

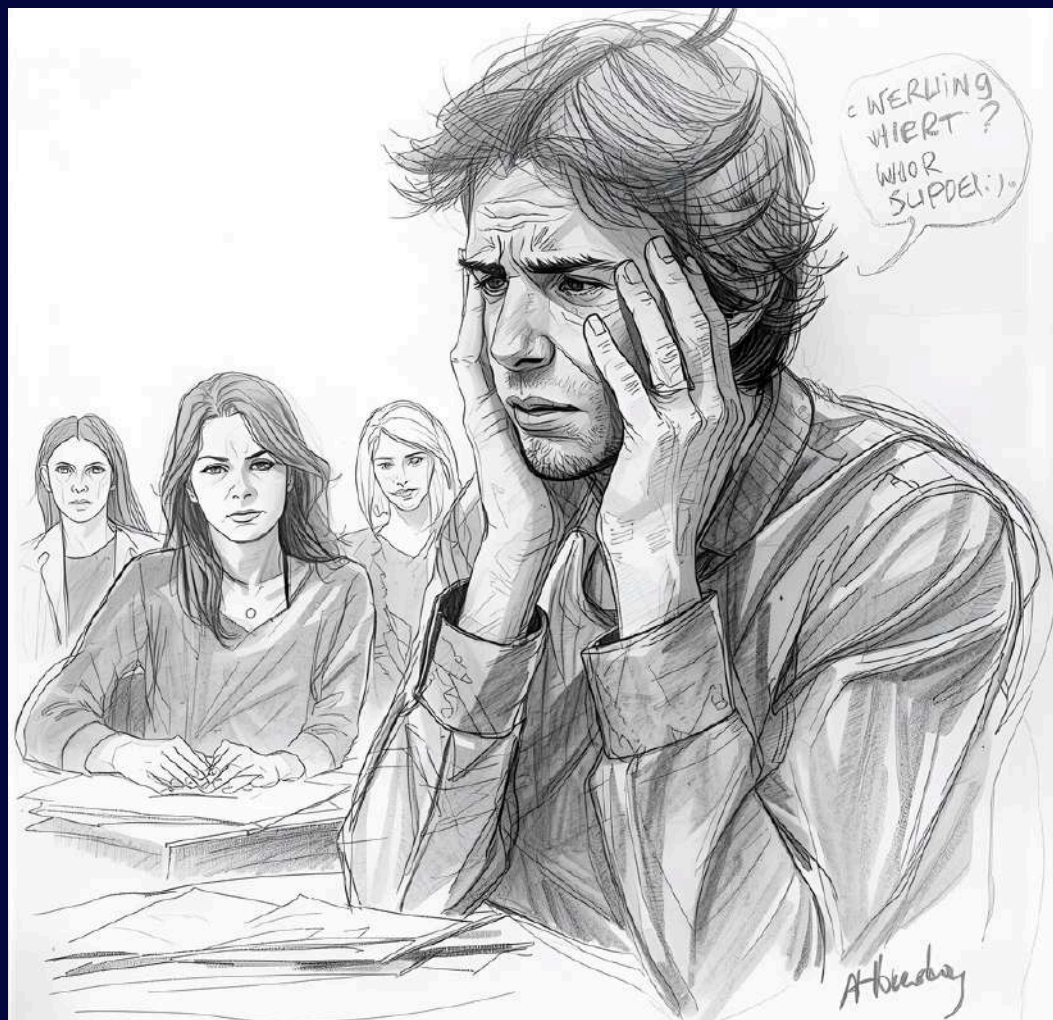
DREAMTEAM

LINGUAMIND

THE FIRST APP THAT HELP YOU TO LEARN READING
THE UTENT'S EMOTIONS

EMOTIONAL LANGUAGE ENGINE





CONTEXT

In digital learning, many people feel anxiety and frustration when speaking a foreign language. Current apps ignore users' emotions, slowing progress. We need a more human, adaptive way to truly learn and communicate with confidence



SOLUTION

The first language app that understands your emotions as you speak.

Traditional apps ignore feelings like anxiety, boredom and frustration.

Linguamind analyzes your tone, rhythm and confidence.

Adapts conversations in real time: simpler when you're nervous, more natural when you're confident.

Keeps you in the flow zone by adjusting tasks to your emotional state.

Result: faster learning, less anxiety, more natural communication.



IMPACT

- Reduced anxiety when speaking with a native speaker or in public.
- Increased fluency and naturalness thanks to more authentic dialogues.
- Increased motivation and consistency thanks to emotional personalization.
- Faster learning compared to standard apps.





INNOVATIVENESS-TRANSFERABILITY-SUSTAINABILITY

AGGIUNGI PIÙ TESTO

- It doesn't just teach phrases: it understands how the user feels and adapts the learning path.
- Combines voice technology, AI and modern pedagogy.
- Its adaptive-emotional technology can be applied beyond language learning, such as:
 - digital tutors for school subjects
 - vocal coaches
 - public-speaking apps
 - personalized corporate training
- LinguaMind is highly scalable thanks to AI and can be integrated into existing educational apps
- Potential business models include:
 - both premium and free content
 - partnerships with schools and e-learning platforms.



DREAM TEAM

OUR TEAM

Alessia Conigiu> Solution Canvas

Caterina Saracino> Presentation Designer

Clara Marti> Presentation Designer

Gloria Giannuzzi> Presentation Designer

Maria Pia Russo> Team Leader

Raffaele Sambati > Presentation and pitch





DREAM TEAM

THANK YOU

LinguaMind turns emotion into real language learning