



# Stacksync

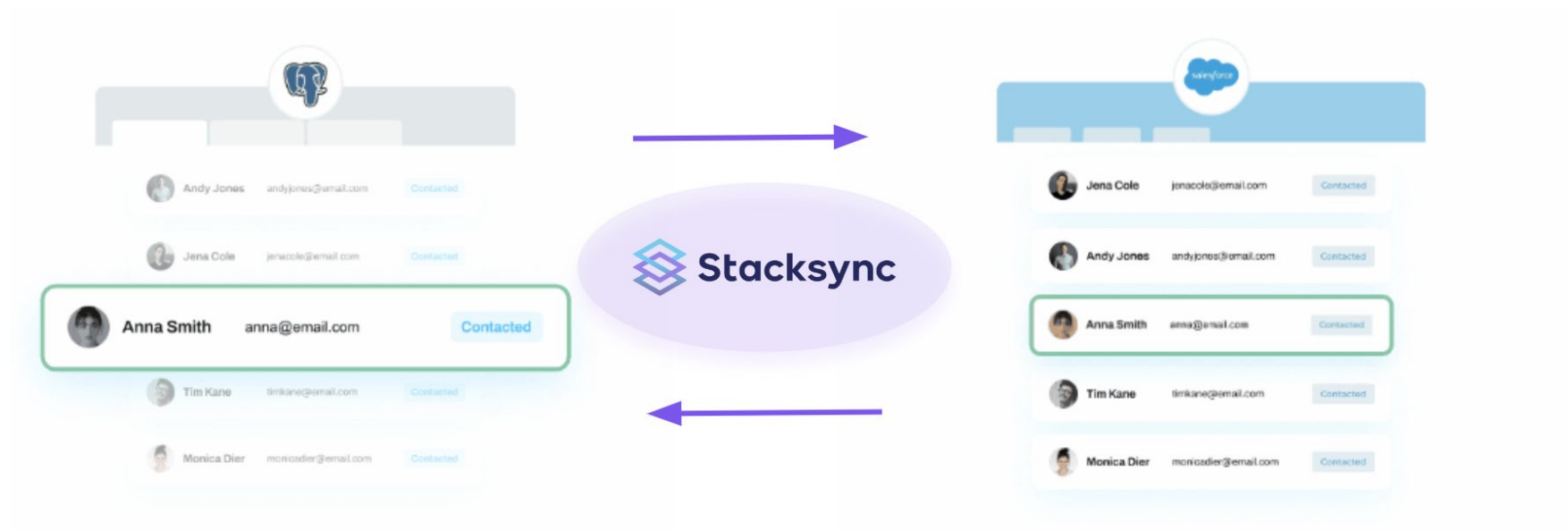
CRM Integration  
made easy



Google  
Big Query



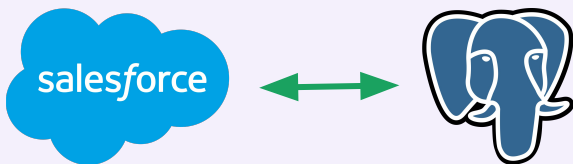
# Stacksync is a **Bidirectional Data Synchronization** tool for Devs and No-coders **between CRMs and Databases**



Update data anywhere, we sync it everywhere!

