

JOPWELL

Jopwell x Lever Integration Guide

What is ATS Integration?

Applicant Tracking System integration (ATSi) is a connection between Jopwell's database and a partner's ATS system. This connection allows certain candidate data to flow between the two in real time.

Once a connection is established, the following data can be transferred via ATSi:

- Candidate profile information (Jopwell→ Partner ATS)
- New job application submissions (Jopwell → Partner ATS)
- Existing application status updates (Partner ATS → Jopwell)
- Job description and status updates (Partner ATS → Jopwell)

Begin the process on the ATSi landing page and click the “Get Started” button to walk through the steps to complete an integration. The ATSi settings and guides can also be accessed via Account Settings.

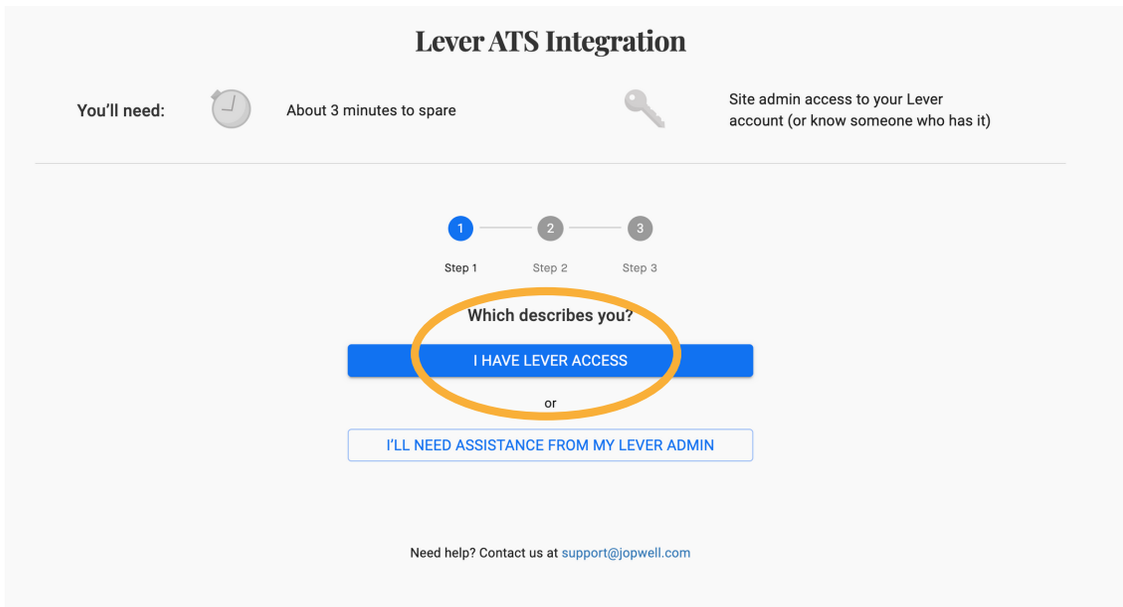
Note that once one user from your organization completes the ATS integration flow, the connection is active and available for all other users from your company. These users will automatically see the connection as active and immediately be able to use ATSi features.

Please note that you must have Admin privileges in Lever to generate successfully integrate with Jopwell. You can email your Lever Admin directly from Jopwell's platform if you do not have access.

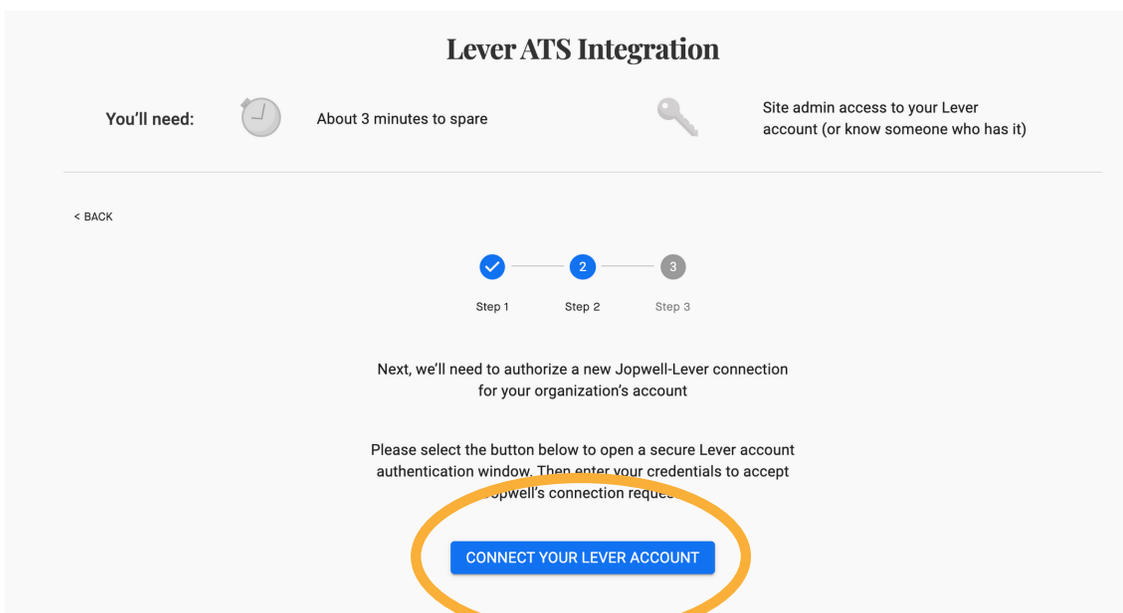
Setting Up the Integration between Jopwell x Lever

Begin the process on the [ATSi landing page](#) and select **Lever** as your ATS.

