

## FAQ: Email Extractor

Read these instructions and you will learn: How to use email Extractor ? How to Automate the job ? How to configure ? How to upgrade ? How to cancel ?

- + Many advanced tips to use email Extractor

### Extract all email ID's a webpage:

The screenshot shows a Google Spreadsheet interface with the 'Email Extractor Extension' logo in the top right. The spreadsheet contains a list of email addresses in column A, rows 1 through 9. A red box highlights the first five email addresses: email1@gmail.com, email2@gmail.com, email3@gmail.com, email4@gmail.com, and email5@gmail.com. A red arrow points from the text '1) Discover all email ID's found on a page' to this box. Another red arrow points from the text '2) Download all email ID's found on the page' to a 'Download' button in a dialog box. The dialog box also contains a 'Copy all' button and options to download as TXT or CSV. The spreadsheet also shows a 'Total Email ID's Found : 12' notification and a 'Share' button.

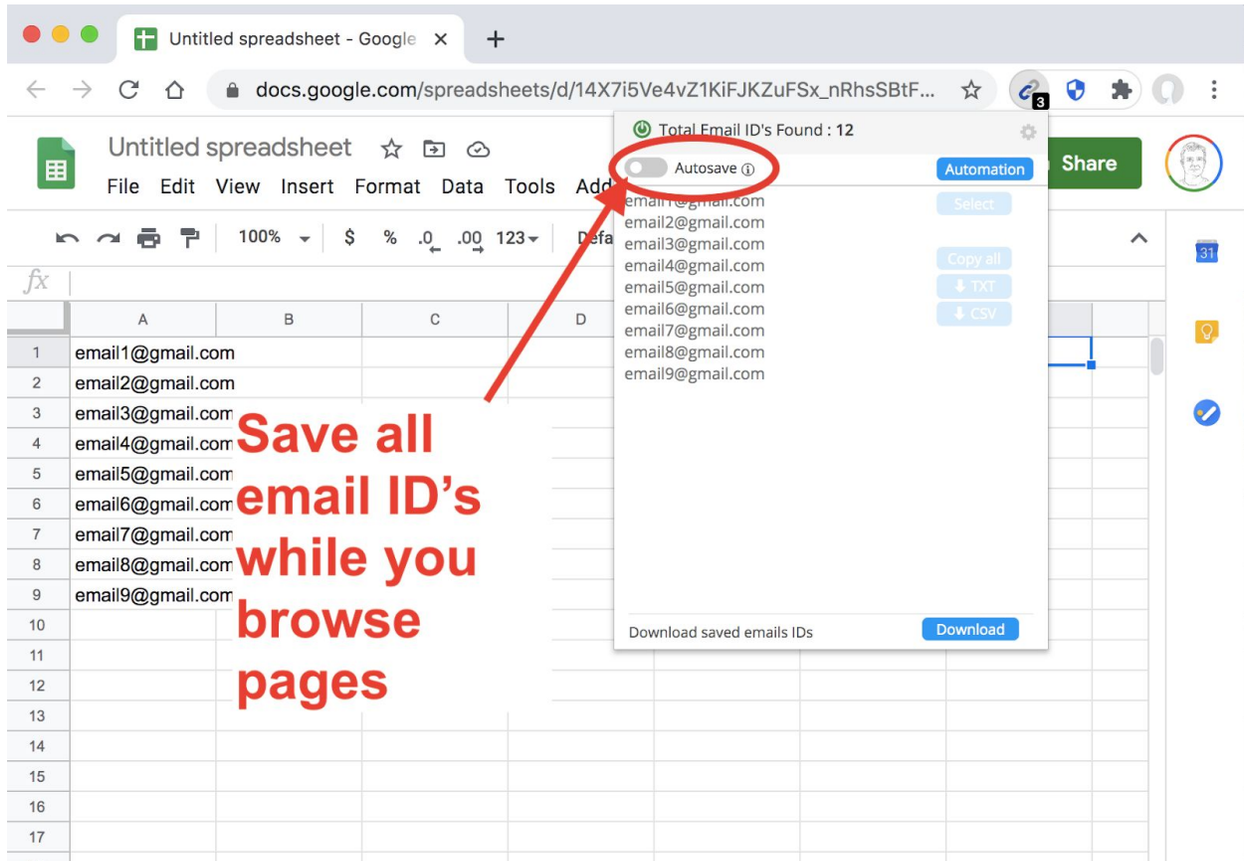
**1) Discover all email ID's found on a page**

