



Account



guides

How to use lenso.ai – a simple tutorial to reverse image search on desktop and phone

20.08.2024

Share article:



Preview in: [EN](#) ▾

If you're new to lenso.ai and want to test its capabilities, this is the tutorial for you! Find out how to search for images, filter and sort pictures, explore categories, and more - from

your phone or computer.

Key points:

- [How do I search for images on lenso from my phone or desktop?](#)
- [What categories does lenso.ai offer?](#)
- [How do I sort images?](#)
- [How do I filter images?](#)
- [How do I unlock search results?](#)
- [How do I save search results to CSV?](#)
- [How do I save search results to Collections?](#)
- [How does history work? Saving full searches.](#)

How do I search for images on lenso from my phone or desktop?

1. Navigate to lenso.ai.
2. Upload your image on the main page.
3. Explore the categories by clicking **Expand**.

To find the **source** of your image, click on the page URL in the corner of the picture or the text at the bottom. To **open the image in a new tab**, click on the thumbnail.

For images with **multiple sources**, click **see all** and choose the image icon to open the image in the new tab, or click on the source link to open the website.

For **individual images**, you can also right-click to see all the options.

Here's a video tutorial on how to do it on an iPhone:

How to reverse image search on an iPhone? Quick Tutorial



And on a laptop or PC:

How To Find Your Pictures Online in 2024?



What categories does lenso.ai offer?

Once you perform a search, you'll be able to explore lenso's categories, such as:

- **Places** - Similar landscapes, buildings, or locations.
- **People** - The same people in different environments; AI-powered face search trained to recognize facial features regardless of accessories, hairstyles, or expressions.

- **Duplicates** - Duplicates of the uploaded image, as well as edited, cropped, or filtered versions of it; allows you to find the original version of an altered or edited picture.
- **Similar** - Images that are similar to the uploaded image but not necessarily duplicates; photos with a similar layout or content; pictures and graphics that look alike.
- **Related** - Images that are related to the uploaded image but not necessarily visually similar; photos that are correlated with the original image.

Click **Expand** to see more in each category.

How do I sort images?

Expanding categories allows you to sort through images that lenso found. You can find the sorting option in the **top-right corner** once you **expand** the category.

- **Newest/Oldest** - Sort pictures based on the date of indexing.
- **Best/Worst Match** - Sort based on how well the image matches the pictures in the index.
- **Random** - Sort randomly for more diverse results.
- **Shuffle** - Shuffle to make the results more diverse; find the same people or places in different arrangements.

How do I filter images?

Filtering pictures on lenso makes it easy to find exactly what you're looking for. The filtering option can be found in the **left-side panel** of the image search.

Lenso allows you to filter by:

- **Text** - Search by keywords; upload a blue mug and try the keyword "red" to find red mugs.
- **Domain** - Search only on a specific website by providing its URL.

Tips:

- Use only **English words** with **Text search**.
- Use only **top-level URLs** for **Domain search**. For example, use "lenso.ai" instead of "https://lenso.ai/blog".

How do I unlock search results?

To see sources and full images, you need to unlock them via lenso.ai.

To unlock the result in your search:

1. Click the **Unlock** button on the image you're interested in.
2. Choose the subscription that suits your needs. Keep in mind **each subscription model offers a different number of unlocks**.
3. Make a new account.
4. Make a **safe and secure** payment. You'll receive the invoice via email.
5. The result is now unlocked and highlighted!

If you'd like to set up your account first, here's how:

1. Create an account by clicking the **account** icon in the top-right corner.
2. Once your account is set up, check the [pricing](#) page and choose the option that suits your needs.
3. Make a payment and receive the invoice via email.
4. Unlock the result by clicking the **Unlock** button on the blocked picture.

Where to find unlocked results?

The result will be saved automatically in your [Collections](#).

Since the number of unlocks is limited, you can check how many unlocks you have in the right-hand corner of your [user panel](#).

How do I save search results to CSV?

If you want to save results to CSV, you need to have a **Professional** subscription. You can find the subscription options [here](#).

Here's how to save results to CSV:

1. Upload your image to lenso.
2. Expand the category.
3. In the top-right corner, choose the **Export** option.

You can find the files to download in [your exports panel](#).

How do I save search results to Collections?

If you find a search result that you like, you can save it to **Collections**. Here's how:

1. Upload and search your image.
2. If there's only **one source** of the image, right-click and choose the **Save to Collection** button.
3. If there are **multiple sources**, choose **See all**. To save only one individual result, click the light bookmark button next to that specific source. If you'd like to save all sources - select the dark bookmark button under the "Add the whole group to Collections" text.

You can add images to existing collections or create new ones. Find the collections you've already saved on [your profile](#).

How does history work? Saving full searches.

If you have an account, every search is saved in your [history](#).

If you edit or select only part of the image, that search **will not be saved**. To save it:

1. Choose the **Save** button on the left-hand panel (the disc icon).
2. The search you save this way will be visible in your [history](#), under the **Manual** category. You can see it by switching the slider in the right-hand corner of the page.

Other issues

If you still have questions regarding the use of lenso.ai, email us at contact@lenso.ai.

