

AI AND THE CANDIDATE TRUST GAP

How to Build Confidence in Tech-Driven Hiring













INTRO

Artificial intelligence has reshaped the recruiting landscape faster than most of us imagined. Today, algorithms scan resumes, chatbots schedule interviews, and predictive tools help identify which candidates might be the best fit for a role. For employers, AI brings speed, scalability, and efficiency. But for candidates? It often brings uncertainty.

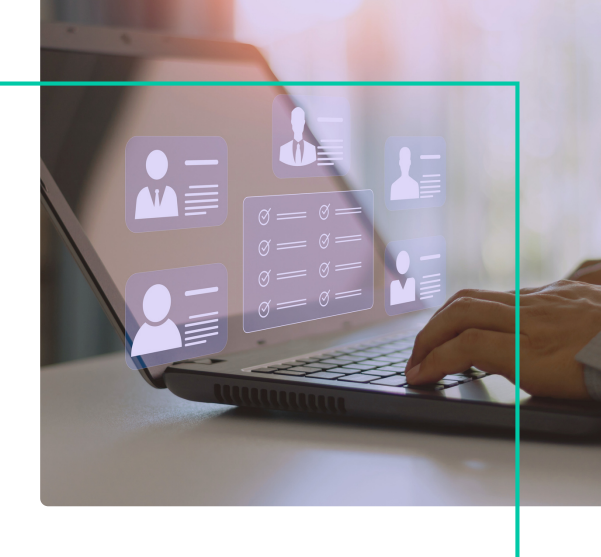
Job seekers are paying closer attention to how organizations use AI in hiring — and many are wary. They're asking new questions: Is a computer deciding my fate? Who's actually reading my resume? How can I be sure this process is fair? These are valid concerns, and they point to a growing problem in modern recruiting: **the AI trust gap**.

The trust gap represents the space between technological innovation and human understanding. Candidates want efficiency, but not at the cost of fairness or personal connection. Recruiters and HR leaders, on the other hand, are under pressure to adopt new tools that promise faster results and reduced workloads. Bridging this divide requires balance — and transparency.

In this guide, we'll explore how organizations can use AI responsibly and communicate clearly with candidates to build confidence, not suspicion. By showing how people and technology can partner effectively, recruiters can preserve what matters most: the human connection at the heart of hiring.

TABLE OF CONTENTS

AI, Transparency, and the Trust Gap	##
The Rise of AI in Recruiting	
Understanding the Candidate Trust Gap	
Explaining the Role of AI: Pulling Back the Curtain	
Showcasing Fairness Safeguards: Building Confidence in the Process	
Examples of Ethical AI Statements and Transparency in Recruiting	
The Human-Centered Hiring Experience	##
Reinforcing Human Connection	
Balancing Efficiency and Empathy	
Actionable Strategies to Build Candidate Trust in Al-Driven Hiring	
Building the Future of Ethical, Trustworthy Al in Hiring —	##
The ROI of Trust: Why Transparency Pays Off	
Building an Ethical Al Culture in Recruiting	
Looking Ahead: The Future of Trust and Technology in Hiring	
Final Thoughts: The Human Advantage	
Resources —	##



AI, TRANSPARENCY, AND THE TRUST GAP

THE RISE OF AI IN RECRUITING: PROMISE AND PERCEPTION

Al in recruiting is no longer experimental; it's mainstream. According to <u>SHRM</u>, recruiting is the HR practice area that organizations report using Al to support HR-related activities the most, with just over half of organizations (51%) using Al to support recruiting efforts.

The most common AI applications are writing job descriptions (66%), screening resumes (44%), automating candidate searches (32%), customizing job postings (31%), and communicating with applicants

(29%). The promise is powerful: reduced time-to-hire, improved quality-of-hire, and the ability to scale recruiting efforts without ballooning headcount.

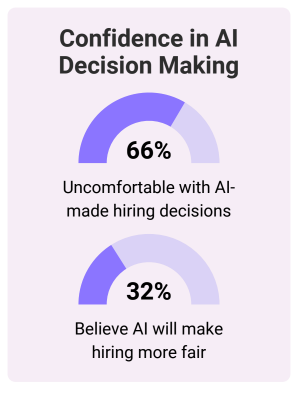
How Employers Are Using Al in Hiring
Writing job descriptions (66%)
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Customizing job postings (31%)
Communicating with applicants (29%)

51% of organization use AI to support

recruiting efforts

BUT PERCEPTION HASN'T CAUGHT UP WITH PROGRESS...