# Stacksync solves complex CRM Integrations with real-time and two-way sync between CRMs and databases

With  Stacksync



~~Complex~~  
 **Managed**

## Unified source of truth



**Real-time customer metrics**



**Better campaign management**



**Cheaper and faster project delivery**



**Biz teams rely less on engineers**

# This is how it works: Connect & Forget 🤔

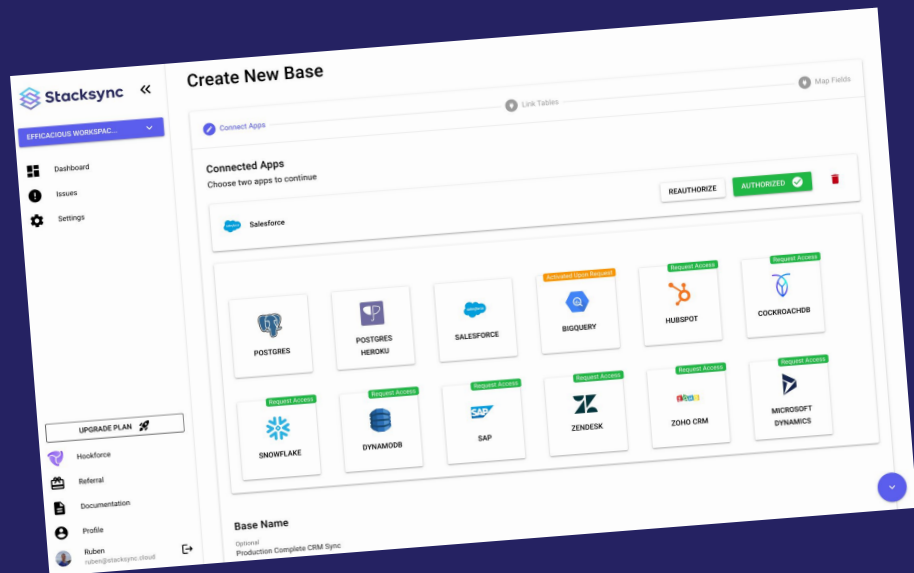
Connect your apps



Map Fields



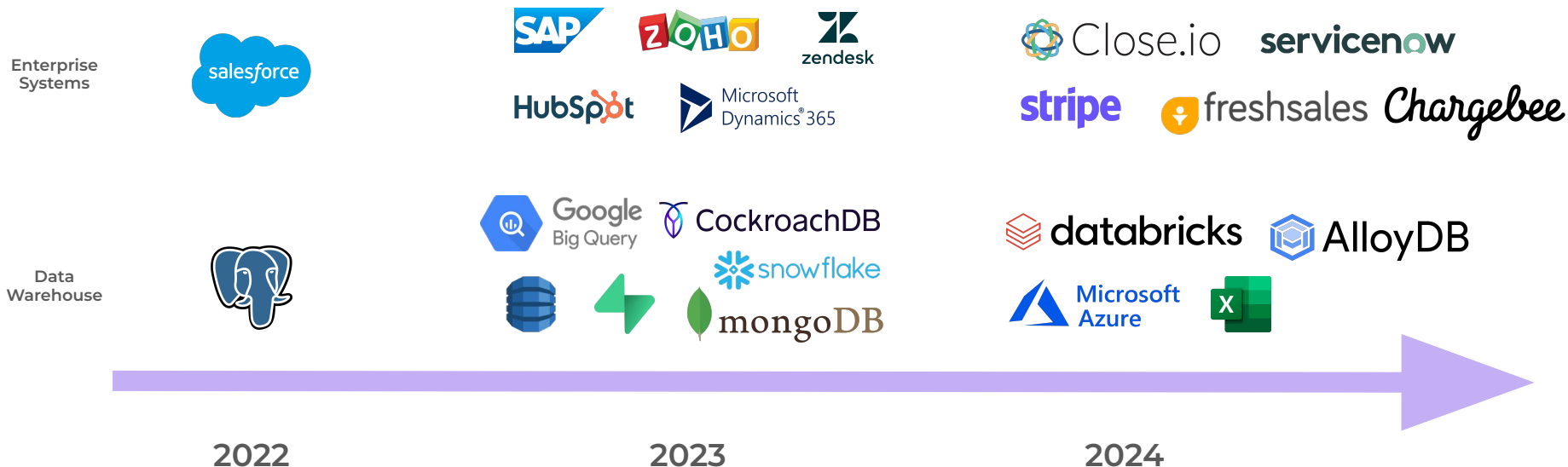
That's it!



## Why you'll love it

- ✓ No-code setup
- ✓ Clear documentation
- ✓ Setup in minutes, not days
- ✓ Monitoring and logging
- ✓ Military-grade AES encryption

# We first launched **Postgres and Salesforce**. We will develop more **connectors** at an increasing speed.



# Our pricing gets you started for free, instantly!

## FREE

**0\$**

**5k MAR**

1 Base  
5k Monthly active rows  
All integrations  
3 collaborators  
Community slack

Free bases pause after 7 days of inactivity

## PRO

🌟 Recommended

**200\$/mo**

**10k MAR**

Unlimited Bases  
10k Monthly active rows  
All integrations  
Unlimited collaborators  
Premium Slack support

