

How to Build New Integrations at Treasure Data



If Treasure Data doesn't already have a pre-built connector that meets your needs, our Professional Services (PS) organization will work with your team to create one. The process includes:

Discovery

You'll meet with our PS team to define your use cases, your technical requirements, and the purpose of the integration.

1

Proof-of-concept

Treasure Data Engineering and Professional Services will develop a proof-of-concept (POC) for your project.

2

Testing

Once you've reviewed the POC to make sure it meets your needs, the Treasure Data Engineering team will test it against your requirements.

3

Revising / QA

The Engineering team will make necessary changes to address any issues found during testing.

4

Implementation

After final testing and your approval, the connector will be added to the Treasure Data integrations catalog, where you'll be able to access and use it!

5

Want more information about Treasure Data integrations?
[Request a demo today!](#)



Treasure Data helps enterprises improve campaign performance, achieve operational efficiency and create connected customer experiences with Customer Data Cloud. The integrated suite of cloud-based customer data platform solutions empowers sales, marketing and operations teams to collect, analyze and activate data across the entire tech stack with one up-to-date customer profile.