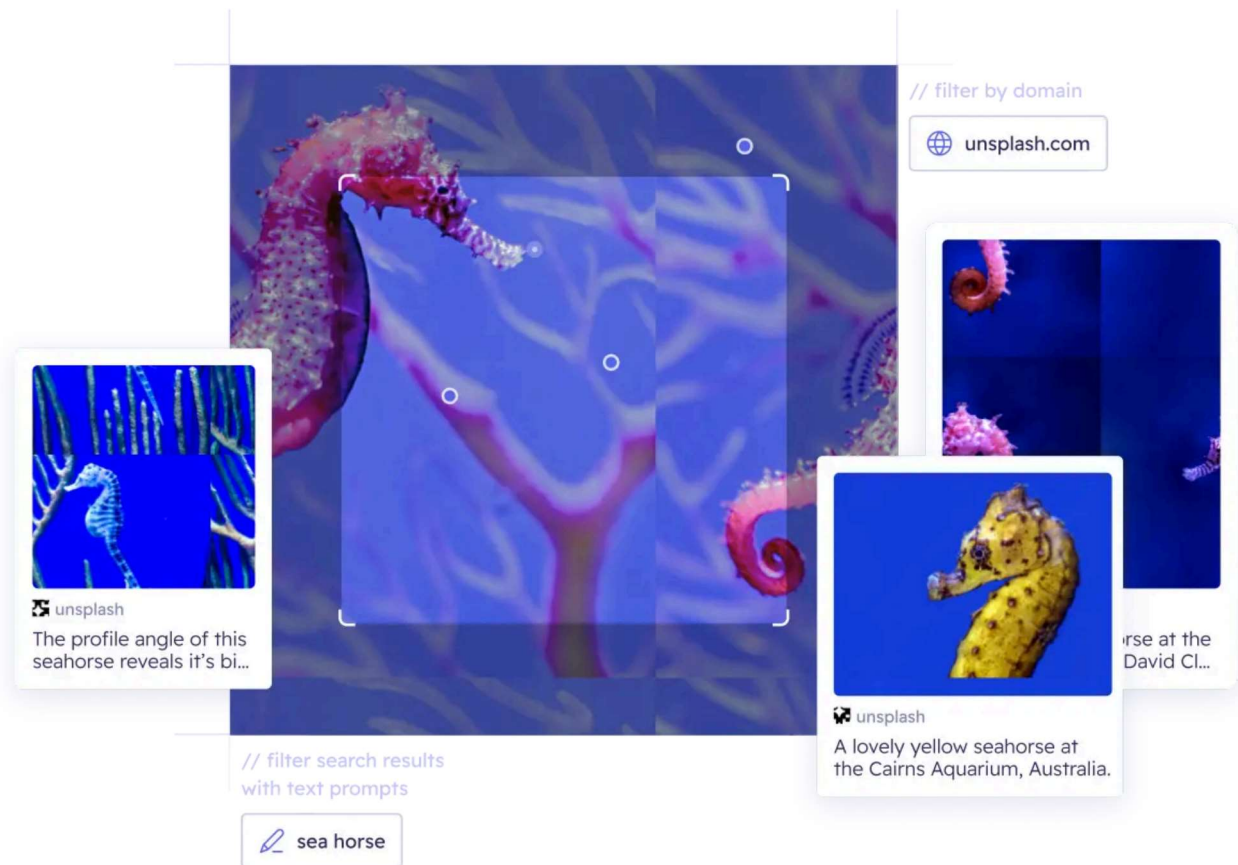
You can also watch this tutorial to find out what lenso.ai offers:

Lenso.ai - Best Reverse Image Search Tool



Make your first search!

Go to lenso.ai



Author
Kinga Jasinska
Marketing Specialist

Continue reading

guides

FIND FALL PHOTOS ON LENSO.AI

Find fall images with reverse image search tool - lenso.ai

Fall is here! Whether you're a photographer seeking seasonal inspiration, a marketing specialist refining your communication strategy for the fall, or simply someone who loves fall images, try using a reverse image search tool. Discover stunning fall images...

[Continue reading](#)

📅 02.10.2024

guides

Opt-Out Image Opt-Out Request

Opt-Out Request

If you do not want lenso.ai to index images of your face or other specific images you own, please fill out this opt-out request.

📎 Attach image file

Select a country where the concern may be in violation of the laws

Type name, address...

Description of the violation

Minimum 20 characters, Maximum 255 characters

How to send an Image Opt-Out request on lenso.ai?

Lenso.ai gathers a massive image index which is continuously growing. In case you found an image of your face or any picture that you own on lenso.ai and prefer it to be removed from lenso's index - fill out an Opt-Out request. How can you do this? Follow...

[Continue reading](#)

📅 25.09.2024

guides



Find people by image with lenso.ai Face Search

If you want to find a person from image or look up your face online, this is the tutorial for you!

[Continue reading](#)

📅 20.09.2024

guides

How to find photos taken at different times of day?

Whether you're a photographer looking for inspiration or a content creator hunting for the perfect shot, or maybe you are just curious about images that represent specific times of day. Here's a short guide on how to find photos taken at different times of day.

18.09.2024

How to find a photo in higher resolution with lenso.ai?

When working on a project that requires high-quality images, finding a photo in higher resolution can be crucial. Whether you're a designer, photographer, or casual user, getting the right image in the best quality is essential. How to find a photo in higher...

11.09.2024



[Pricing](#)

[FAQ](#)

[Blog](#)

[Contact](#)

