

Sync Data into Boost.space: A Step-by-Step Guide.

<https://docs.boost.space/knowledge-base/integrations/connections/connect-synchronize-your-data-into-boost-space/>

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Sync IN Data into Boost.space: Contacts

Boost.space offers a powerful solution for synchronizing data from over 2000 third-party applications. In this article, we will walk you through the process of synchronizing your data into Boost.space, allowing you to seamlessly integrate information from various sources. By following these steps, you will be able to set up connections and create [scenarios](#) to automate the synchronization process.

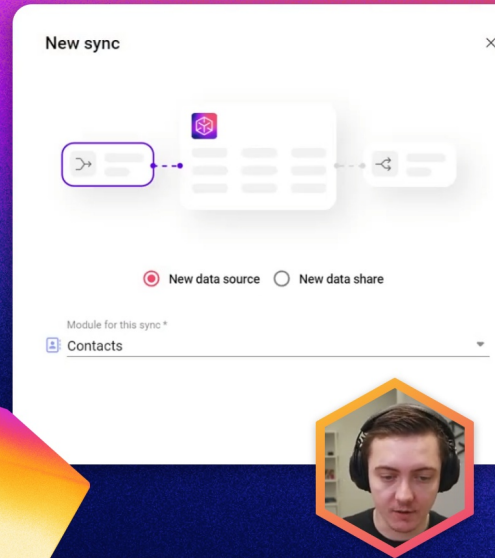
Note: While this article focuses on syncing contacts into Boost.space, the same process applies to other modules as well.

Video guide: Sync IN – using pre-made template

Boost  space

Sync IN using pre-made templates

 Boost.space guides

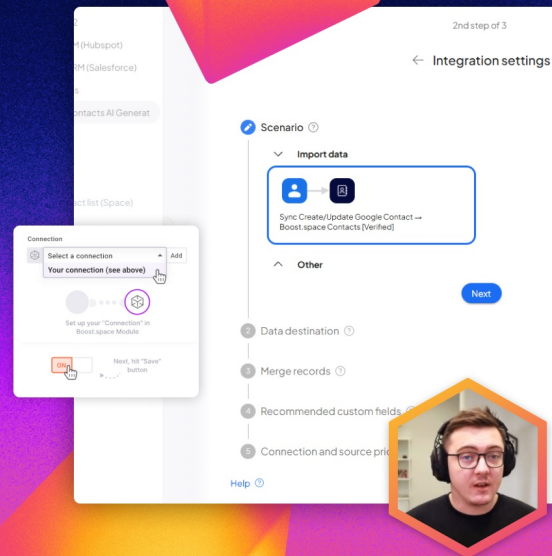


Video guide: Sync IN – using AI generated template

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Synchronizing Data Into Boost.space (using AI generated scenario)

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How to Create Your Connection

1. Start by clicking on "New scenario" in section My Scenarios. This will initiate the process of establishing a [connection](#) between your desired tool and Boost.space.

My Scenarios

Data source Data share

Scenario	Module	Appflow	Operation	Status
Sync Products to Google	Products		0	▲
Import Task (general te	Tasks		0	●
Import Task (general te	Tasks		712	●
Import Products (gene	Products		0	▲
Sync Google Sheets V	Tasks		0	●
Sync Google Sheets V	Tasks		0	●
Sync Contacts to Goo	Contacts		0	●
Sync Create/Update C	Contacts		0	●
Sync Create/Update C	Contacts		0	●
Sync Contacts to Goo	Contacts		0	▲

+ New scenario

Rows 10 1-10 of 10

Upgrade your limits

Early Access
Become Creator & Sell Appflows
Turn ideas into Micro-SaaS and earn passive income
Become Partner

Early Access
Install Essential Appflows
Fast-track Your Digital transformation
Browse Essentials