In a <u>Pew Research Center study</u>, about two-thirds (66%) of U.S. adults said they're uncomfortable with companies using AI to make hiring decisions, and only 32% believe it will make hiring more fair. That discomfort isn't about technology itself. It's about how it's being used.



Al is invisible by design. It works quietly behind the scenes, analyzing data points and patterns most candidates never see. Without context, that lack of visibility can feel opaque or even manipulative. The result? A process that's faster, but feels less human.

KEY TAKEAWAY -

The challenge for HR leaders isn't whether to use AI. That ship has sailed. The challenge is how to introduce AI in ways that enhance, not erode, candidate trust.

UNDERSTANDING THE CANDIDATE TRUST GAP

Trust is the currency of recruiting. Candidates apply for roles with a set of expectations that they'll be evaluated fairly, communicated with transparently, and respected as individuals. When AI enters the picture, those expectations shift.



The Fear of Unseen Decision-Making

Many job seekers worry that AI tools might reject them before a recruiter even sees their application. They wonder whether the algorithm is biased, or if a keyword mismatch could disqualify them. This uncertainty can make even the most qualified candidates hesitate to apply.

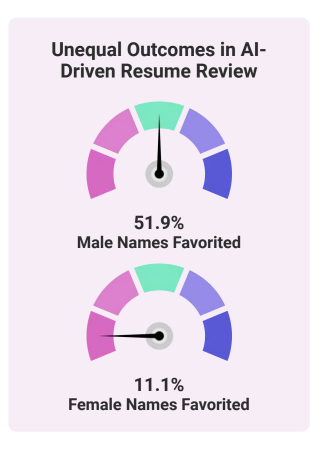
The Feeling of Disconnection

Automation can unintentionally depersonalize the candidate experience. Chatbots and automated messages, while efficient, sometimes replace meaningful human touchpoints that help candidates feel valued.

The Question of Fairness

Fairness is central to hiring. But when Al models are trained on historical data, which may include past biases, candidates fear those same biases are being replicated in digital form. Without clear safeguards, the trust gap widens.

Candidate concerns about AI screening introducing bias aren't unfounded. Recent Brookings research testing AI hiring tools found significant demographic disparities in candidate selection: resumes with men's names were favored 51.9% of the time, while women's names were favored just 11.1% of the time.



The Lack of Communication

When employers don't explain how AI is used, candidates fill in the blanks themselves (often with worst-case scenarios). A lack of transparency breeds suspicion.

KEY TAKEAWAY

Closing this gap doesn't mean removing AI from the equation. It means redesigning the experience around trust, communication, and human oversight.

EXPLAINING THE ROLE OF AI: PULLING BACK THE CURTAIN

Transparency is the antidote to mistrust. Candidates don't need a full technical breakdown of your AI tools, but they do appreciate understanding how and why technology is used.

Recruiters can **take three simple but powerful steps** to explain Al's role in the hiring process.



1. Communicate Early and Clearly

Include a short, plain-language statement in your job postings or application pages explaining how Al supports your recruiting process. For example, SAP has a statement on ethical use of Al on <u>its career</u> site.

"Any AI systems we implement in our recruitment process undergo thorough testing to identify and mitigate potential bias. This ensures fair and equal treatment for all candidates regardless of personal characteristics such as race, gender, age, or socioeconomic background.

We also regularly audit these systems to evaluate their fairness, accuracy, and compliance with applicable laws and regulations.

Transparency is essential to us. That's why we will always inform candidates when AI tools are used during any stage of the selection process."

This statement establishes clarity and control so that the candidate knows Al plays a supporting role, not a deciding one.

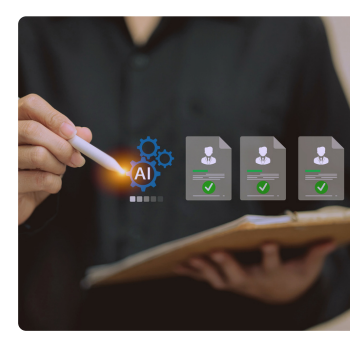
2. Be Specific About What AI Does (and Doesn't) Do*

If your AI tools help screen resumes, schedule interviews, or send reminders, say so. Explain that AI helps streamline these repetitive tasks so recruiters can focus on conversations and connections.

