries, including finance, healthcare, and law.

TikTok - https://www.tiktok.com/@forhu_ai

YouTube - <https://www.youtube.com/@ForhuAI2025>



Media Contact

FORHU Inc.

*****@forhu.ai

+82 10-4239-4499

<https://www.forhu.ai/>

Source : FORHU Inc.

[See on IssueWire](#)