

The Most Popular Use Case for Predictive Index Data Integration

How HR teams streamline HR processes with prebuilt connectors for Predictive Index.



Modulus Data
Everything connects



Introduction

HR data integration has changed. And with the number of HR applications increasing, it has become essential for HR departments to maintain productivity through real-time data integration.

The modern HR department must transform into a sleeker machine. As competition increases for workplace talent, companies and HR executives can't afford to have their HR professionals bogged down by manual data entry.

It's almost 2020. If your company is still wasting time and money by having an HR professional manually re-enter employee data between an ATS and Predictive Index, you can stop.

Predictive Index is a popular candidate assessment tool that evaluates candidates for behavioral and cognitive qualities to help HR managers make better hiring decisions. Modulus Data has created prebuilt connectors to quickly integrate Predictive Index into the HR ecosystem. These prebuilt

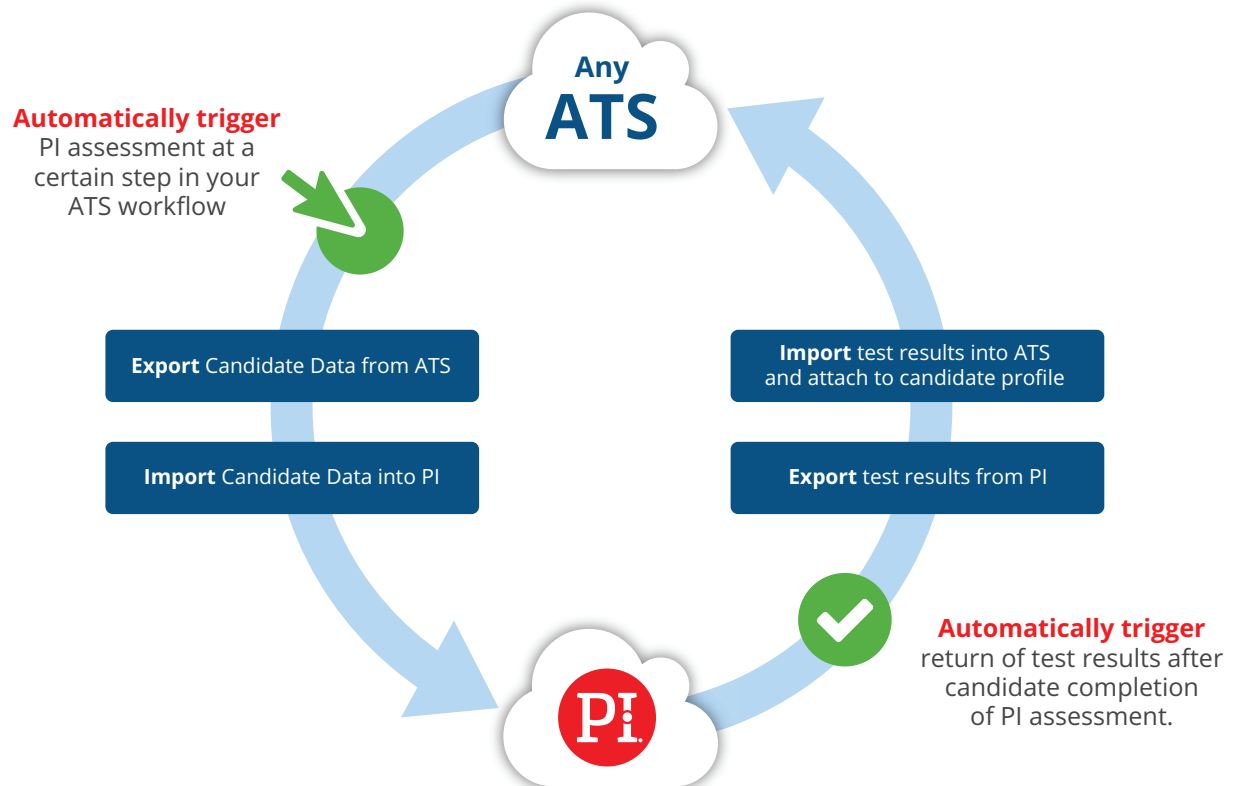
connectors allow HR professionals to avoid double-data entry between Predictive Index and other HR apps.

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This Predictive Index integration guide quickly explains what you need to know to easily integrate any ATS with Predictive Index.

Predictive Index

An ATS with Predictive Index is the most common data integration use case for Predictive Index.



- 1 **Automatically trigger Predictive Index assessment.** Upon reaching a certain step and status in your ATS application workflow, this integration automatically triggers a Predictive Index assessment for a specific candidate.
- 2 **Export Candidate Data from ATS and into Predictive Index.** Automatically extract the recruiter name, candidate name, and email address necessary to begin the cognitive and behavioral assessment from your ATS, and import the recruiter name, candidate name, and email address into Predictive Index in real-time.

3 Export Candidate Test Results from Predictive Index into the ATS.

Upon a candidate's completion of each of the cognitive and behavioral assessments, the candidate's test results are securely extracted from Predictive Index and imported back into your ATS and attached to the candidate's profile.

All these integrations within this use case are covered by the Predictive Index with ATS prebuilt connector from Modulus Data.

The Greenhouse to Predictive Index integration from Modulus Data is a game-changer for us. It's taken what was previously a 10-20 minute process and reduced it to one minute. With this integration, we're easily saving 10 hours a week on candidate review.

Now, we can collect more information, broaden our pool of candidates, and increase the amount of positions we can focus on filling each week. Already, we're seeing our time to fill a position decrease.

Simply, if you're sending more than 10 candidates a week to Predictive Index, you'll notice it. If you're sending more than 20 PI's a week, you'll be annoyed if you don't have this integration.

- PATRICK BALES, OPERATIONS MANAGER, DOOR HOMES

When experts
connect data,
you have
peace of mind.



We love to talk about
data integration.
Please reach out with
any questions or to tell
us about a new use case.



ALEXANDRE HAMELIN

National Sales Director

418.670.6772

ahamelin@modulusdata.com

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