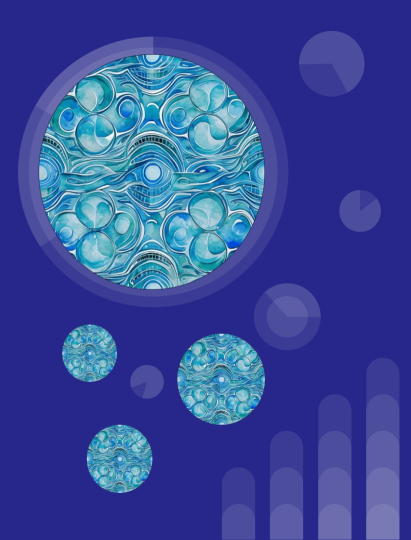
LinkedIn Recruiter 2024 Release



The 2024 Recruiter Release revolves around four key themes:



Al-assisted candidate discovery

With the assistance of generative AI, Recruiter will dynamically serve up a qualified talent pool based on your needs.



Smarter suggestions

Provides a shortlist of qualified candidates with insights-backed recommendations powered by a deep understanding of the LinkedIn professional community.



Simplified candidate outreach

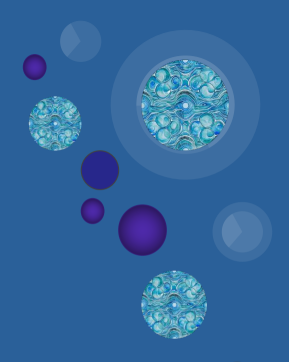
Streamlines your workflows and automate time-consuming tasks so you can focus on effectively engaging top talent.

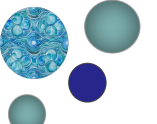


Actionable data and insights

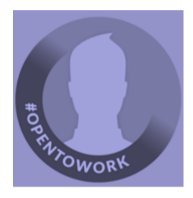
Track progress toward goals, refine your strategy, and show the impact of your recruiting efforts with enhanced analytics.

Wave 1 features
launching between
October 2023
and April 2024





Features Available Now



Candidate Likelihood of Interest

Quickly identify interested candidates in your Recruiter search based on their interest signals and job-seeking activities. These include "Open to work" and "Interested in your company" statuses, InMail acceptance rates, and more.



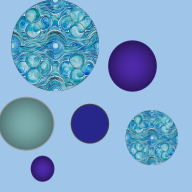
Al-Assisted Messaging

Recruiters experience a 40% increase in InMail acceptance rates when they personalize candidate outreach. With Al-assisted messages, you can draft highly personalized InMails in one click — saving time and boosting engagement.



Email Syncing

Save time by viewing both InMail and email in Recruiter. A centralized view of candidate conversations allows you to craft better-informed messages and avoid switching back and forth between tools.

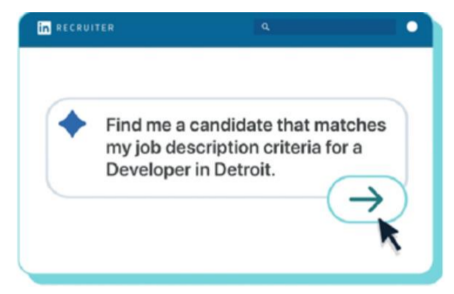


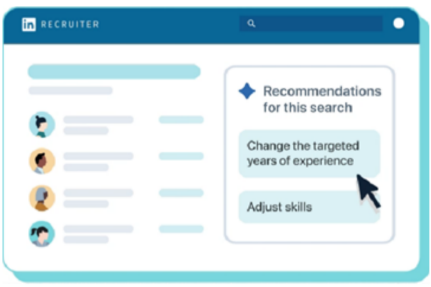
Releasing between Now and April



Al-Assisted Projects and Conversational Search

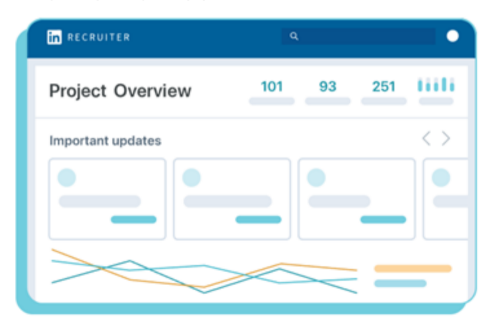
Type in your hiring goals in your own words, and generative AI will help you create projects and job posts, search for candidates, and give insights-backed recommendations to improve your search.





Project Status and Insights

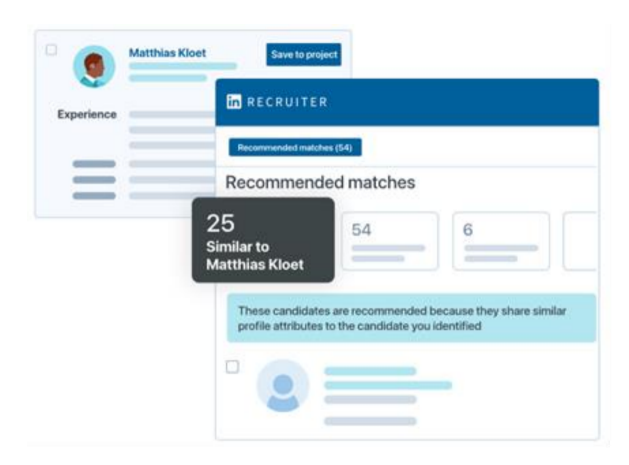
All of your project insights, all in one place. Easily track progress with top-level project stats. Advanced insights help you take action quickly and understand your project-hiring activity at every stage of your pipeline.



Similar Candidate Profiles



When you find an ideal candidate, Recommended Matches will surface similar talent based on job titles, skills, locations, industries, companies, and more. Increase your access to qualified talent by up to 10% with Recommended Matches.







Resume Search: Titles and Companies

Al-assisted 🥕

Unlock company information and job titles from candidate resumes to get more complete LinkedIn profiles — so you can identify great candidates who may be hidden and maximize your talent pool.

Automated Follow-Ups

Save time and stay top of mind with qualified candidates. Easily schedule messages in advance and set up personalized follow-ups with candidates who haven't responded to your initial message within a certain time frame.

Suggested Actions

Streamline your sourcing workflow with Suggested Actions. Quickly take the right next steps with prompts to reach out to saved candidates, respond to InMails, and more — on both mobile and desktop.

Custom Pipeline Stages

Track how talent moves through your pipeline with improved, custom pipeline stages in projects. Get better insights into your candidate conversion rates and performance.







CRM Connect

Connect your candidate relationship manager (CRM) to Recruiter so you can simplify your workflow, save time, build stronger talent pipelines, and nurture candidate relationships using up-to-date LinkedIn data.

Video Connect

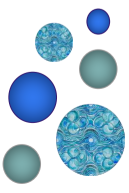
Save time and deliver a better candidate experience by scheduling secure, virtual candidate engagements directly from Recruiter through Google Meet.



Hiring Manager Collaboration

Easily share candidate profiles with hiring managers directly. Collaborate more efficiently, get quick feedback from your team, and move candidates through the hiring funnel faster.





Be on the lookout for the 2024 Recruiter Release Wave 2 announcement in April 2024