**2) Download all email ID's found on the page**

	A
1	email1@gmail.com
2	email2@gmail.com
3	
4	
5	email3@gmail.com
6	email4@gmail.com
7	email5@gmail.com
8	email6@gmail.com
9	
10	
11	
12	
13	email7@gmail.com
14	email8@gmail.com
15	
16	
17	
18	
19	
20	

## PREMIUM FEATURES (\$9.99/month)

How to use Email Extractor advanced features for PREMIUM CUSTOMERS ?



Save all email ID's while you browse pages

	A	B	C	D
1	email1@gmail.com			
2	email2@gmail.com			
3	email3@gmail.com			
4	email4@gmail.com			
5	email5@gmail.com			
6	email6@gmail.com			
7	email7@gmail.com			
8	email8@gmail.com			
9	email9@gmail.com			
10				
11				
12				
13				
14				
15				
16				
17				
18				

Browser: Untitled spreadsheet - Google | docs.google.com/spreadsheets/d/14X7i5Ve4vZ1KiFJKZuFSx\_nRhsSBtF...

Spreadsheet Title: Untitled spreadsheet

Menu: File Edit View Insert Format Data Tools Add

Toolbar: 100% | \$ % .0 .00 123 | Defa

Spreadsheet Content:

1	em		
2	em		
3	em		
4	em		
5	email5@gmail.com		
6	email6@gmail.com		
7	email7@gmail.com		
8	email8@gmail.com		
9	email9@gmail.com		
10			
11			
12			
13			
14			
15			
16			
17			

Modal Window: Total Email ID's Found : 12

Autosave (on)

Automation

Select

Copy all

↓ TXT

↓ CSV

Download saved emails IDs

Download

Share

fx

**Download all your saves email ID's in your personal space**

Download all saved email ID's here

Use this button to clean your Database

# EMAIL EXTRACTOR

Emails collected to download: 12

Download

Download and clean

**DUPLICATE EMAIL ID's:** if you clean your database, the tool will start from zero and will collect email ID's that might have already been collected in the past.

