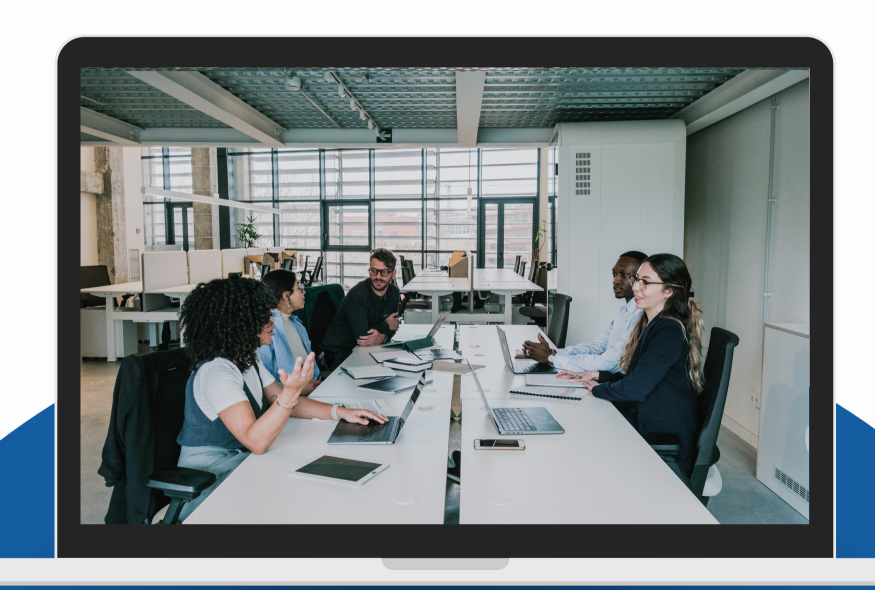
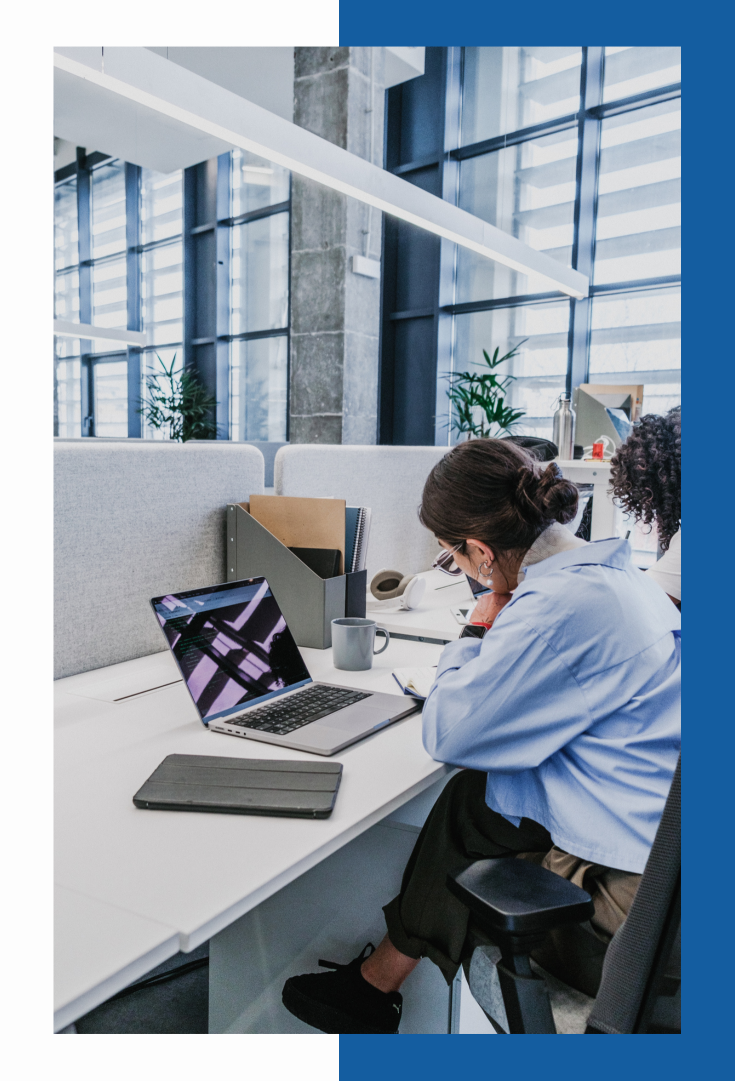