2. Select the module for your synchronization.

New sync

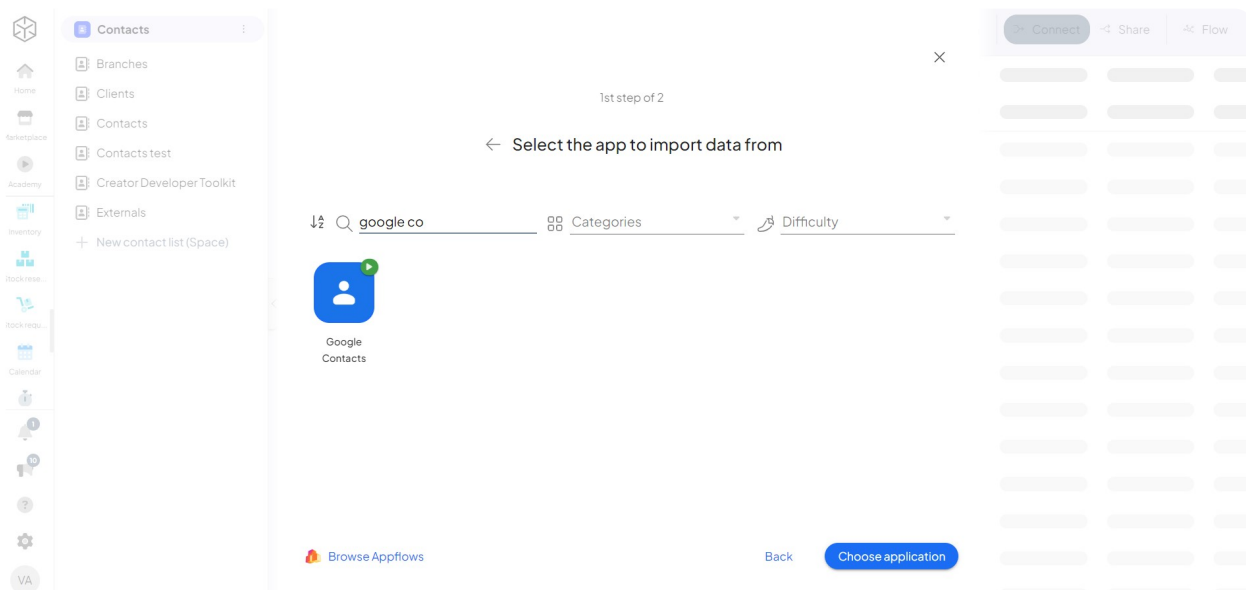
New data source New data share

Module for this sync *

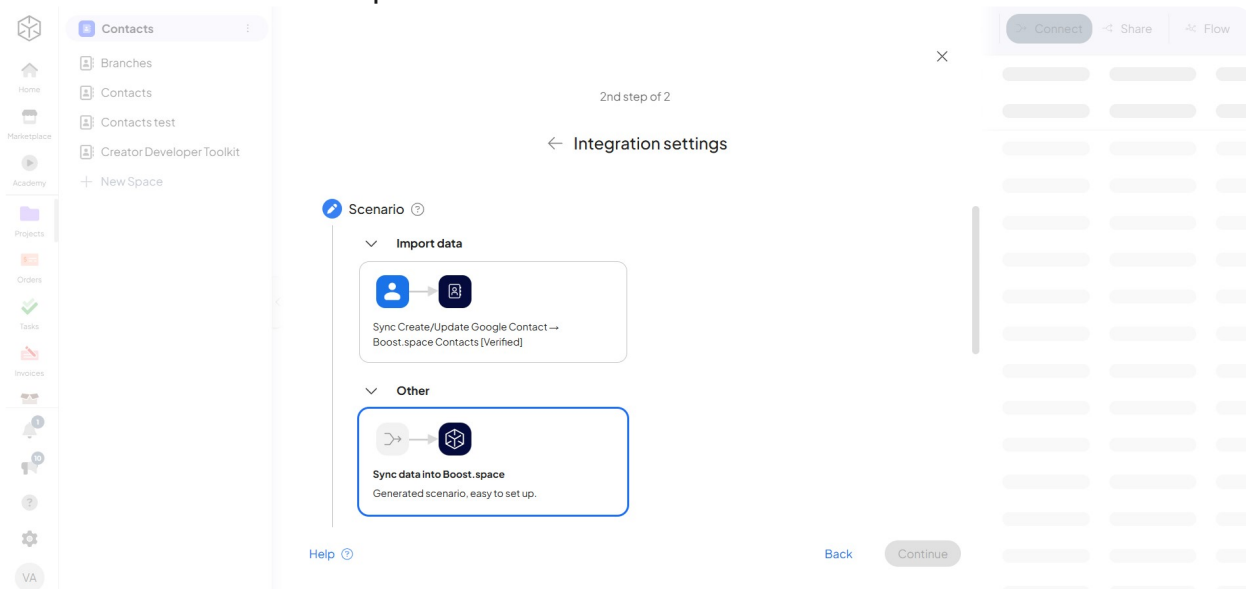
Contacts