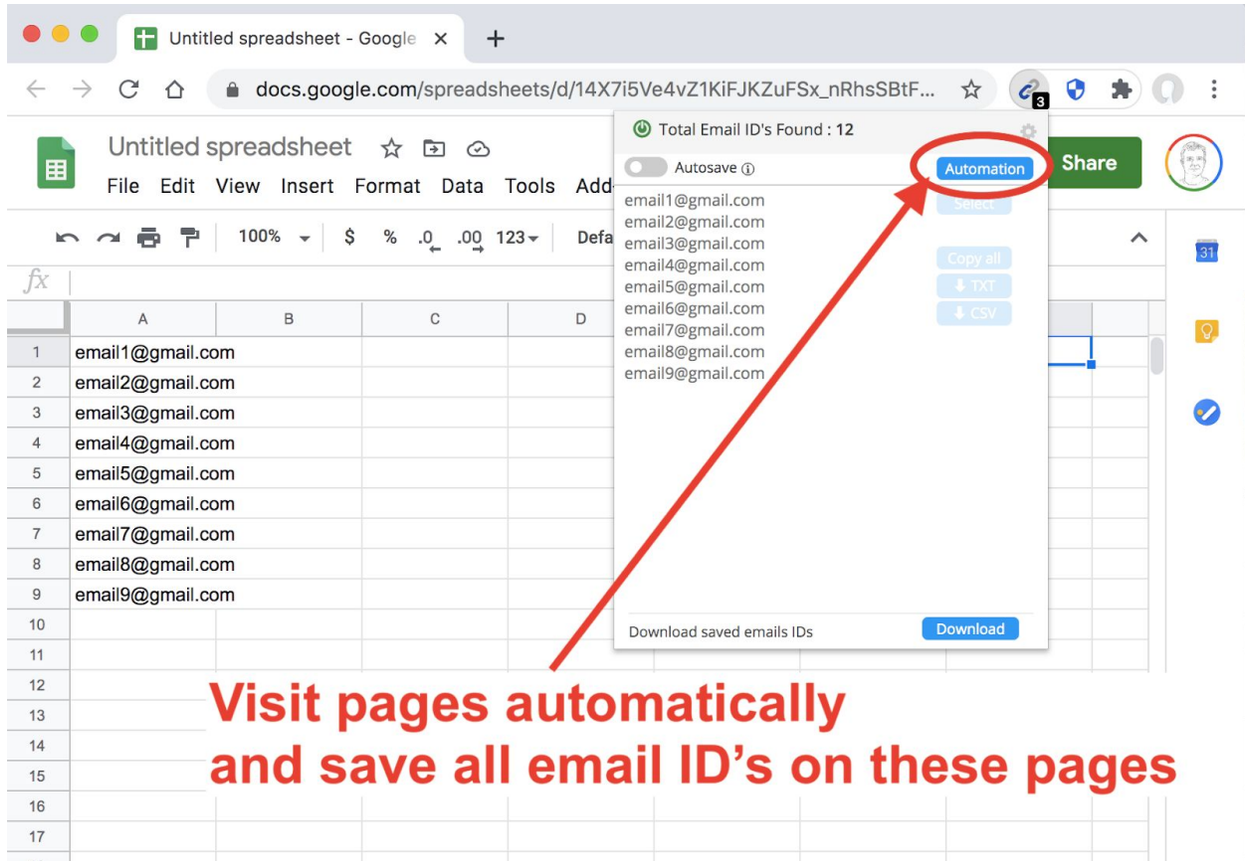
### Your subscription

Your current subscription	Performance: 1M emails/month
Current month start date	2020-07-29 00:00:00
Emails collected in current month	12

Plan	Emails ID/month	Monthly Price
Performance	1.000.000	\$149.00 per month Your Plan

Do you want to unsubscribe? [Click here.](#)

## How to AUTOMATE Email Extractor ?



The screenshot shows a Google Spreadsheet titled "Untitled spreadsheet" with a list of email addresses in column A. A pop-up window titled "Total Email ID's Found : 12" is overlaid on the spreadsheet. The pop-up window contains the following text:

Autosave ⓘ

Automation

email1@gmail.com  
email2@gmail.com  
email3@gmail.com  
email4@gmail.com  
email5@gmail.com  
email6@gmail.com  
email7@gmail.com  
email8@gmail.com  
email9@gmail.com

Copy all  
↓ TXT  
↓ CSV

Download saved emails IDs Download

A red arrow points from the "Automation" button in the pop-up window to the text below.

**Visit pages automatically  
and save all email ID's on these pages**

Advanced option: use this button to visit all level 1 pages from the pastes URL's.

1) Paste up to 1000 URL's

2) Launch the automation

3) Download all saved email ID's

	A	B	C	D
1	email1@gmail.com			
2	email2@gmail.com			
3	email3@gmail.com			
4	email4@gmail.com			
5	email5@gmail.com			
6	email6@gmail.com			
7	email7@gmail.com			
8	email8@gmail.com			
9	email9@gmail.com			
10				
11				
12				
13				
14				

Total Email ID's Found: 12

Automation: let your browser do the job

Visit all URLs on this webpage

https://mywebsite.com/page-1  
https://mywebsite.com/page-2  
https://mywebsite.com/page-3  
https://mywebsite.com/page-4  
https://mywebsite.com/page-5  
https://mywebsite.com/page-6  
https://mywebsite.com/page-7

Launch Automation

Download saved emails IDs

Download

How to configure the settings of Email Extractor ?