Transparency about scope reinforces that technology enhances efficiency, not judgment.

3. Provide a Human Contact

Give candidates a way to reach a person if they have questions or concerns. Even if most won't use it, knowing it's there demonstrates accountability and openness, two critical ingredients for trust.



STEPS TO EXPLAIN AI USAGE

- 1. Communicate Early and Clearly
- 2. Be Specific About What AI Does (and Doesn't) Do*
- 3. Provide a Human Contact

BUILDING CONFIDENCE IN THE PROCESS

Al can make recruiting faster, but speed shouldn't come at the cost of fairness. To reassure candidates, organizations should actively showcase how they audit and balance their Al systems.

1. Human Validation at Every Stage

Candidates trust hiring processes where humans verify AI outputs. Make it clear that recruiters review all shortlists, validate matches, and use their judgment to determine who moves forward. This ensures decisions are contextual, not purely computational.

2. Regular Bias Audits

Bias doesn't disappear just because technology is involved; in fact, it can become more subtle. Conducting regular audits of AI tools helps ensure they aren't reinforcing past inequities. Many organizations now partner with third-party vendors to perform bias checks or use explainable AI dashboards that visualize model decisions

You don't need to publish proprietary details, but sharing that audits occur (and why they matter) signals responsibility.

3. Ethical Al Statements and Transparency Pages

Some forward-thinking employers have created "Ethical AI" statements, published on their careers pages, that outline principles for fairness and accountability.

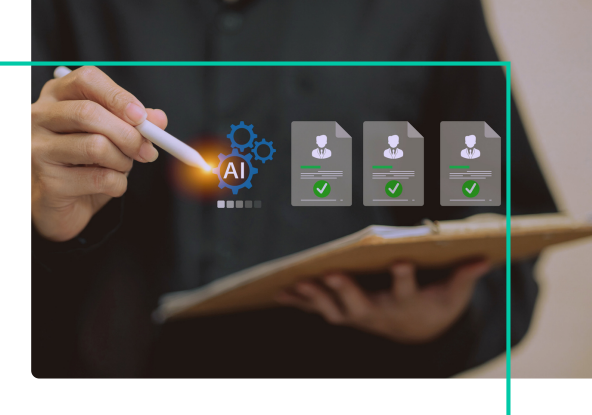
These statements can include commitments such as:

- · Humans make all hiring decisions.
- We regularly test our AI tools for bias.
- Candidate privacy and consent are prioritized.
- · Feedback is welcomed to improve our processes.

This level of transparency helps candidates feel seen and respected in a system that might otherwise feel impersonal.

KEY TAKEAWAY

Fairness shouldn't be invisible. When organizations make their safeguards clear – human review, regular audits, and transparent AI principles – they replace uncertainty with trust. By showing candidates how decisions are made and who is accountable, employers reinforce that people remain at the heart of the hiring process, even as AI supports it.



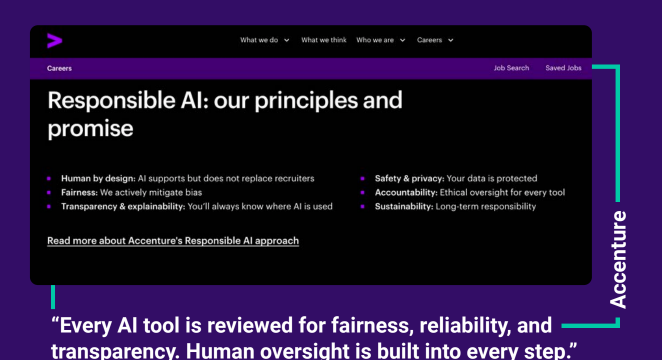
EXAMPLES OF ETHICAL AI STATEMENTS AND TRANSPARENCY IN RECRUITING

Here are some real-life examples of companies that explicitly communicate to candidates how they use AI in their recruiting or hiring process. These are useful to reference when building transparent candidate-facing messaging around AI.

