



EASYLAB AI · LUXEMBOURG · 2026 EDITION

# Governance that holds. For AI that lasts.



*EasyLab AI governance note.*

BOARDS · INVESTORS · PROCUREMENT · STRATEGIC PARTNERS

# Luxembourg company. Founders' capital. **Stable leadership.**

*Official structure registered with the Luxembourg Trade Register.*

Governance starts with a clear, dated, enforceable structure. Here is ours.

LEGAL NAME	<b>Easylab AI SARL</b>
FORMERLY	Greensky Consulting S.à r.l.-s · renamed in 2026
LEGAL FORM	<b>Société à Responsabilité Limitée (Luxembourg LLC)</b>
SHARE CAPITAL	<b>EUR 10,000</b>
TRADE REGISTER LUXEMBOURG	<b>B276290</b>
INTRA-EU VAT	<b>LU34756015</b>
REGISTERED OFFICE	55 allée de la Poudrerie, L-1899 Roeser, Luxembourg
YEAR OF INCORPORATION	<b>2023</b>

*"A stable structure is the first promise of continuity."*

**EASYPYLAB AI · GOVERNANCE NOTE**

# Two founders. Two crafts.

*Founders' capital around a shared standard of care.*

Leadership is held by the two co-founders, who together cover engineering and regulated finance compliance. Each craft is embodied, not subcontracted.

01

## Julien Doussot

*CEO and co-founder*

Engineering and operations. AI architecture, production deployments, client relationship. Accountable for delivery and service quality.

02

## Philippe Hougardy

*Co-founder*

Compliance and regulated finance. Head of the AI Compliance service, oversight of DORA and CSSF frameworks. Internal regulatory reference.

*" Craft is not subcontracted. It is embodied. "*

EASYPAL AI · GOVERNANCE NOTE

3

CO-FOUNDING  
PARTNERS

2023

YEAR OF  
INCORPORATION

LU

REGISTERED OFFICE

10K€

SHARE CAPITAL

# Our AI, under our supervision.

*The standards we sell apply first to ourselves.*

We apply to ourselves the standards we sell to our clients. Any AI deployed on a client engagement passes through an internal review board, a risk register and an audit-ready trail.

## 01

### Internal AI committee

Every new model in production goes through a validation gate. Performance, bias, AI Act compliance, traceability. A written, archived, dated decision.

## 02

### Tenant isolation

Each client's data stays strictly partitioned. No mixing, no cross-client reuse. A technical boundary before being a contractual promise.

## 03

### No client-data training

We never train our models on client data. The models we use (Anthropic Claude) are configured for zero retention. No learning on your prompts.

## 04

### Incident and change register

Every incident is logged. Every model change is versioned. Everything is enforceable in audit. AI governance is proven, not declared.

• AI committee

• Tenant isolation

• Zero retention

• Incident register

• Model versioning

• Audit trail

# Sovereign hosting. Exit plan included.

*Continuity is engineered on day one, not on the last day.*

## Luxembourg

HOSTING

## SOC 2

TYPE II

## Zero

MODEL RETENTION

## DORA

ARTICLE 28

### PILLAR · 01

#### Sovereign infrastructure

Hosting fully located in Luxembourg. No client data leaves the EU. Native GDPR alignment with no extra-EU transfer.

### PILLAR · 02

#### Certified models

Anthropic Claude SOC 2 Type II with zero retention configuration. No training on prompts. Annual independent audit at the provider.

### PILLAR · 03

#### DORA exit plan

Article 28 included from contract day one. Documented switchover scenarios. Quarterly tests. You stay in control, on entry and on exit.

*" Governance is measured when the contract ends,  
not when it starts. "*

PHILIPPE HOUARDY · CO-FOUNDER EASYLAB AI

# A due diligence request? A strategic partnership?

For any due diligence or partnership inquiry. Boards, institutional investors, procurement, strategic technology partners.

## EASYLAB AI

55 allée de la Poudrerie  
L-1899 Roeser  
Luxembourg

+352 27 94 99 39

[governance@easylab.ai](mailto:governance@easylab.ai)

<https://easylab.ai/governance>



SCAN

EasyLab AI SARL · Luxembourg Trade Register B276290 · VAT LU34756015 · Registered office: L-1899 Roeser.  
Société à Responsabilité Limitée (Luxembourg LLC) · Share capital EUR 10,000.  
Sovereign hosting in Luxembourg · Anthropic Claude SOC 2 Type II zero retention models.