The screenshot shows a Google Spreadsheet with the following data in column A:

	A	B	C	D
1	email1@gmail.com			
2	email2@gmail.com			
3	email3@gmail.com			
4	email4@gmail.com			
5	email5@gmail.com			
6	email6@gmail.com			
7	email7@gmail.com			
8	email8@gmail.com			
9	email9@gmail.com			
10				
11				
12				
13				
14				

The extension interface shows a list of email addresses and a settings gear icon. A red arrow points to the gear icon. The text below the spreadsheet provides instructions on how to configure the extension:

**Settings of your extension:**

- 1) You can paste your premium token here to activate your premium token.
- 2) You can set a 5 seconds delay when auto-visiting pages

## How to Upgrade or cancel Email Extractor ?

The screenshot shows the Email Extractor web interface. At the top, the browser address bar displays the URL: `email-extractor.io/extension/autosave/token/5a8537f034a46bf0d4165...`. The main heading is "EMAIL EXTRACTOR". Below it, it states "Emails collected to download: 12". There are two "Download" buttons: a blue one and a red one labeled "Download and clean".

**Upgrade to collect more email ID's** (indicated by a red arrow pointing to the subscription table)

Your subscription	
Your current subscription	Performance: 1M emails/month
Current month start date	2020-07-29 00:00:00
Emails collected in current month	12

**Cancel your account** (indicated by a red arrow pointing to the unsubscribe link)

Plan	Emails ID/month	Monthly Price
Performance	1.000.000	\$149.00 per month

Do you want to unsubscribe? [Click here.](#)

**QUESTION 5:** How to put Email Extractor on pause ?

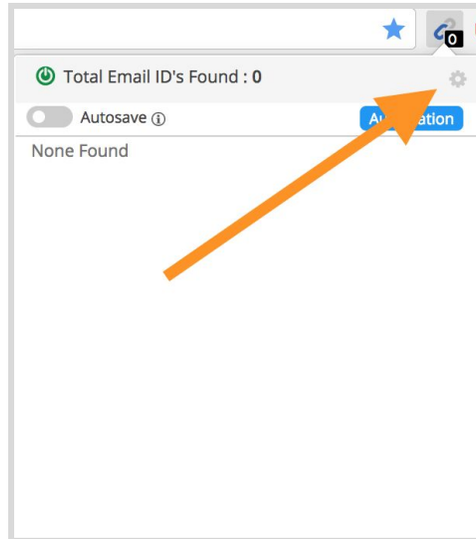
The screenshot shows a Google Sheets interface with an automation window open. The automation window title is "Total Email ID's Found : 12". It lists email addresses from "email1@gmail.com" to "email9@gmail.com". The window includes buttons for "Select", "Copy all", "↓ TXT", "↓ CSV", and "Download saved emails IDs". A red arrow points to a power icon in the top right corner of the automation window, with the text "Desactivate email-extractor" overlaid in red.

	A	B	C	D
1	email1@gmail.com			
2	email2@gmail.com			
3	email3@gmail.com			
4	email4@gmail.com			
5	email5@gmail.com			
6	email6@gmail.com			
7	email7@gmail.com			
8	email8@gmail.com			
9	email9@gmail.com			
10				
11				
12				
13				
14				
15				
16				
17				
18				

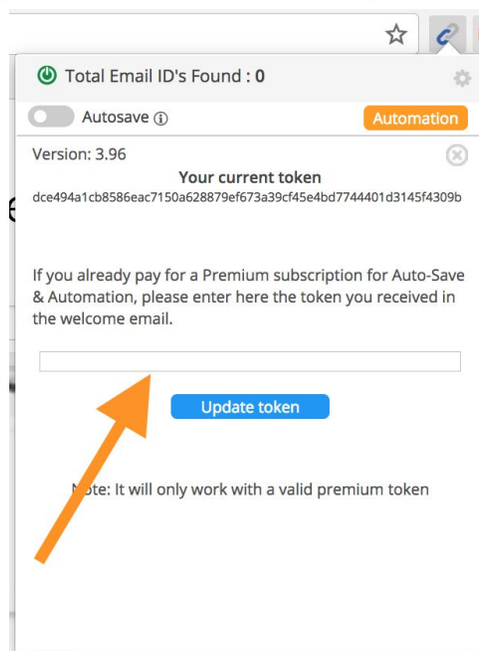
How to share your premium account on several computers ?

