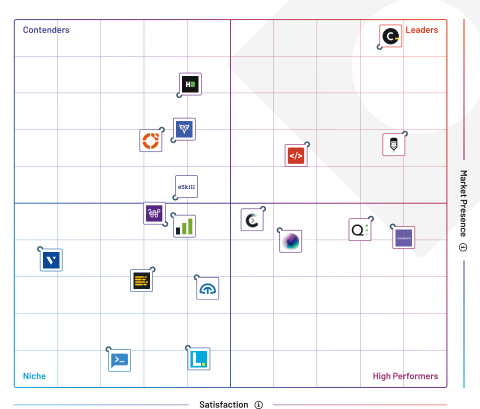


## **Codility is Europe's #1**

## Technical Skills Screening Platform

### Codility has been ranked by G2 as Europe's #1 Technical Skills Screening Platform.



Over 600 European companies, including Zalando, Deutsche Bank, and Deloitte, trust Codility's proprietary Evaluation Engine to hire the right engineers, 2.5x faster.



## of users said they would be likely to recommend Codility

## Ranked #1 for Likelihood to Recommend.



#### Assessment Science Leaders

Codility is backed by 15+ years of assessment science leadership and continuous testing of its assessment models to ensure the strongest signal in the industry.



#### **Unparalleled Data Privacy**

Headquartered in Europe, Codility is the **only** technical skills screening platform with both EU and US-based data hosting. Codility never collects, stores, or shares any candidate PII.



#### **Superior Security & Cheating Detection**

Codility boasts a fully Al-resistant task library, proctoring, plagiarism detection, suspicious behavior flags, test playback, and ID verification features.

# Exceptional Customer. Support

Codility is an expert in the hiring process for global enterprises and can help you at every stage of your journey, starting with procurement.

#### **Codility will:**

- Work with your engineering, compliance, legal, and I/O teams to ensure a smooth onboarding process.
- Train talent teams, engineering teams, and any other stakeholders in your organization.
- Partner with your teams to maintain a rigorous and defensible assessment strategy.







Codility has been our trusted partner for more than four years. They help us improve our recruitment processes, shorten our time to hire, and automate a lot of our tests and assessments of candidates in general.

The communication with them as a B2B is always smooth and on the spot. They are one of the best business partners I have ever worked with.



#### **Boryana Borisova**

Talent Acquisition Manager Flutter International (Pokerstars)

# Ready to get started?

**Book a Demo**