

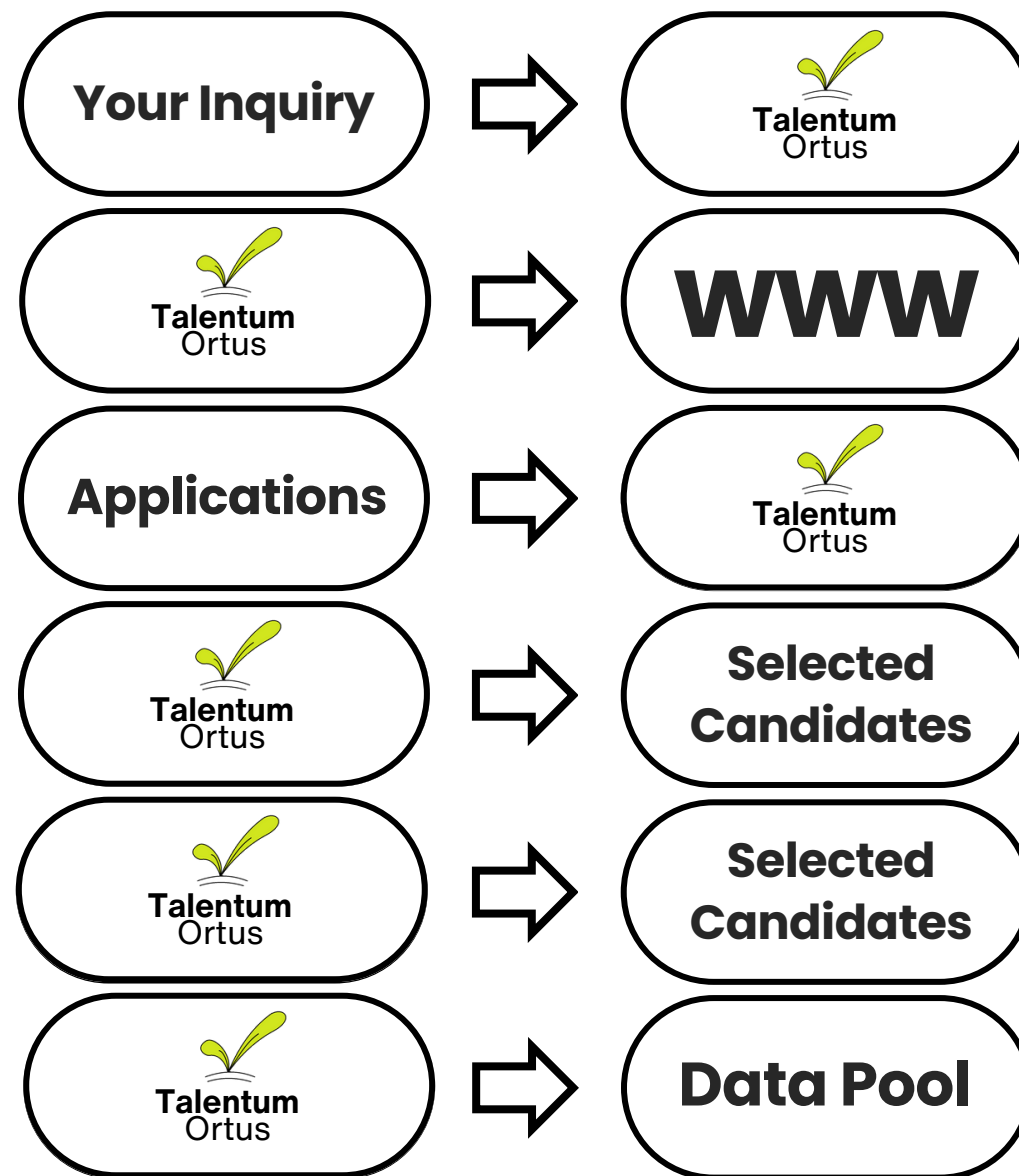
**Talentum
Ortus**

HR Evaluation with GAI Customer Presentation

100% Automated End-to-End Scalable

Talentum Ortus revolutionizes talent acquisition by leveraging cutting-edge generative AI technology to streamline the recruitment process from start to finish. Through end-to-end automation, we empower organizations to save valuable time and resources by automating tasks such as candidate sourcing, scheduling, interviewing and evaluating.

How does our solution work?



Step 1 - Kick Off: Talentum Ortus receives and processes your inquiry.

Step 2 - Publishing: Creates and publishes the job ad.

Step 3 - Filtering: Analyzes the applicant CVs and cover letters

Step 4 - Scheduling: Schedules meetings with selected candidates.

Step 5 - Interview: Conducts interviews with the applicants.

Step 6 - Evaluation: Agents make comprehensive analysis to give the final scores on all aspects and evaluation file proceed to the data pool.



It's cutting-edge.

Our solution's agentic structure revolutionizes the problem-solving capabilities of generative AI and outperforms conventional AI solutions in all aspects. Agents autonomously manages tasks and enhance adaptability by gathering feedback and continuously optimizing the system to meet your specific needs. Moreover, we combine visual and audial analyzing mechanics to achieve deeper insights with psychological reads in addition to contextual analysis.



It's automated.

Talentum Ortus is fully automated, handling recruitment tasks without manual intervention. Using advanced algorithms, it screens resumes, matches candidates, schedules meetings and conducts evaluations. You just push the button and receive the results. This saves time, ensures consistency, and lets recruiters focus on strategic activities.



It's affordable.

Our solution is designed to provide affordability and flexibility by leveraging open-source models that have been fine-tuned by our expert team. Unlike other solutions that rely on pay-to-use API dependencies, our approach minimizes subscription fees or usage charges.



It's reliable.

We prioritize the integrity and reliability of our solutions. That's why we've implemented an advanced anti-cheat mechanism to ensure that applicants cannot use third-party programs or external support during online interviews. This mechanism safeguards the authenticity of the interview process, providing you with confidence in the skills and abilities of the candidates you evaluate.



It's localizable.

You need a solution enabling the whole data stream flowing in your own servers? You want to run local models to not be dependent to APIs of 3rd party companies? No problem, we offer local models that can be deployed directly on your own server, providing you with full control and security over your data.

Thank You

