



Drew Gordon - Data Scientist

“Depending on the data source and client, I believe that it could save many hours. MySQL is easy to connect to.”



01

Would you recommend this iPaaS solution to somebody in your role and why will it help somebody in your role?

Yes. Data connection and modeling is my least favorite part of visualizing data. Creating a custom API is expensive and time consuming.

02

How are you currently getting your data into your visualization tool for analysis?

When they work, the native connectors in Power BI. I have had to use APIs or 3rd party connectors. When I am unable to do that, my client's may run a report and provide me with an xlsx or csv file.

03

How much time do you spend on data analytics projects?

40 – 50 hours/week. I focus entirely on Power BI consultation. All of my time is spent on data analytics, specifically data visualization.

04

How much easier is using our iPaaS compared to hand coding?

Much easier. Writing complicated SQL or connecting to APIs can be difficult. Having the data stored in a MySQL database makes it much easier.

05

How much time could Japio save you from the manual integration task?

Depending on the data source and client, I believe that it could save many hours. MySQL is easy to connect to.

06

How much easier is using our iPaaS compared to ETL/ESB- they tend to be very complexed and time consuming

Even though Power BI has ETL capabilities, it functions best if the transformations are done on the data side.

07

Does the Json & CSV formats make it easier for you to complete analytics projects faster?

The CSV helps a lot. I rarely connect to data in Json format.
