

Connect Taleo to Any HR App to Save Time and Money



Use Taleo prebuilt connectors from Modulus Data for next-generation, rapid integration that connects Taleo data throughout your HR ecosystem in near-real-time.

Taleo Prebuilt Connectors integrate data in near-real-time at a lower price. If you have a Core HR system, recruiting marketing tool, internet portal, payroll system, or any HR software that you're looking to integrate with Taleo, Prebuilt Connectors are the smartest solution.

Currently, Modulus Data has prebuilt connectors for Taleo Enterprise Edition (TEE) and Taleo Business Edition (TBE) to:

- Oracle HCM
- ADP
- DynaFile
- Ascendify
- SAP
- Ultipro
- Workday
- Tazworks
- Yellow
- Any API

7 Reasons Why Taleo Prebuilt Connectors from Modulus Data are Superior to TCC (Taleo Connect Client) Integration:

1 An all-in-one solution

With any integration, there are two parts. You have to write scripts to pull data from one application and write scripts to push data to another. Taleo Connect Client only pulls the data from Taleo. Another type of script solution is needed for the other application. Taleo Prebuilt Connectors handle both pull and push.

2 Faster integration

Instead of needing two development teams or two separate scripts, pull and

push is integrated by one solution. Thus, integration often takes half the time as using TCC and an additional integration tool or script. Taleo Prebuilt Connector integrations typically take 4 weeks including custom data-mapping, custom testing in a trial environment, and a go-live launch.

3 Gain near-real-time data at any volume

TCC pushes files that need to be pulled by other applications. Many applications crash if they receive files too frequently.

As a result, most clients schedule TCC file transfers to occur only one time each day.

Using a Taleo Prebuilt Connector direct through APIs, data transfer occurs in near-real-time without crashing applications. Simply enter information into one system and it is instantly viewable in the other.

4 Costs Less

Taleo Prebuilt Connectors were conceived to create cost savings for clients.

Cost savings come from less billable hours during integration and from not having to use internal IT resources to maintain scripts.

Under Modulus Data's Prebuilt Connectors iPaaS model (Internet Platform as a Service), Modulus Data monitors, maintains, and takes whatever steps are necessary to ensure your integration stays up and working.

5 Enjoy unlimited flexibility

Taleo Prebuilt Connectors can handle any integration, but also can be modified for the complex stuff. Our iPaaS platform, Modulus Connect, uses a graphical interface that easily allows for unlimited business rules and data mapping transformations. It is also bi-directional, so changing values in one application changes values in the other.

6 Instant monitoring

As the Modulus Connect platform runs Taleo Prebuilt Connectors, it monitors the integration from both applications and instantly generates a success or error message. Further, complex business rules can be written in Modulus Connect that can automatically handle integration errors or send an instant email alert to someone if there is an issue with even just one record. With Modulus Connect's mobile and desktop app, you always have instant insight into your integration status without running a report.

7 Taleo Prebuilt Connectors was designed specifically to surpass TCC

No one knows the limitations of Taleo Connect Client better than Romain Guay, the architect of Modulus Connect and our Taleo Prebuilt Connectors. While at Taleo, Romain was the original designer of the Taleo Connect Client extensions that have been used in nearly every Taleo integration and Taleo data warehouse extraction in the world. In 2013, Modulus Connect was created specifically to go beyond the limitations of TCC and offer clients the future of cloud-based integration today.

**When experts connect data,
you have peace of mind.**

For more information:



Yan Courtois
917-618-9536
ycourtois@modulusdata.com



Modulus Data 
Everything connects