Accenture

On their <u>careers website</u>, Accenture provides a dedicated section titled "Redefining hiring with the power of responsible AI", where they clearly outline how AI is used in the hiring journey and what candidates should know. Crucially they emphasize that AI is used to enhance, not replace human decision-making.

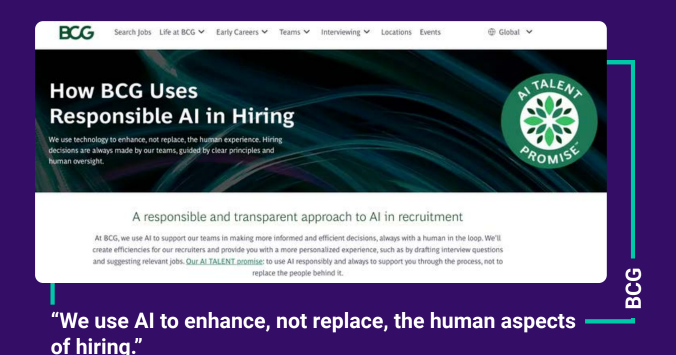
This is a strong example of transparency: the company outlines what AI does, what it doesn't do, gives candidates agency (e.g., consent/opt-in), and clarifies that humans remain responsible.



Boston Consulting Group (BCG)

The company prominently features a <u>careers page section</u>: "How BCG Uses Responsible AI in Hiring" with the statement, "We use AI to enhance, not replace, the human aspects of hiring."

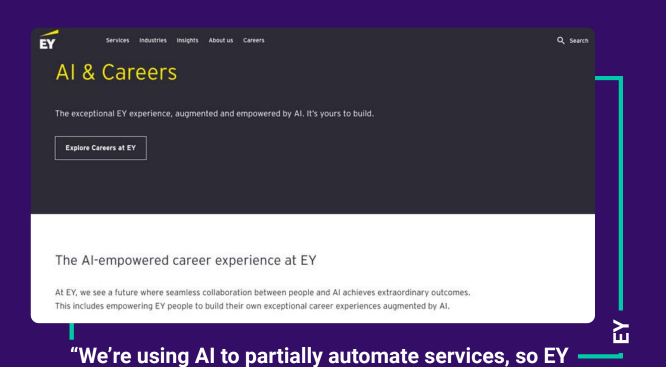
Details include: using AI for talent sourcing & pipeline building, application review support (but never AI alone for decisions). It also offers candidates the ability to ask how AI was used in their review ("You can ask your recruiter for details about how AI may have supported the review...").



Earnst & Young (EY)

In their "AI & Careers" section they state: "At EY, we see a future where seamless collaboration between people and AI achieves extraordinary outcomes. … We're using AI to partially automate services, so EY professionals can think more critically and creatively."

The wording emphasizes augmentation rather than replacement of human roles, and speaks to Al-enabled career experiences.

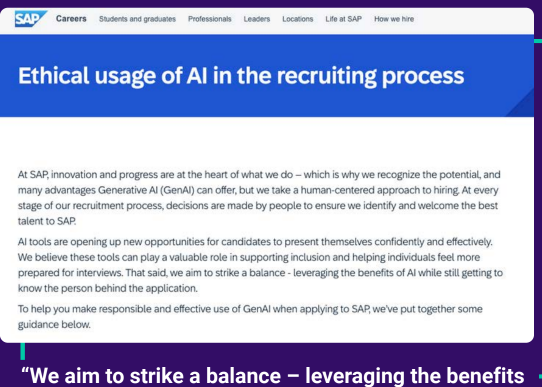


professionals can think more critically and creatively."

SAP

On their <u>careers site</u> under "Ethical Usage of AI in the Recruiting Process," SAP outlines how they apply generative AI and other tools in recruitment while maintaining a human-centered and ethical approach.

It provides a concrete example of an employer publicly committing to ethical AI in recruiting and offering candidate-facing info about how AI is used.

