

Custom Connectors

By Grazitti

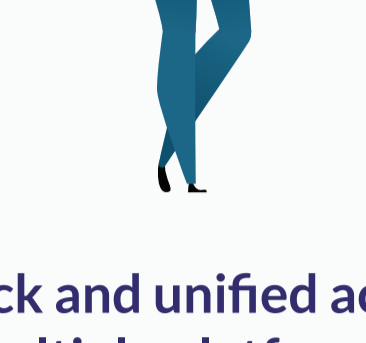
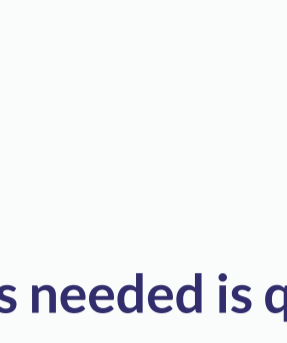


To Help You Integrate **Multiple Platforms** With Alteryx

More data was generated in the **last two years** than in all of human history!

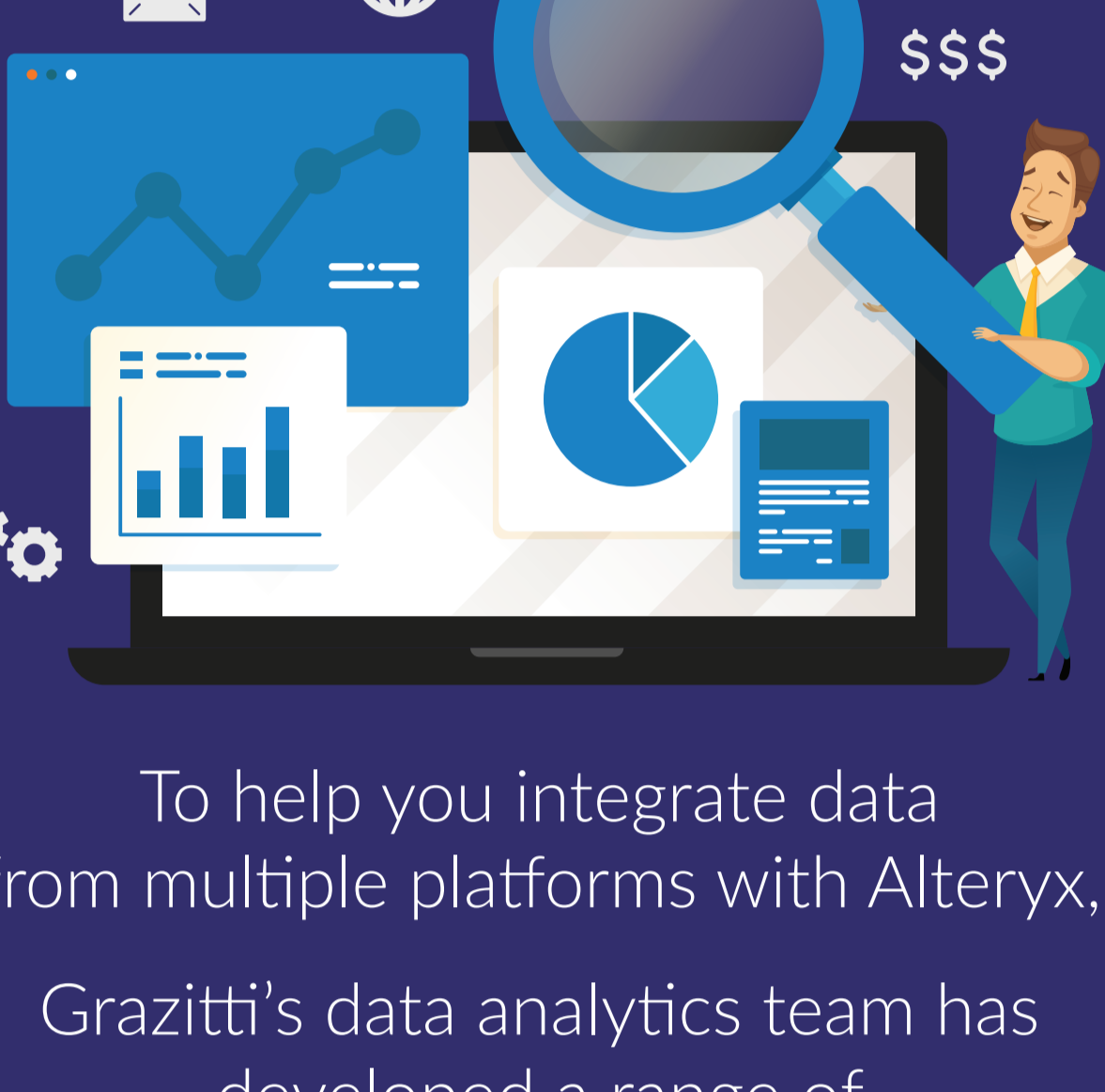


But most of this is going to waste.