## Enterprise

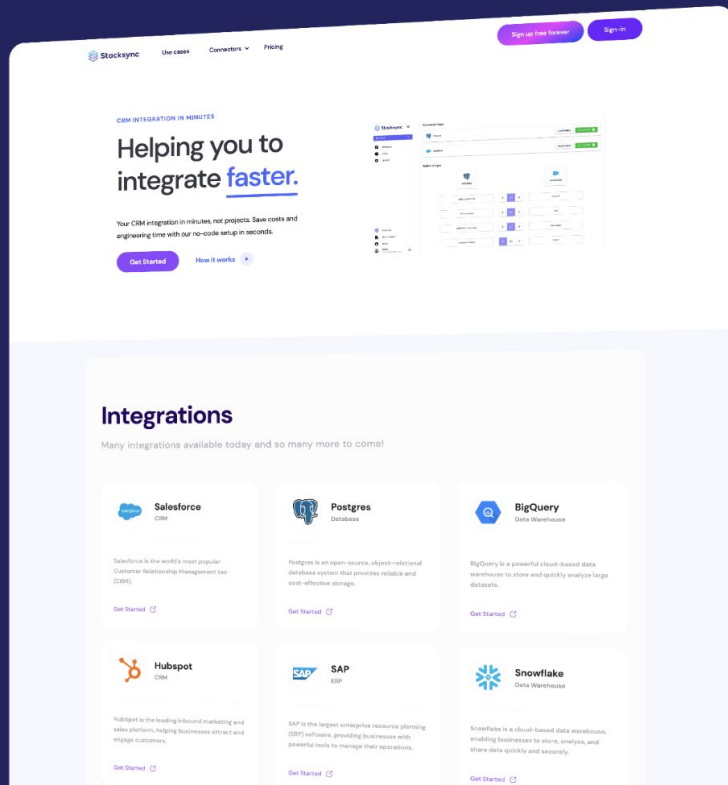
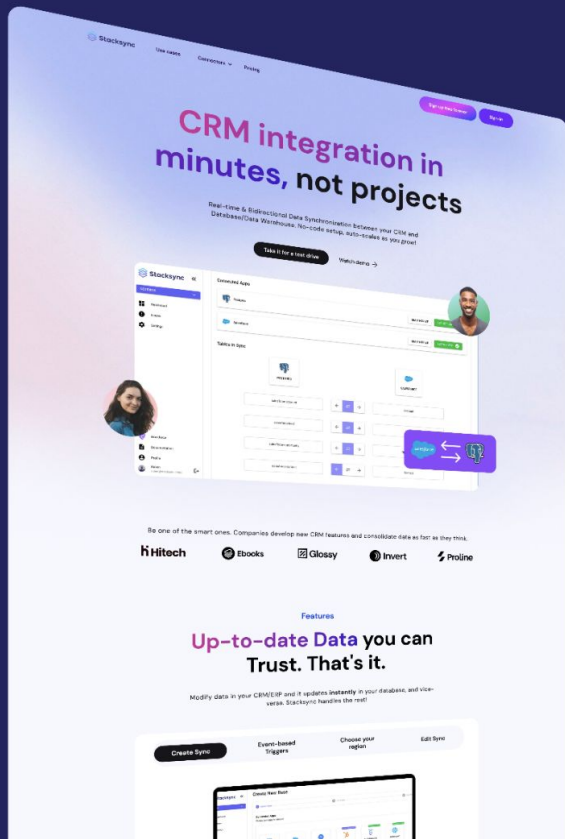
**Tailored**

Unlimited Bases  
All integrations  
Unlimited collaborators  
Choose sync region  
SLAs

Monthly Active Rows (MAR)	First 10k	10k → 100k	100k → 1M	1M → 10M	10M → 100M	100M → ∞
Price per additional 1k MAR	Included	\$8.00	\$2.00	\$0.90	\$0.34	\$0.08