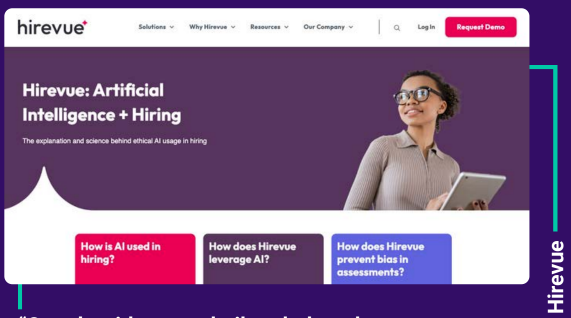


"We aim to strike a balance – leveraging the benefits of AI while still getting to know the person behind the application."

Hirevue

While Hirevue is primarily a provider of Al-hiring tools, its site includes an "Al in Hiring" section that explains how its platform works, including how candidate-facing assessments and Al are structured. It states: "Our algorithms are built to bolster human decision-making in a structured and consistent way that combats human biases."

Although not all employers may publish as detailed an Al-statement, including a vendor/provider's transparency helps illustrate standards and language which employers can borrow, especially regarding candidate communication and fairness commitments.



"Our algorithms are built to bolster human decision-making in a structured and consistent way that combats human biases."



THE HUMAN-CENTERED HIRING EXPERIENCE

REINFORCING THE HUMAN CONNECTION



Even the smartest algorithms can't replicate empathy, intuition, or connection — the heart of every great hire. That's where recruiters shine.

Make the Human Moments Count

When candidates finally connect with a recruiter or hiring manager, that interaction carries extra weight. Personal communication (like customized outreach, thoughtful follow-ups, or genuine interview feedback) reminds candidates there's a real person invested in their success.

Use AI to Create More Space for Humanity

Instead of viewing AI as a replacement, think of it as a resource or tool that gives recruiters time back. If scheduling bots handle logistics, recruiters can focus on mentoring hiring managers, refining assessments, or crafting personalized candidate messages.

Train Recruiters to Talk About Al Comfortably

Recruiters are the frontline of trust-building. Equip them with simple, consistent language to explain how AI supports the hiring process. A confident, transparent conversation helps candidates relax and builds credibility.

Al should amplify human strengths, not replace them.

BALANCING EFFICIENCY AND EMPATHY

Recruiting is a high-volume, high-pressure world. Efficiency matters, but empathy is what makes candidates choose one offer over another.

Finding that balance means designing experiences that are fast, but still feel human.

Al Strengths	Human Strengths	Combined Impact
Processing large data sets	Building rapport and trust	Better, fairer shortlists
Automating scheduling and reminders	Personalizing communication	Faster, warmer interactions
Identifying potential matches	Understanding nuance and fit	Smarter hiring decisions

When technology and people complement one another, everyone wins. The recruiter works smarter, and the candidate feels seen.

ACTIONABLE STRATEGIES TO BUILD CANDIDATE TRUST IN AIDRIVEN HIRING

Let's break down a framework HR leaders can use to close the candidate trust gap, step by step.

Step 1: Map the Candidate Journey

Start by identifying every point in your hiring process where AI touches the candidate experience, from job matching to final offer. Document who interacts with what, and how visible that interaction is.

Once you see the full map, you can decide where to increase transparency or add human checkpoints.

Step 2: Develop Clear Messaging

Create standardized, candidate-friendly messaging about Al's role. This could appear on your careers site, in job descriptions, or in automated emails. Use plain language and avoid jargon. One excellent example of this is Greenhouse's statement on its career site, "How Greenhouse's Talent Acquisition team uses Al":

"In recognizing both the promise and limitations of AI in today's world of work, our Talent Acquisition team takes great care to be methodical with how we use AI in hiring. We have no evidence to believe that AI is capable of making reliable end-to-end hiring decisions without human intervention, and therefore we believe AI should supplement, not replace, human judgment and decision-making. As AI comes with flaws and risks, including bias, we view it as a co-pilot that can make hiring teams more efficient, not an auto-pilot that eliminates the need for human oversight."

Step 3: Train Recruiters and Hiring Managers

- Training should go beyond how to use the tools. It should also cover how to talk about them. Equip recruiters and hiring managers to answer questions like:
- "How do you ensure Al isn't biased?"
- "Who makes the final hiring decision?"
- "How does AI choose candidates to move forward?"
- Prepared recruiters and hiring managers build trust faster.

