About Radancy

We are the leading cloud-based talent acquisition software provider intelligently solving the most critical challenges for enterprises globally and delivering cost-efficient outcomes that strengthen their organizations. The AI-powered Radancy Talent Acquisition Cloud leverages rich data and deep industry insights to optimize the entire candidate journey, enabling enterprises to hire the most qualified talent faster, while reducing costs and driving higher ROI, recruiter efficiency and an improved candidate experience.



End-to-End Engagement

Successfully manage your entire talent acquisition journey in one place.

- Attract & Source
- 🛱 Engage & Inform
- 🔁 Capture & Convert
- 🛁 Evaluate & Advance



Data-Driven Intelligence

Discover the power of enriched data and gain insights into your talent like no other.

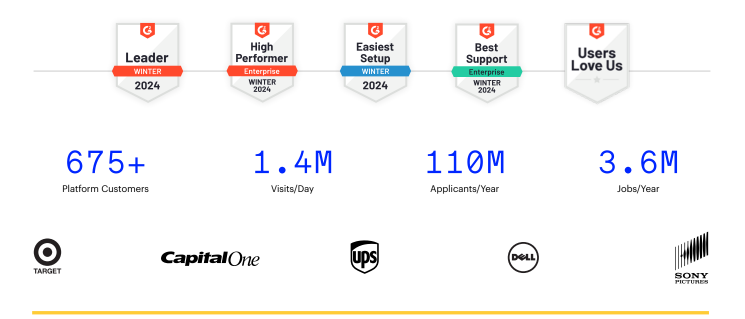
- Engagement Insights
- Network Benchmarks
- 🔁 Performance Data
- Quantifiable Metrics



Expertise and Innovation

Get innovative tools, solutions and perspective every step of the way.

- Global Leadership
- $\stackrel{\rightarrow}{\Rightarrow}$ Radancy Labs
- * Brand Experience Experts
- Strategic Planning





Hire the right candidates & simplify talent acquisition

with a single, AI-powered platform.

Maximize ROI and hire qualified talent faster with the only global end-to-end platform that optimizes the entire candidate journey.



Hire Faster

Find quality talent faster, improving productivity and fast-tracking revenue growth.

> 125% Improvement in time-to-hire

Lower Costs

Optimize your spend using connected data and AI across all key channels to get more effective outcomes.

Reduction in cost-per-hire

Reduce Third Parties

Simplify your HR tech stack and ease supplier management burdens to reduce your overall talent acquisition costs.

Reduction in third-party spend

Improve ROI

Expedite measurable results with our end-toend platform to deliver meaningful ROI for your team and your company. Ξ

E.

459% Delivered ROI and < 6-month payback

FORRESTER TOTAL ECONOMIC IMPACT™ STUDY