what's needed is quick and unified access to metrics from multiple platforms.

Research shows that **Fortune 1000 companies** can boost net income by **USD 65 million** with a **10%** increase in data accessibility.



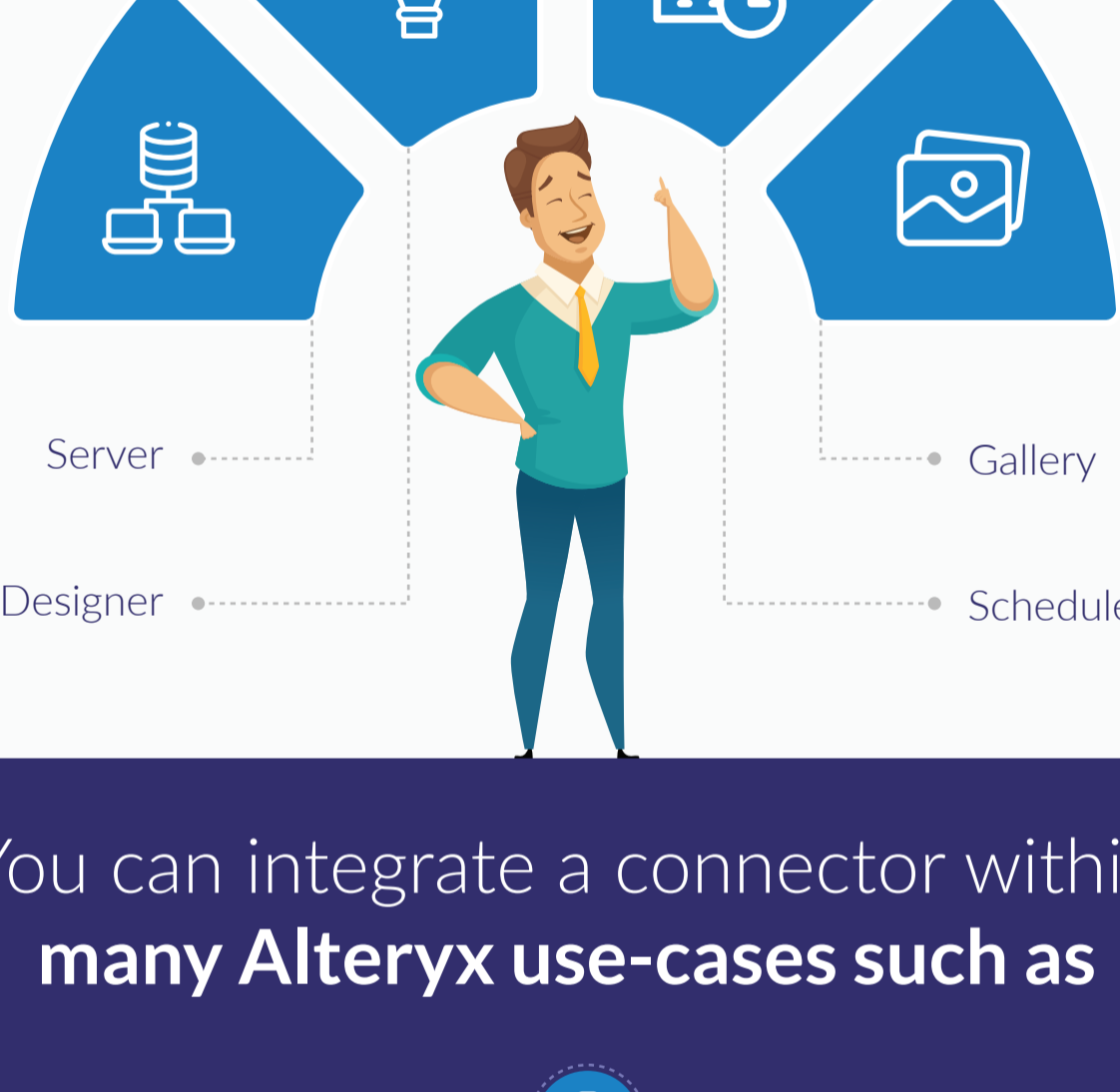
To help you integrate data from multiple platforms with Alteryx, Grazitti's data analytics team has developed a range of **custom Alteryx connectors!**




