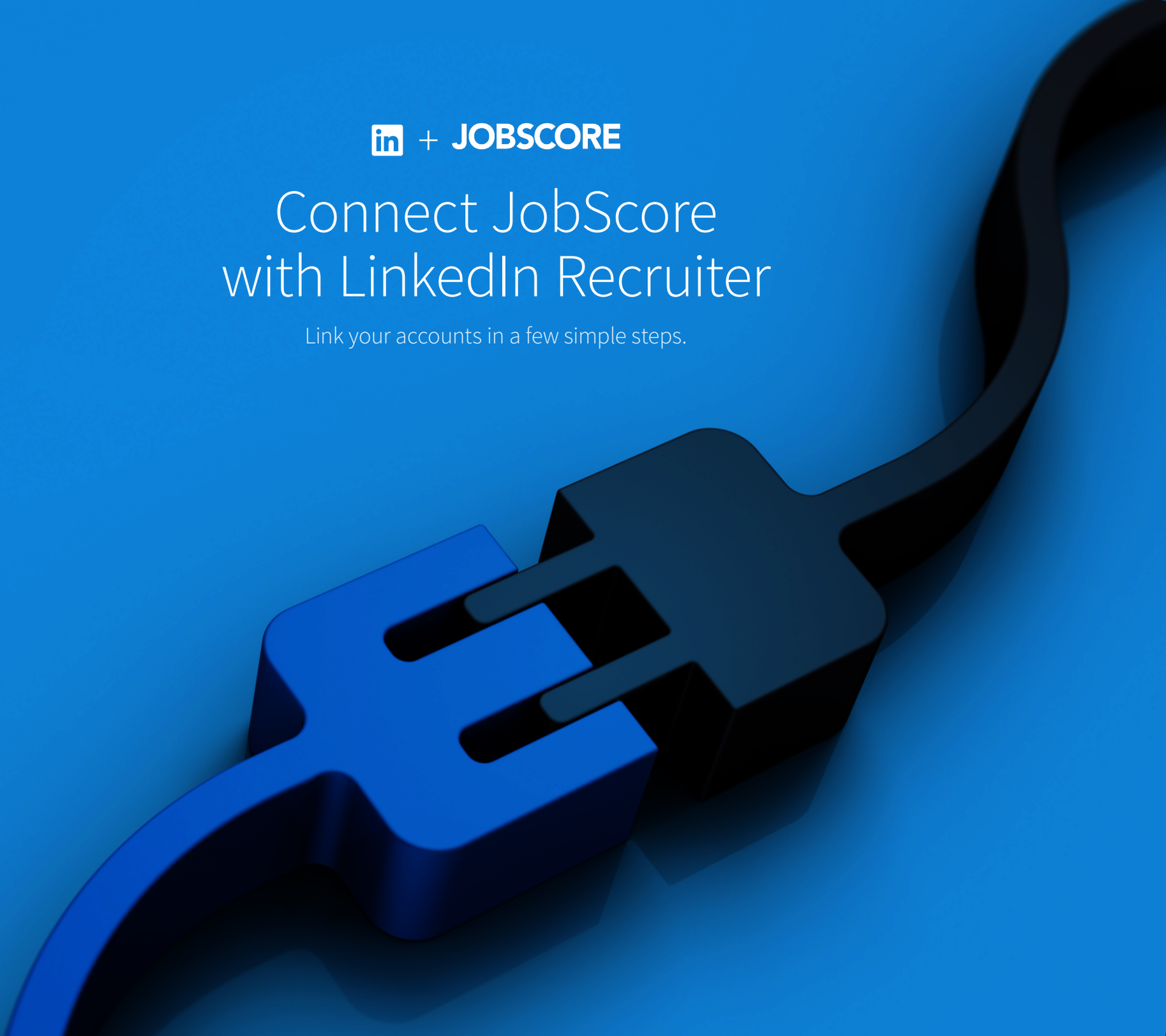


 + **JOBScore**

# Connect JobScore with LinkedIn Recruiter

Link your accounts in a few simple steps.