# Remote Labs



## Overview

About Us	01
Partners	02
Present and Future Goals	03
Product Highlights	04
Product Deep Dive	05
Our Team	06



## About us

#### Who are we?

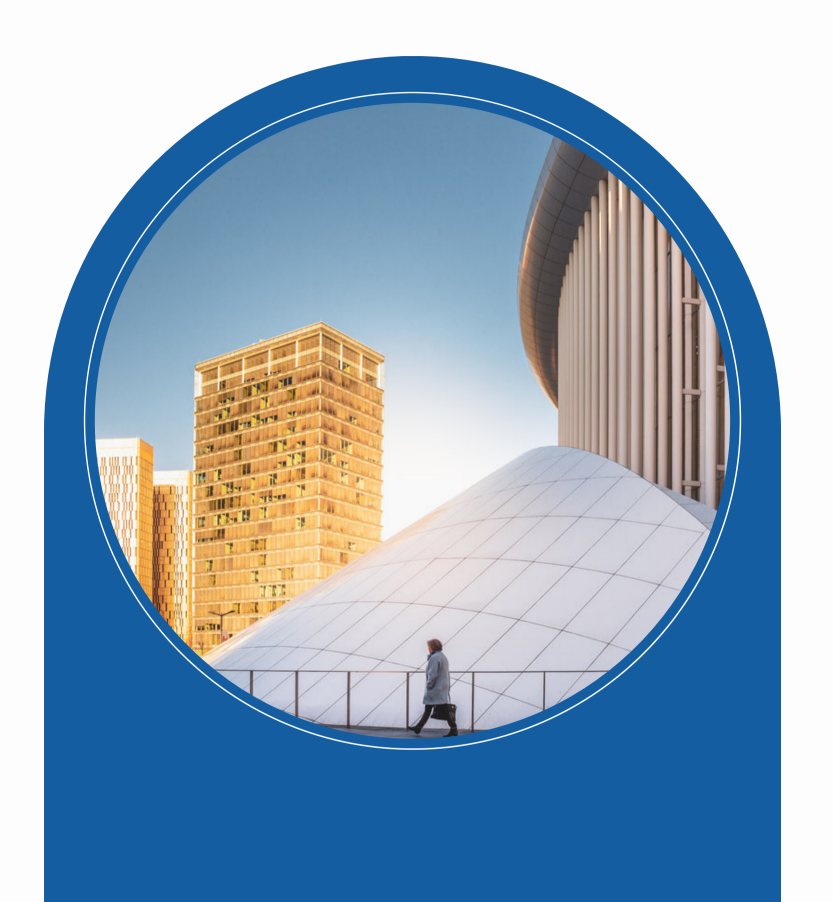
Remote Labs is an **Al-driven** company transforming the staffing industry by **significantly shortening** every step of **the recruitment process** and **eliminating redundant activities**.

We are currently present in **10 countries**, with **17 employees** in **Luxembourg** and **23 EU-based** contractors.

#### What we do:

We are **creating** a **proprietary LLM** and an **Al Interactive Recruitment Platform** that simplifies and improves the hiring process for enterprises.

We've **successfully reduced** the **hiring time** by a significant amount, optimizing the **recruitment process** and achieving a substantial **cost reduction** for our clients.



### **Partners**

We are **collaborating** with Luxembourg's public and private entities to develop our **Large Language Model**.

We are **researching** state-of-the-art architecture and LLM solutions with the **Luxembourg Institute of Science and Technology.** 

We are utilizing **Meluxina**, Luxembourg's **High-Performance Computer** to train our proprietary recruitment LLM.

We are in the **2° phase** of the **EIC Accelerator**, the European Commission's flagship innovation **funding programme**. It provides a **2.5 million EUR grant**, a dilutive direct investment of **15 million EUR** from the European Commission and a **matching** equity investment of **15 million EUR** from a qualified investment fund.