The connectors help you connect to data from **50+ platforms** and centralize it in Alteryx.



Fully compatible with all **Alteryx products**

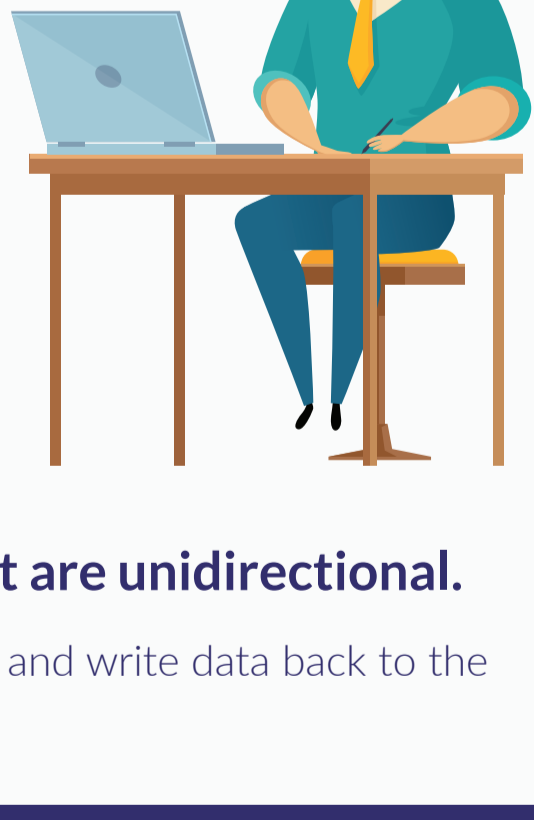


You can integrate a connector within **many Alteryx use-cases** such as

- 
- Building a basic workflow
 - Using multiple connectors on one canvas
 - Including multiple copies of the same connector
 - Attaching multiple macros with connectors
 - Creating an Alteryx app
 - Publishing the workflows and Alteryx apps on the Scheduler/Gallery

Grazitti's connectors function in a manner similar to native Alteryx connectors, **except that you can**

- Customize them according to your data requirements.
- Get a connector with more advanced features in terms of functionality.
- Fetch data and write back to the source platform.



While some are bi-directional, most are unidirectional.

A bi-directional connector enables you to read and write data back to the source platform.

Leverage Grazitti's **custom Alteryx connectors** for

- Quick Installation
- Multiple Integrations
- Complete Customization
- Automated Data Fetch
- Seamless Connectivity

Here is how a custom connector helps you **over a manual approach**

- End-to-end data protection
- Post-purchase customer support
- Periodic updates to features



Ready to enhance the value of your Alteryx investment and drive business success?

[Start your free trial](#)

or

email us and we will get you started!

info@grazitti.com