Each Extension has a unique token, if you delete and re-install your extension or if you want to use your Email Extractor extensions on several computers, you will be asked to pay again. This can be fixed, and you can re-use your "Premium/paid Token" so you can use Email Extractor on several Computers or you can re-use it on your new Extension !

Step 1: Open email Extractor and click on the small Gear on the top right



Step 2: Paste the token that you received by email when you started your subscription.



Wait 5 seconds and,.... Zip, it works.

Note: you have to use a valid "premium token" and not being late with your monthly payment.

## Advanced tips to Extract Emails and to configure the "Automation Tool"

We suggest here 4 recipes to collect email addresses with Email Extractor. Feel free to adapt the recipes below with your own search criteria.

### Recipe Number 1

Find email addresses of people working at the **company "Top Agent Team"**

**Step 1:** Find the company website -> <http://topagentteam.com>

**Step 2:** Open Email Extractor > go to Automation

**Step 3:** Paste these URL below and launch the automation:

<https://www.google.com/search?num=100&pws=0&q=email+%22topagentteam.com%22>

<https://www.bing.com/search?q=%5b%40topagentteam.com%5d&count=50>

<https://www.google.com/search?num=100&pws=0&q=email+%22topagentteam.com%22&start=100>

<https://duckduckgo.com/?q=%22%40topagentteam.com%22&ia=web&count=50&first=51>

<https://www.google.com/search?num=100&pws=0&q=e-mail+%22topagentteam.com%22>

<https://www.bing.com/search?q=%5b%40topagentteam.com%5d&count=50&first=51>

<https://search.yahoo.com/search?p=%5B%40topagentteam.com%5D&pz=100>

<https://www.google.com/search?num=100&pws=0&q=e-mail+%22topagentteam.com%22&start=100>

<https://www.bing.com/search?q=%5b%40topagentteam.com%5d&count=50&first=101>

<https://www.google.com/search?num=100&pws=0&q=email+%22topagentteam.com%22+site%3Alinkedin.com>

<https://www.bing.com/search?q=%5b%40topagentteam.com%5d&count=50&first=151>

<https://www.google.com/search?num=100&pws=0&q=email+%22topagentteam.com%22+site%3Alinkedin.com&start=100>

<https://www.bing.com/search?q=%5b%40topagentteam.com%5d&count=50&first=201>

**Step 4:** email extractor will open a windows that will visit the URL, when it is done you can export the email addresses collected

Alternative solution:

**Step 1:** Find the company website Example: <http://topagentteam.com>

**Step 2:** Open Email Extractor > activate the Auto-Save function

**Step 3:** Visit all pages from the website

### Recipe Number 2

Build a list of email addresses of "**plumbers in Los Angeles**" who are listed on "**yellowpage.com**"

**Step 1:** open this URL

<https://www.google.com/search?num=100&pws=0&q=los+angeles+plumber+site%3Ayellowpages.com&oq=los+angeles+plumber+site%3Ayellowpages.com>

**Step 2:** open email extractor > Automation > click on "Visit all URLs on this website" > Launch the Automation

**Step 3:** email extractor will open a windows that will visit all URLs from the search results, when it is done you can export the saved email addresses

If you need more email IDs: on the "Step 1" go to the second page of the search results and start the process again.

#### **Tips:**

In "Step 1" you can use other search engines like:

Bing: <https://www.bing.com/search?q=los+angeles+plumber+site%3Ayellowpages.com&count=50>

DuckDuckGo:

<https://duckduckgo.com/?q=https://www.bing.com/search?q=los+angeles+plumber+site%3Ayellowpages.com&count=50&ia=web&count=50&first=51>

## **Recipe Number 3**

Build a list of email addresses of "**CEO working in the Tech industry in Florida**"

We will start with these 4 URL's:

[https://www.google.com/search?num=100&pws=0&q="gmail.com"+AND+"Florida+Area"+AND+"ceo"+AND+"technology"+site%3Alinkedin.com%2F](https://www.google.com/search?num=100&pws=0&q=)