# Visit us at [stacksync.cloud](https://stacksync.cloud)

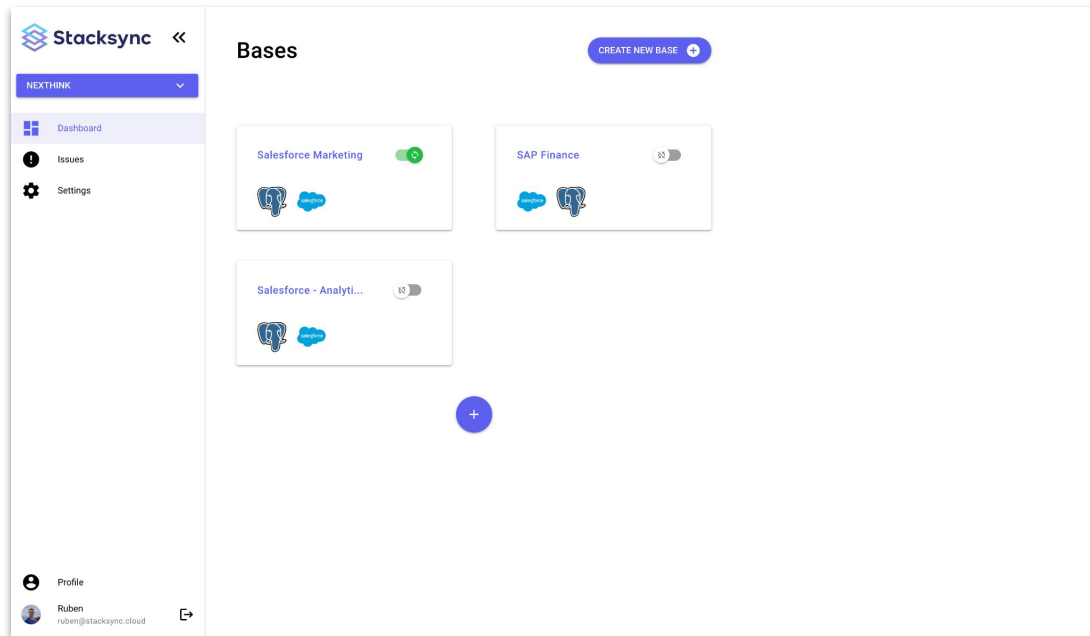
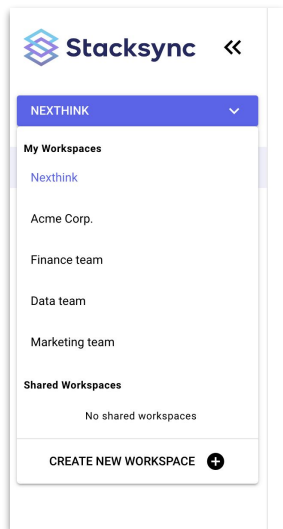


**DEMO PREVIEW ✨**



# Feature - Organize your workspace in Bases. Every base is a data pipeline (uni- or bi-directional)

Manage several workspaces: ideal for consultants



# Feature - Trigger custom workflows on data events from HTTP webhooks

## All no-code!

Triggers

CREATE TRIGGER +

### Create New Trigger

Trigger Name \*

Trigger Name  
New user signup

When Record Is... \* ☒ Created ☐ Updated ☐ Deleted

On Table... \*

salesforce-opportunity | Opportunity

From App... \*

salesforce

### Where Condition Matches...

CampaignId CampaignId Operator equals Value Your GoogleAds-Spring

AND OR

Probability Probability Operator is larger than Value 60

AND OR

Amount Amount Operator is larger or equal than Value 180

+

+

Then... \*

Execute Curl










```
curl --request POST \
--url 'https://api.salesforce.com/v2/workspaces/2062/sandbox/78c0894d-8041-4d21-9473-80682dca5f53' \
--header 'Content-Type: application/json' \
--data '{"new_data": [{"new_record_values": 3}]' }
```


CANCEL

CREATE TRIGGER


# Choose your Region. Keep your data safe and close to you!


Many more regions coming soon in GA (US, EU, Singapore,...)


-  Belgium (St. Ghislain)
-  Germany (Frankfurt)
-  US East (Oregon)
-  US West (Ohio)
-  UK (London)
-  Switzerland (Zurich)
-  France (Paris)
-  Singapore (Singapore)
-  Taiwan (Taipei)

 Stacksync <<


NEXTTHINK


 Dashboard

 Issues


 Settings


Profile


 Ruben  
ruben@stacksync.cloud





Connected Apps  
Choose two apps to continue


 POSTGRES


 SALESFORCE


 BIGQUERY


 HUBSPOT


 SNOWFLAKE

 DYNAMODB

 SAP


 ZENDESK


 ZOHO CRM


 MICROSOFT DYNAMICS

Base Name  
Optional  
My Base

Base Region  

 Belgium (St. Ghislain)

 Belgium (St. Ghislain)

 Germany (Frankfurt)

LINK TABLES

# 1. Connect your Apps

The screenshot displays the Stacksync web application interface for creating a new data base. The left sidebar contains the Stacksync logo, a workspace selector (DEMO WORKSPACE), and a navigation menu with links to Dashboard, Issues, and Settings. Below this is an 'UPGRADE PLAN' button and a list of integrations: Hookforce, Referral, Documentation, Profile, and a user profile for Ruben (ruben@stacksync.cloud).

