

#### DEPARTURES TIME DESTINATION **FLIGHT** REMARKS GATE 12:39 LONDON CL 903 CANCELLED 31 CANCELLED 12:57 SYDNEY UQ5723 27 IC5984 CANCELLED 13:08 TORONTO 22 TOKYO DELAYED 13:21 AM 608 41 HONG KONG CANCELLED 13:37 IC5471 29 13:48 MADRID EK3941 30 DELAYED 14:19 CANCELLED BERLIN AM5021 28 ON 997 CANCELLED 14:35 NEW YORK 11 PARIS 14:54 MG5870 DELAYED 23 CANCELLED ROME RI5324 43 15:10









The "Hallucinations"

The lack of Generalization

Highly Inefficient



## There is some knowledge that cannot be captured





### **ETR**

A new Cognitive Architecture to achieve Human-like Artificial Intelligence





## A solution for the "Black Box" problem

The concept of the **Black Box** refers to the difficulty in understanding how certain machine learning models, especially deep neural networks, encode information. In these models, decisions and predictions are generated through complex internal processes that are hard to interpret. This makes it challenging to explain how and why a model reaches a specific conclusion, raising issues of trust, accountability, and ethics.

**ETR 0.5** solves this problem, which limits the use of Al in critical decision-making systems or those requiring a reliable explanation, especially in applications such as medicine, industry, finance, or justice.



#### Videogames



B<sub>2</sub>B

**Product: ETR Engine** 

Intelligent Systems developers worldwide **24,8 Millions** 

Business Model: SaaS Suscription 2,400 € dev/anually B2B2C

Product: ETR End-user license

Users worldwide **5,2 Billions** 

Business Model:

Premium SaaS
 Suscription
120-140 € /anually

Global AI GAMING and METAVERSE

TAM: 1,307 € Billion

Global Al GAMING

SAM: 4.6 € Billion

AI GAMING in EUROPE

SOM:

496 € M

23,3% CAGR





Computer scientist, neuroscience and AGI researcher. Serial entrepreneur since 1995

Mario Garcés, CEO

MSc in Biology and PhD in NeuroBiology Lara López, CSO



**BSc** in Electronic Engineer, **MSc** on Biomedic Engineering

Beatriz Cosculluela, CTO



B: Er in

**BSc** in Electronic and Electromechanical Engineer, **MSc** in Artificial Intelligence and interactive systems,

Víctor Simic, CIO



Videogames & 3D VR environment Senior Developer <u>Adrià Sán</u>chez, Environment Developer

BSc Physics, BSc Mathematics
Julian Alonso, Model
Researcher



Computer Scientist, senior administrator of Networked Systems and Level 3 Certificate in Systems Security

Angel de la Fuente, IT Manager



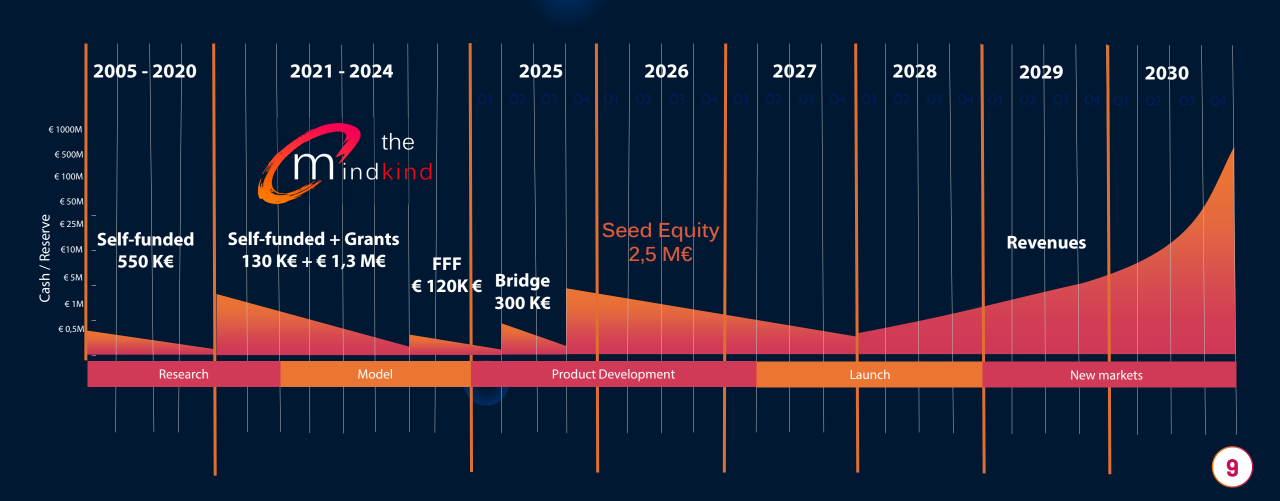


BSc in Psychology and MSc in Neuropsychology Carolina Vallejo, behavior researcher



#### Funding

#### Looking for 2,5 Mn € Seed Equity





# Join us to become a part of the history of technology

www.themindkind.com C/ Juan Carlos I, 3, 22466, Castejón de Sos (Huesca) +34 670 361 071 info@themindkind.com

