

**Boost your job
with Human AI**



Human AI

**Discover a
35 soft skills' map
immediately and
without need of a test,
thanks to AI.**

**hola@humanaitech.com
humanaitech.com**

human centered tech

With Human AI, 1000 words are worth more than a picture

¿How do we do it?



Analysis and diagnosis

With just 1000 words, or a voice transcription, our platform provides an immediate report on 35 socio-emotional skills (soft skills) compared to thousands of individuals.

It boasts an accuracy rate exceeding 85%, free from the self-perception biases or social desirability biases typically associated with questionnaires, thanks to psycholinguistics and natural language processing. You will significantly reduce the time and complexity of your profile assessment processes.

User license and budget adapted to your organization's needs



Segmentation and analytics

Our tool enables you to display comparative reports with the groupings and tags of your choice. The reports are customizable to meet your specific needs and include guidelines and recommendations for the development and application of the assessed competencies.

Scan and
get a free demo



Revolutionize the way of knowing, assessing and developing your team.

Decisions and actions

Make decisions and take actions based on individual and group results, thanks to psycholinguistics and natural language processing, to shape, develop, select, and enhance the talent you need.



Compliance

Anonymous and secure data. We have users with different access permissions. Human development professionals adhere to the Digital Ethical Code of Conduct, ensuring ethical and responsible use of AI.



Savings and efficiency

Reduce the time and resources allocated to assess, analyze, and prepare reports, as there is no need for traditional tests or questionnaires, nor the drafting of reports. Individual and group results are compared, visualized, or downloaded according to your needs.



**Human AI puts
artificial intelligence at
the service of human
development and society.**