The main content area is titled 'Create New Base' and features three tabs: 'Connect Apps' (active), 'Link Tables', and 'Map Fields'. Under the 'Connect Apps' tab, there is a section for 'Connected Apps' with the instruction 'Choose two apps to continue'. A card for 'Postgres' is shown with 'REAUTHORIZE' and 'AUTHORIZED' buttons. Below this is a grid of app cards for selection:

- POSTGRES
- POSTGRES HEROKU
- SALESFORCE
- BIGQUERY
- GOOGLE ALLOYDB (Access Requested)
- SUPABASE (Access Requested)
- SNOWFLAKE (Request Access)
- DYNAMODB (Access Requested)
- Other apps (Request Access)

An overlay window shows the Salesforce login page with the following fields and options:

- Benutzername: ruben-sandbox@stacksync.cloud
- Kennwort: [masked]
- Anmelden button
- ☐ Daten speichern
- Haben Sie Ihr Kennwort vergessen? Benutzerdefinierte Domäne verwenden
- Kein Kunde? Kostenlos testen

## 2. Map Tables - the schema is as flexible as you need. Choose between Uni- or Bi-directional.

The screenshot displays the Stacksync 'Create New Base' interface. On the left is a sidebar with the Stacksync logo and a navigation menu containing 'Dashboard', 'Issues', and 'Settings'. The main area is titled 'Create New Base' and features a progress bar with three steps: 'Connect Apps' (completed), 'Link Tables' (current step), and 'Map Fields'. Below the progress bar, the 'Link Tables' section is titled 'Link Tables' with the instruction 'Choose the tables you want to sync.' It shows two database icons: PostgreSQL and Salesforce. Between them are six pairs of dropdown menus, each with a central button for linking direction. The first pair links 'Account' to 'Account'. The second pair links 'Create New Table' to 'Contact'. The third pair links 'Create New Table' to 'Lead', with the 'Lead' dropdown menu expanded to show options: 'Do Not Sync', 'Account', 'Contact', 'Lead', 'Opportunity', 'User', and 'Do Not Sync'. The remaining three pairs are all set to 'Do Not Sync'.

Stacksync <<

NEXTHINK

Dashboard

Issues

Settings

Create New Base

Connect Apps

Link Tables

Map Fields

Link Tables

Choose the tables you want to sync.

POSTGRES

SALESFORCE

Select Account

Select Account

Select Create New Table

Select Contact

Select Create New Table

Select Lead

Do Not Sync

Account

Contact

Lead

Opportunity

User

Do Not Sync

Select Do Not Sync

Select Do Not Sync

Select Do Not Sync

### 3. Map Fields - select the fields you want. That's it!

The screenshot displays the StackSync 'Create New Base' interface. The left sidebar contains the StackSync logo, a 'NEXTHINK' dropdown, and navigation links for Dashboard, Issues, and Settings. The main area is titled 'Create New Base' and features a progress bar with three steps: 'Connect Apps' (completed), 'Link Tables' (in progress), and 'Map Fields' (active). Below the progress bar, the 'Map Fields' section is titled 'Choose the Columns of the tables you want to sync.' It shows two database icons: PostgreSQL and Salesforce. A central table comparison interface is visible, showing two 'Account' tables. The left table has columns: 'Id (string)', 'IsDeleted (bool)', 'MasterRecordId (foreignkey)', 'Name (string)', and 'Type (string)'. The right table has the same columns, with 'Id (string)', 'IsDeleted (bool)', and 'MasterRecordId (foreignkey)' marked as 'Read Only'. Navigation arrows and a 'SHOW MORE COLUMNS' link are present at the bottom of the table comparison area. The bottom left shows a user profile for 'Ruben' (ruben@stacksync.cloud), and a blue circular button with a downward arrow is in the bottom right corner.

Stacksync presents

Launched  
February 2023! 🚀



# Hookforce

The no-code webhook builder for Salesforce, try it free at [hookforce.app](https://hookforce.app)!