Cancel Continue

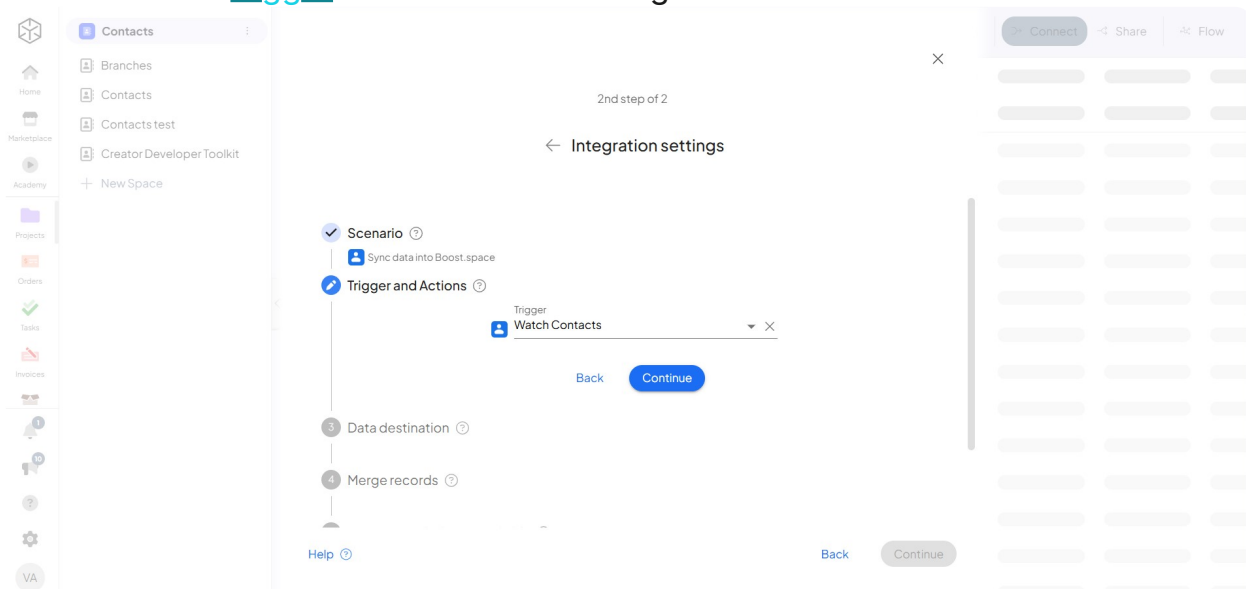
3. Select the tool from which you want to import data. Boost.space supports a wide range of third-party applications, making it flexible for your specific needs.



