



Empathic and Emotional AI to reduce the cost of human error

Summary

Profile type	Company's country	POD reference
Business Offer	Italy	BOIT20250328024
Profile status	Type of partnership	Targeted countries
PUBLISHED	Commercial agreement	• World
Contact Person	Term of validity	Last update
Contact Person Enrico FRANZIN	28 Mar 2025	28 Mar 2025
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General Information

Short summary

Artificial Intelligence (AI) system which detects psychosomathic status of users and provide feedback to address negative statuses via a patented voicebot.

Full description

The company offers an Artificial Intelligence (AI) system.

The user speaks to an AI system which, via a camera and a mic, is able to detect the user psychosomathic status and provide real time feedback to address negative statuses via a patented voicebot. The system can be integrated within multiple hardware devices as apps, web, wearable.







Advantages and innovations

- Empathic AI, capable to feel and understand human emotions
- A voicebot which is able to adapt, the way it replies according to the user status
- Combination of image and voice analysis

Technical specification or expertise sought

Stage of development

Available for demonstration

IPR Status

IPR Notes

Sustainable Development goals

- Goal 9: Industry, Innovation and Infrastructure
- Goal 3: Good Health and Well-being

Partner Sought

Expected role of the partner

The partner is interested in a PoC, created by the company, or is willing to buy licenses

Type of partnership

Commercial agreement

Type and size of the partner

- Other
- SME 11-49
- SME 50 249
- Big company









Dissemination

Technology keywords

- 01003003 Artificial Intelligence (AI)
- 01004001 Applications for Health

Targeted countries

• World

Market keywords

• 02007012 - Medical/health software

Sector groups involved