[https://www.bing.com/search?q="gmail.com"+AND+"Florida+Area"+AND+"ceo"+AND+"technology"+site%3Alinkedin.com%2F&count=50](https://www.bing.com/search?q=)

[https://duckduckgo.com/?q="gmail.com"+AND+"Florida+Area"+AND+"ceo"+AND+"technology"+site%3Alinkedin.com%2F](https://duckduckgo.com/?q=)

[https://search.yahoo.com/search?p="gmail.com"+AND+"Florida+Area"+AND+"ceo"+AND+"technology"+site%3Alinkedin.com%2F&pz=100](https://search.yahoo.com/search?p=)

**Step 1:** open email extractor > Automation

**Step 2:** Paste the 4 URL above and Launch the Automation

**Step 3:** email extractor will open a windows that will visit 100 URL, when it is done you can export the email addresses collected

**Tip 1:** If you want to visit the pages 2, 3 etc of search results, alternate the search Engine in the list to avoid getting blokked. example of list:

[https://www.google.com/search?num=100&pws=0&q="gmail.com"+AND+"Florida+Area"+AND+"ceo"+AND+"technology"+site%3Alinkedin.com%2F](https://www.google.com/search?num=100&pws=0&q=)

[https://www.bing.com/search?q="gmail.com"+AND+"Florida+Area"+AND+"ceo"+AND+"technology"+site%3Alinkedin.com%2F&count=50](https://www.bing.com/search?q=)

[https://www.google.es/search?num=100&pws=0&q="gmail.com"+AND+"Florida+Area"+AND+"ceo"+AND+"technology"+site%3Alinkedin.com%2F&start=100](https://www.google.es/search?num=100&pws=0&q=)

[https://duckduckgo.com/?q="gmail.com"+AND+"Florida+Area"+AND+"ceo"+AND+"technology"+site%3Alinkedin.com%2F](https://duckduckgo.com/?q=)

[https://www.bing.com/search?q="gmail.com"+AND+"Florida+Area"+AND+"ceo"+AND+"technology"+site%3Alinkedin.com%2F&count=50&first=51](https://www.bing.com/search?q=)

[https://search.yahoo.com/search?p="gmail.com"+AND+"Florida+Area"+AND+"ceo"+AND+"technology"+site%3Alinkedin.com%2F&pz=100](https://search.yahoo.com/search?p=)

[https://www.google.es/search?num=100&pws=0&q="gmail.com"+AND+"Florida+Area"+AND+"ceo"+AND+"technology"+site%3Alinkedin.com%2F&start=200](https://www.google.es/search?num=100&pws=0&q=)

[https://www.bing.com/search?q="gmail.com"+AND+"Florida+Area"+AND+"ceo"+AND+"technology"+site%3Alinkedin.com%2F&count=50&first=101](https://www.bing.com/search?q=)

## **Recipe Number 4**

Build a list of "**Network Engineer working at Cisco**"

Option 1:

**Step 1:** Open your Email Extractor extension > Activate the "Auto-Save" feature

**Step 2:** visit

<https://duckduckgo.com/?q=%22network+engineer%22+email+%22%40cisco.com%22&ia=web>

**Step 3:** click on the "more results" button until all results are loaded

**Step 4:** When you are done you can export the email addresses collected

Option 2:

**Step 1:** open email extractor > Automation

**Step 2:** Paste these 4 URLs below and Launch the Automation:

<https://www.google.com/search?num=100&pws=0&q=%22network+engineer%22+email+%22%40cisco.com%22&ia=web>

<https://www.bing.com/search?q=%22network+engineer%22+email+%22%40cisco.com%22&ia=web&count=50>

<https://duckduckgo.com/?q=%22gmail.com%22+AND+%22Florida+Area%22+AND+%22ceo%22+AND+%22technology%22+site%3Alinkedin.com%2Fin%2F>

<https://search.yahoo.com/search?p=%22network+engineer%22+email+%22%40cisco.com%22&ia=web&pz=100>

**Step 3:** email extractor will open a windows that will visit the URL, when it is done you can export the email addresses collected

Our support email:

If you want to reach us: [support@email-extractor.io](mailto:support@email-extractor.io)