We received a **150.000 USD grant** from **Microsoft** for the use of Al models through Azure, including OpenAl GPT-4, Llama 2 from Meta, and more.





## Present and Future Goals

#### **85.000 EUR MMR**

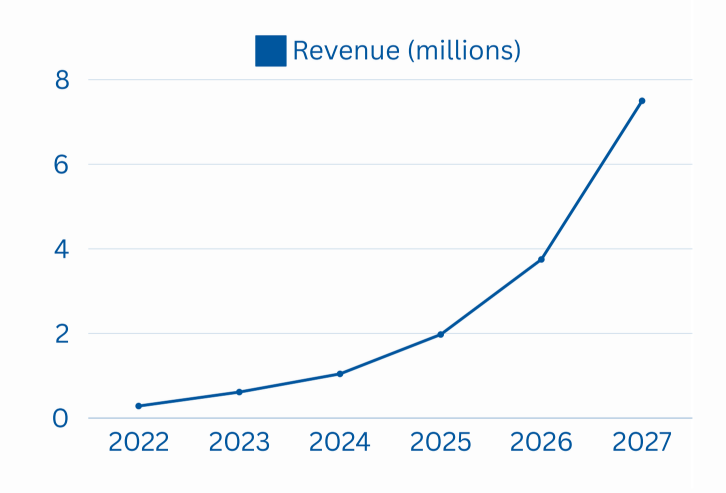
250.000 EUR revenue in Q1 2024

#### +1M

Passing 1 million in revenue this year

#### **+4.5M EUR**

Grant and internal investment for research and development



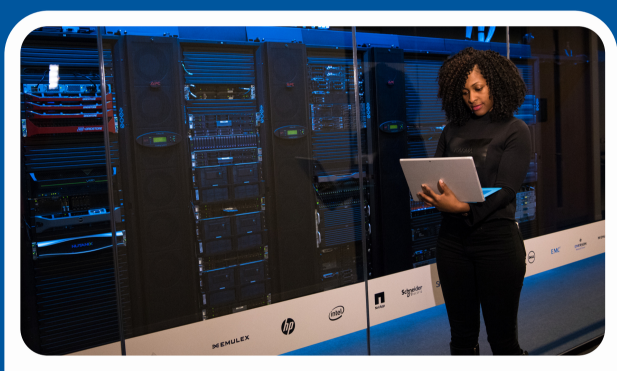
#### **CLIENTS**

• 14 clients in 10 different countries

#### **INDUSTRIES**

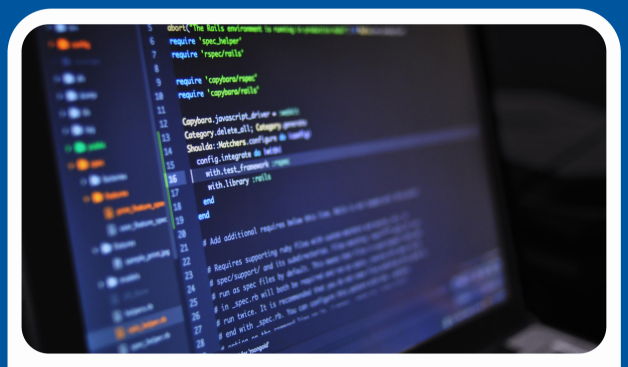
- European Institutions
- Banking Industry
- Manufacturing and Automotive Industries
- Advisory and Business Process
   Outsourcing Companies
- Private Equity

## Product Highlights



#### **Proprietary LLM**

We are building a Proprietary Large Language Model researched, developed, and trained in Luxembourg



#### **Al Recruitment Assistants**

We are building AI Recruitment Assistants powered by our LLM to significantly shortening redundant tasks with the aim of reducing time and costs.



#### **Recruitment Platform**

We are building a platform, that will use our proprietary Large Language Model (LLM), aiming to redefine and transform the recruitment process for recruiters, hiring managers, and candidates alike.

## Product Deep Dive

We are building a **state-of-the-art recruitment platform** that integrates various Recruitment and HR functions. Our standout feature is the incorporation of advanced Al Assistants with Human-in-the-Loop in the recruitment process to solve precise tasks with maximum accuracy.