Easy setup for Admins  
or Owner access level



Connect at no  
additional cost



RSC is secure and  
GDPR compliant\*



Save time now that  
you're connected

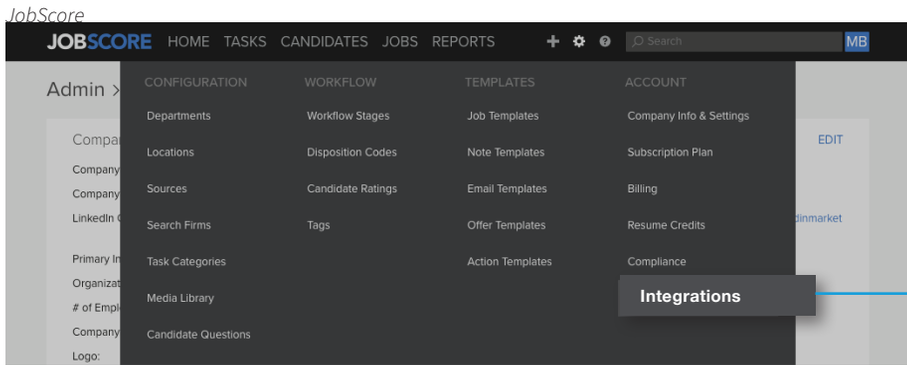
# Introducing Recruiter System Connect

LinkedIn Recruiter System Connect (RSC) integrates LinkedIn Recruiter with your JobScore account to make your hiring process even simpler. By turning on RSC, you're authorizing the sharing of some candidate, job, and application data across Recruiter and your ATS. It enables you to get up-to-date candidate information, boost collaboration, and access more applicant data in Recruiter. See how to easily connect your two accounts on the next few pages.

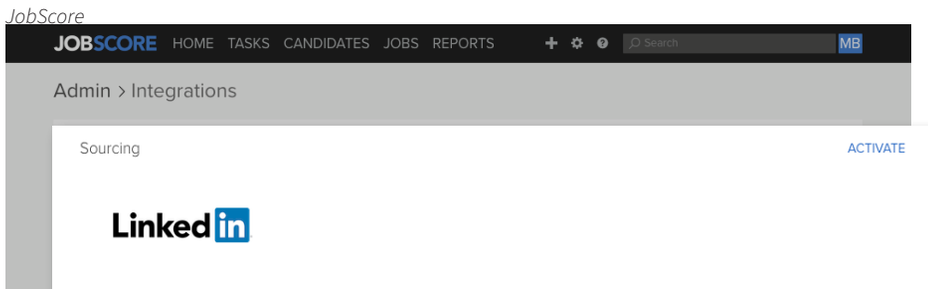
**Please note:** Recruiter System Connect is only compatible with LinkedIn Recruiter Corporate or LinkedIn Professional Services.

\* To learn more about privacy, security, and GDPR compliance, download [Security and Privacy Overview: LinkedIn Talent Integrations](#).

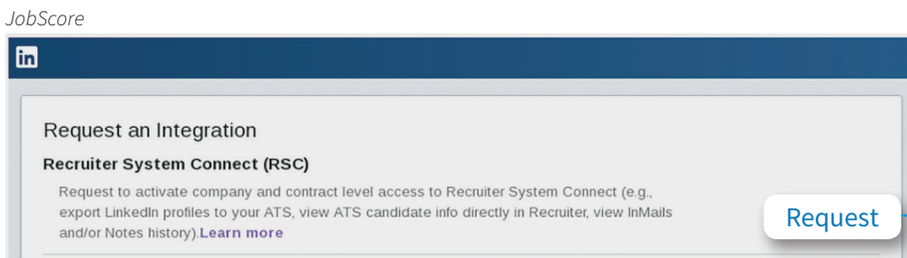
1



Sign in to your JobScore account and click the settings symbol to the left of the search bar in your navigation bar and click **“Integrations”** under **“ACCOUNT”**.

