

Accelerate Your Hiring with our Tech Recruiting Solution

From sourcing candidates to enriching your team’s learning, Codility brings your entire tech recruitment funnel together. The result? Less subjectivity, more insight, and a tech recruiting strategy which **actually works** to increase hiring efficiency by up to 70%.

- Sourcing
- Screening
- Plagiarism Checking
- Global Benchmarking
- Interviewing
- ATS Sync



SUPERIOR TESTING CRITERIA

Solutions are assessed on correctness and performance, with playback.



SECURITY A TOP PRIORITY

We believe the candidates you source are yours, and yours only.



RELIABLE AND ESTABLISHED

More than 3M assessments taken, over 1,000 customers, and 6 years of experience make us the most stable platform.



BUILT BY EXPERTS

Built by competitive coders, PhD Professors and tech recruiting experts, who understand the challenges of tech recruiting today.

“At Indeed Prime we’re always looking for innovative ways to find and engage candidates. We teamed with Codility to source and qualify top college programmers using an appealing, immersive coding challenge. The results were great - we connected with thousands of candidates and expanded the pool of qualified talent available to our clients.”

Our Solution

At the base line, Codility empowers Recruiters to know which candidates are the strongest, and supports Hiring Managers with additional insights into how those candidates work.



/Source

Increase your visibility and expand your talent pool using an online coding challenge.



/Assess

Automate your screening process, and get better insights into your top candidates, all while saving time.



/Interview

Engage with your candidates online, learn how they code, and record live interview for peers to review.



/Enrich

Get your team working better together, drive learning with an internal coding challenge.

Join our 1,000+ customers around the globe including:



Hire Stronger Programmers, Faster with **Codility.com**

Copyright © 2016 Codility Ltd. All rights reserved.