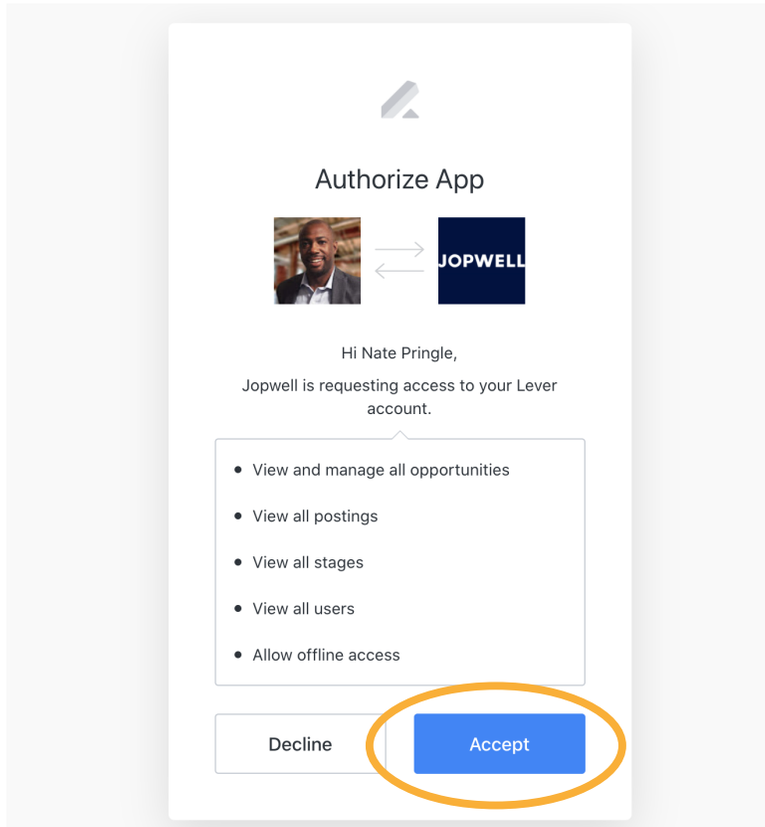
- If you have admin access in Lever, click the **I have Lever Access** button.
- If you do not have admin access, click the **I'll need assistance from my Lever Admin** button.



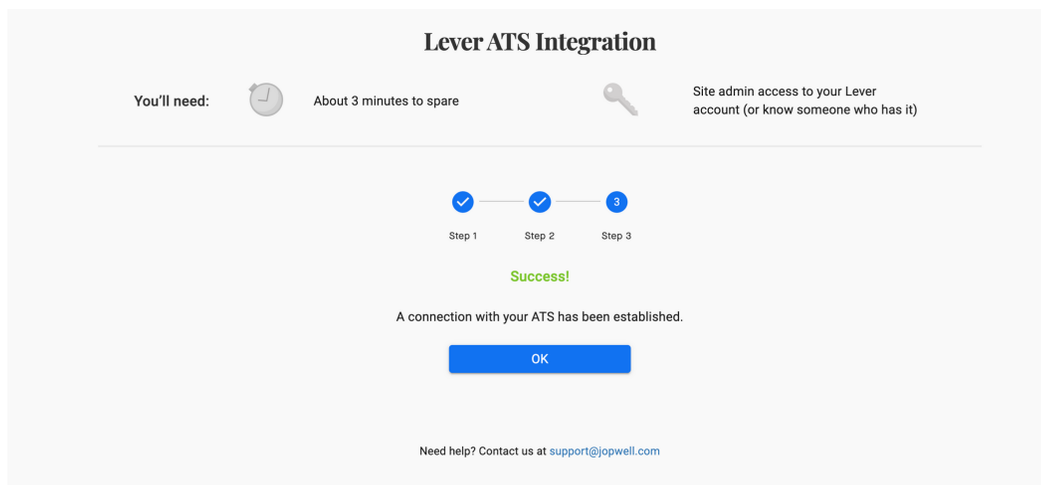
For those with admin access, click the **Connect Your Lever Account** button.



Step 3: On the Authorize App screen, click the **Accept** button.



Success! Your integration should be live.



If you have any questions or problems, please feel free to reach out to your Client Success Manager/Specialist or email us at support@jopwell.com. You can also find [Lever's documentation on our integration here](#).