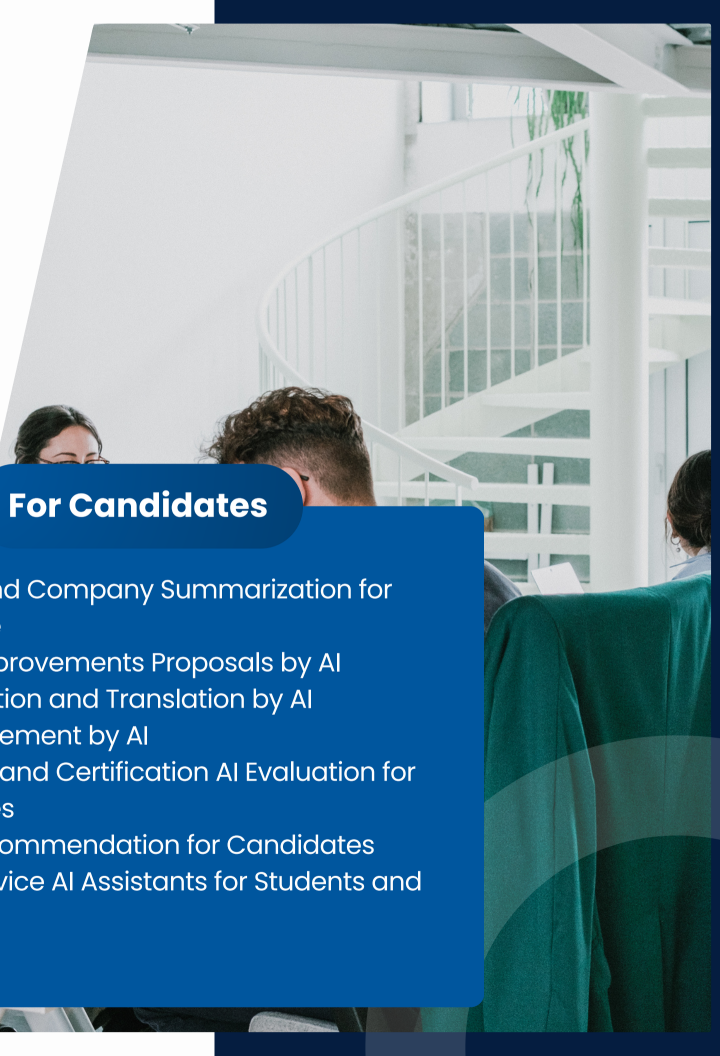
Here's a breakdown of our Al Assistants:

#### **For Recruiters**

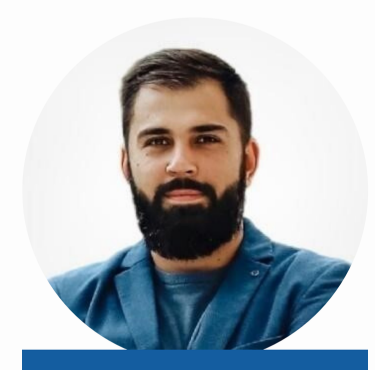
- Recruitment Research Assistant
- Job Description Generation
- Job Position Al Analysis
- Al Candidate Prescreening
- Recruitment Matching and Scoring
- Candidate Technical Skills Al Analysis
- Candidate Leadership Al Analysis
- Education and Certification Al Evaluation
- Hiring Manager Al Assistant
- Al Follow-up and Feedback Assistant
- Contract Offer Assistant



- Career Improvements Proposals by Al
- CV Correction and Translation by Al
- CV Improvement by Al
- Education and Certification Al Evaluation for Candidates
- Salary Recommendation for Candidates
- Career Advice Al Assistants for Students and Graduates



## **Our Team**



**Daniel Stoica**CEO



Gabriel Florea
CFO



Alexandru Dan
CTO

## THANK YOU!



#### **Daniel Stoica**

**CEO & Founder** 



+352 661 611 377



rmt-labs.com



9 Rue du Laboratoire, Luxembourg