Step 4: Gather Candidate Feedback

Regularly ask candidates how they perceived your process. Surveys, exit interviews, and post-application check-ins can reveal whether automation felt helpful or impersonal and where improvements are needed. Here is where you can directly ask "Did the use of AI make it more or less difficult for you to apply?" And follow up with the "more difficult" responses and find out exactly where or why.

Doing the work to set up candidate surveys and gathering feedback means nothing if you don't act on the results. Find out where the friction (or discomfort) comes from and solve it.

Step 5: Establish Governance and Ethics Standards

Formalize internal standards for AI use in recruiting. This can include:

- Human-in-the-loop verification policies
- Diversity impact assessments
- Data privacy and consent management
- Transparent vendor partnerships
- By setting these standards, you protect both your organization and your candidate relationships.



BUILDING THE FUTURE OF ETHICAL, TRUSTWORTHY AI IN HIRING

THE ROI OF TRUST: WHY TRANSPARENCY PAYS OFF

Building trust takes time, but the payoff is measurable.

1. Higher Application Rates

When candidates understand your process, they're more likely to apply. According to a 2024 IBM report, companies that disclose their AI hiring practices see 22% higher application completion rates than those that don't.

2. Improved Candidate Experience Scores

Candidates who feel informed and respected report significantly better overall satisfaction, even when they don't get the job. This goodwill translates to stronger employer brand perception and higher-quality talent pools.

3. Reduced Drop-Off and Ghosting

Transparency reduces anxiety. Candidates who know what to expect are less likely to abandon applications or disengage mid-process.

4. Stronger Employer Brand

In a competitive hiring market, reputation matters. Demonstrating responsible AI use positions your organization as both innovative and ethical, a rare and attractive combination.

BUILDING AN ETHICAL AI CULTURE IN RECRUITING

Closing the trust gap isn't a one-time initiative. It's a cultural shift. Ethical, transparent AI use must become part of your organization's DNA.

STEP 01 Include HR, legal, DEI, and data teams to review new tools and monitor ongoing practices. This group can identify risks early and set organizational standards.

STEP 02 Choose HR tech vendors that prioritize explainability, auditability, and fairness. Ask the tough questions before you buy:

- How is your Al trained?
- How do you test for bias?
- Can we audit outputs ourselves?

Transparency should extend beyond your walls to your entire HR tech ecosystem.

STEP 03 Every automation should be measured against a simple test: Does this make the candidate experience more human, or less? If it's the latter, reconsider the tool or adjust the process.

LOOKING AHEAD: THE FUTURE OF TRUST AND TECHNOLOGY IN HIRING

The next generation of AI promises even greater personalization and predictive power — from video interview analysis to sentiment tracking. But as technology evolves, so will expectations for ethical use.

Future-ready organizations will:

- Build Al literacy among recruiters, ensuring everyone understands what the tools do.
- Design candidate-first communication strategies that proactively explain automation.
- Adopt continuous feedback loops to monitor fairness, accuracy, and experience.

The companies that thrive won't be those with the flashiest AI, but those that use AI with empathy and integrity.



CONCLUSION: THE HUMAN ADVANTAGE

Al is transforming recruiting, but trust is what will define its success. Candidates don't expect perfection, but they do expect honesty. When employers pull back the curtain and show how technology and people work together, confidence follows.

The future of hiring isn't AI versus humans. It's AI and humans, working side by side to create faster, fairer, more human hiring experiences. By combining the precision of technology with the warmth of human connection, recruiters can bridge the trust gap, elevate candidate confidence, and build a hiring process that's not just efficient, but empathetic.

Learn more about how Talroo's platform helps recruiters combine the power of AI with the human touch at <u>Talroo.com</u>.

*Note: This resource is provided for informational purposes only and does not constitute legal advice. Talroo is not a legal advisor. Organizations should consult with their legal counsel to ensure that any hiring practices, policies, or Al-related procedures comply with applicable laws and regulations.

RESOURCES

- The Trust Gap in Tech Hiring 2025 (Dice)
- <u>Gender, race, and intersectional bias in AI resume screening via language</u> <u>model retrieval | Brookings</u>
- The Role of AI in HR Continues to Expand (SHRM)
- Al in Hiring and Evaluating Workers: What Americans Think | Pew Research Center