ATALEF.AI — PRECISION HIRING WITHOUT THE GUESSWORK



STOP REVIEWING, START HIRING.

The Issue - Tech hiring is still broken:

Too much reliance on possibly outdated CVs and keyword-stuffed ATS filters.

Selection bias owing to how well or badly written a CV is, leading to missed opportunities for talent.

Inconsistent skill verification and no soft-skills assessment.

High time-to-hire, ballooning costs, and missed top talent.

The Atalef Difference

We've re-engineered the hiring process end-to-end, replacing guesswork with data-driven precision.

- CV-less Hiring Profiles built from real skills and personality attributes, not biased first impressions.
- DeepMatch™ AI Our proprietary engine instantly ranks hundreds of candidates by hard & soft skills, culture fit, and growth potential.
- Integrated Skills Testing 400+ technical and personality assessments to verify capability before the interview.
- Talent DB Recycling Revitalize your ATS, surface & re-engage past applicants automatically.
- Seamless ATS Integration One-click export to your existing tools.

Who We Work With

From scaling startups to large enterprises, we partner with companies ready to hire for skills and potential, not CVs — and win the battle for talent.

Let us show you how we make an impact

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Atalef.Al —

Because great hires aren't found in PDFs.

Why Now?

Saving time and money in the selection and post hiring process has become a top priority.

70% of companies say **AI** is critical to hiring success.

80% of employers are now open to non-traditional tech talent.

Tech recruitment market: \$184B today → \$359B by 2033.

There is clearly space for game-changing and redefining HRTech

The Impact

50 qualified matching profiles guaranteed per search.

Time-to-hire cut by 50%.

Profile-to-hire rate boosted to 10%+.

Talent engagement up 20%.

Sourcing costs reduced by up to 30%.



