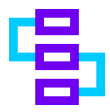
# About Radancy

We're the global talent technology leader intelligently solving the most critical challenges for employers and delivering results that strengthen their organizations. Our unified platform, augmented by rich data and deep industry expertise, is revolutionizing how employers attract and hire the talent they need through connected intelligence.





### End-to-End Engagement

Successfully manage your entire talent acquisition journey in one place.

- 溆 EVP and Brand Development
- 亞 Programmatic AdTech
- 冨 **Career Sites**
- $\nabla$ **Employee Referrals**
- 글. CRM

### Data-Driven Intelligence

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

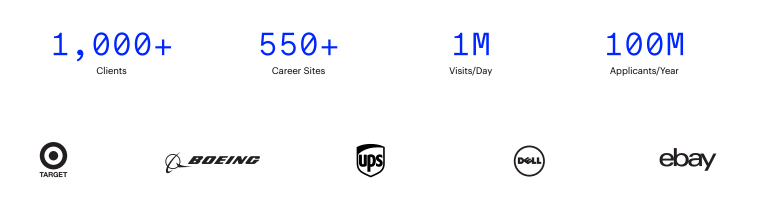
- Ē. Engagement Insights
- 쁆 Career Site Network
- ∕₽ Performance Data
- .近 **Quantifiable Metrics**



#### **Expertise and Innovation**

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

- 촱 **Global Leadership**
- $\xrightarrow{\rightarrow}$ Radancy Labs
- \* **Creative Experts**
- Strategic Planning





# Intelligently attract and hire talent.

Transform your talent acquisition with our unified platform, data and expertise.

## Make every connection count with one platform.

The go-to destination for automating and optimizing all essential candidate touchpoints to intelligently connect you to the right talent at the right time with the right message.



**Brand Development** 

Build and activate a powerful EVP and brand through dynamic experiences.



Programmatic AdTech Intelligently target and source the right talent at the right time across all channels.



**Career Sites** 

Automate marketing and personalization through rich job search experiences.



**Employee Referrals** Attract high-quality talent by seamlessly integrating an employee referral program.



CRM

Automatically identify and engage with the right talent by leveraging targeted audience data.

1,000+Clients



V Visits/Day 100M Applicants/Year



connect@radancy.com | en.radancy.nl

CREATE CONNECTIONS THAT COUNT.