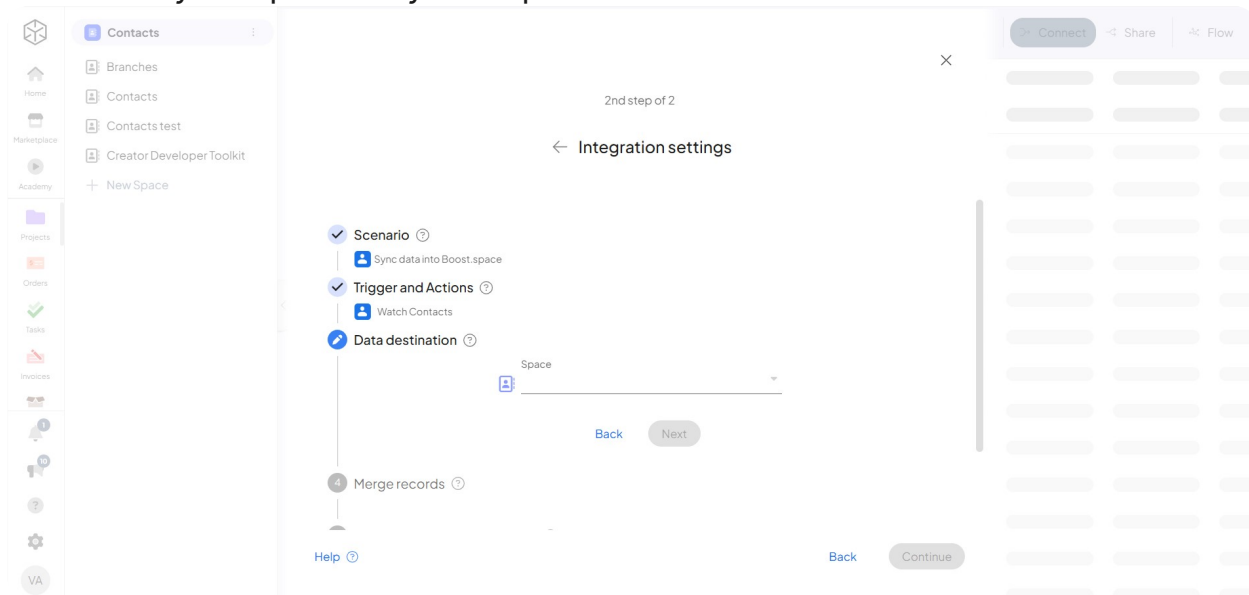
3. Choose the second option.



4. Choose the [trigger](#). In this case we will go with "Watch Contacts".



4. Choose your space for your import of data.



5. Now, you can merge your data – your choice!

6. Connect custom fields to your system's space. If you selected a space specifically designed for your tool, Boost.space will automatically suggest recommended custom field groups for connection, simplifying the process.

5. Establish access rights for your [token](#). By setting a priority.

Setting up the [scenario](#) in [Boost.space](#) Integrator

6. You will now begin working within the Boost.space [Integrator](#).

7. Choose the connection that was automatically created for you. Then, you can increase the limits processed by one run of your scenario. Click OK.

8. Choose where you want to start with synchronizing your data. Then click OK.

9. Right click on Google contacts module and click **Run this module only**. You will get your first set of data.

10. Click on Boost.space contacts module. Again, add your connection. It will load the fields that are prepared in Boost.space modules. Now, you can start working on [mapping](#).

11. Do the mapping (Name, e-mail etc.). You can use AI mapping to help you out, but double check it. Then, click OK.

12. Now, you can save your scenario. And again, right click on the Google contacts module and **choose where to start**. Again, choose **All**.

13. Now, you can save your scenario again, turn on the [scheduling](#) and click **Run once**. That is all, everything is set. Congratulations!

By following this comprehensive guide, you can leverage the power of Boost.space to synchronize data from a wide range of third-party applications, ensuring seamless integration and efficient management of your information. Start synchronizing your data with Boost.space today and unlock new possibilities for data-driven decision-making.

[Dynamic connections](#)[Sync OUT data out of Boost.space: Contacts](#)