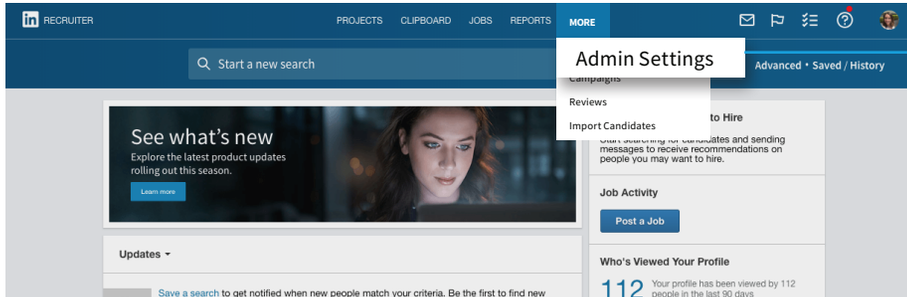


Locate LinkedIn Recruiter and click **“ACTIVATE”**.



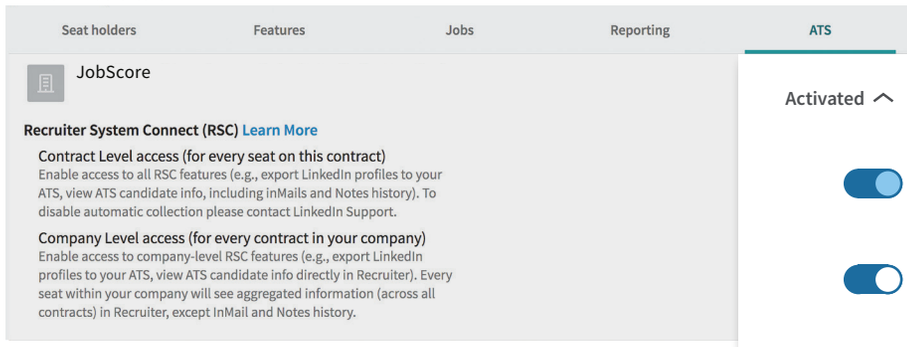
The widget will show all possible LinkedIn integrations. Click **“Request”** for Recruiter System Connect and proceed to **“Admin Settings”**.

## LinkedIn Recruiters



Once you click on Admin Settings, you'll be redirected to LinkedIn Recruiter.

## LinkedIn Recruiters



Go to the ATS the tab for the JobScore Integration. Allow either Company or Contract Level access and records will begin to sync.

Now you're all set to begin the historical data sync. This typically takes less than 30 minutes, but it can take longer for accounts with a large number of candidate records. You won't be able to use the integration until the sync is complete, but you're free to navigate away from the page. You'll be notified via email when the sync is complete – and you should be all set!

JobScore

The screenshot shows the JobScore application interface. At the top, there is a navigation bar with the JobScore logo and menu items: HOME, TASKS, CANDIDATES, JOBS, and REPORTS. To the right of the menu are icons for a plus sign, settings, and a notification bell, followed by a search bar and a user profile icon labeled 'MB'. Below the navigation bar, the main heading reads 'Install LinkedIn Recruiter System Connect Integration'. Underneath this heading is a blue bar with the LinkedIn logo. The main content area features a section titled 'Request an Integration' for 'Recruiter System Connect (RSC)'. The text below this title states: 'Recruiter System Connect features enabled. With Recruiter System Connect you can: export LinkedIn profiles to your ATS, view ATS candidate info directly in Recruiter, view InMails and/or Notes history etc. [Learn more](#)'. In the bottom right corner of this section, there is a green pill-shaped button with a checkmark and the text 'Enabled'.

# With LinkedIn Recruiter and JobScore working together:



Get the same candidate data in both JobScore and Recruiter, saving you time and keeping you up to date wherever you're working.



View a candidate's LinkedIn profile with JobScore and easily see which candidates are already in your JobScore account.



See all Recruiter notes and InMail messages in JobScore for a complete view of your candidate interactions.



When a candidate responds to an InMail message, a profile is created within JobScore.



Products and insights  
[talent.linkedin.com](https://talent.linkedin.com)



Connect with us on LinkedIn  
[linkedin.com](https://linkedin.com)



Get started  
[jobscore.com](https://jobscore.com)



Learn more  
[support.jobscore.com](https://support.jobscore.com)  
[help.linkedin.com](https://help.linkedin.com)

For more information on how to use LinkedIn Recruiter System Connect, contact your LinkedIn representative.