

# Syncios D-Savior

## User Manual

### Overview

- [Introduction](#)
- [Key Features](#)
- [System Requirements](#)

### Installation & Interface

- [Installation](#)
- [Main Interface](#)

### Purchase & Registration

- [Purchase Syncios D-Savior](#)
- [Register Syncios D-Savior](#)

### Tutorials

- [How to Recover Partition/Recycle Bin/Custom Folder](#)
- [How to Recover Removable Devices](#)
- [How to Scan Disk and Recover Data](#)

### Support & Contact

- [Support](#)
- [Contact Us](#)

# Overview

- [Introduction](#)
- [Key Features](#)
- [System Requirements](#)

## Introduction

Syncios D-Savior is the best pc data recovery expert. It can recover lost files from formatted disks, crashed systems, and various removable devices. Supports over 1000 file types, including images, videos, and documents. Offers one-click scanning and file preview before recovery. Safe and efficient.

## Key Features

- Recover data from formatted disks, RAW & lost partitions, crashed systems, etc .
- Recover deleted files from hard drives, USB flash drives, SD cards, SSDs, cameras, etc.
- Recover 1,000+ formats of images, videos, audio, folders, archives, documents, etc.
- Recover data to any location, including external devices.
- Repair and restore various types of corrupted files.
- One-click scan with file preview before recovery.

## System Requirements

- Operating System: Windows 7, 8, 10, 11 (32-bit & 64-bit)
- RAM: 512M or higher RAM.
- Processor: 1G Hz Intel processor or above CPU.
- Monitor: 1024\*768 resolution display or higher Monitor.

## Purchase & Registration

- [Purchase Syncios D-Savior](#)
- [Register Syncios D-Savior](#)

### Purchase Syncios D-Savior

#### Quick Link:

To learn more and download the latest version of Syncios D-Savior, please visit its homepage:

- ❖ [Visit Syncios D-Savior Homepage](#)

To buy a license key for Syncios D-Savior, please visit its online store:

- ❖ [Purchase Syncios D-Savior Win](#)

#### 1. Why should I buy Syncios D-Savior?

Syncios D-Savior is a shareware. The trial version only allows you to scan deleted files. After purchasing the program, you will be provided with a license with your user ID and key code to unlock this limitation of recovering data.

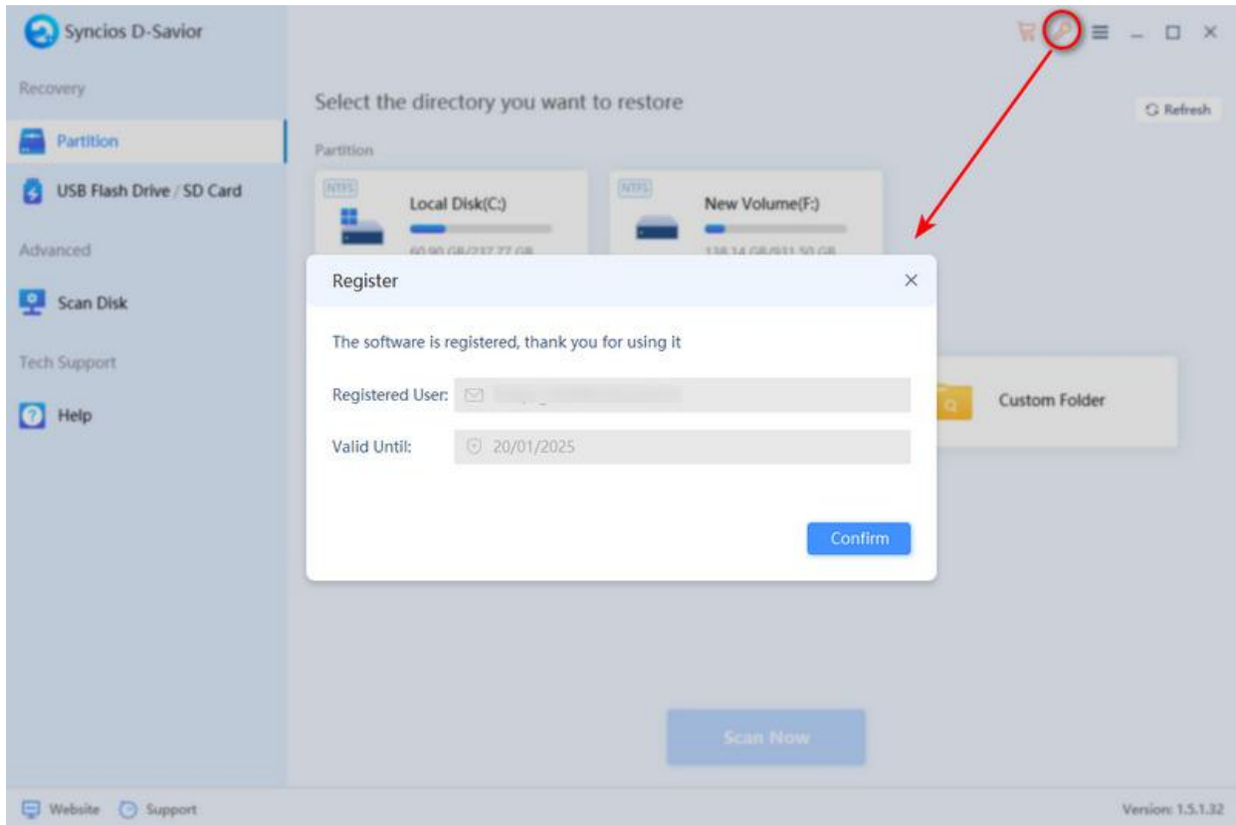
#### 2. What benefits do I have after registration?

- You can use the full functions and features of the Syncios program.
- You can enjoy lifetime FREE upgrades of the latest versions of Syncios.
- You can enjoy FREE technical support.

### Register Syncios D-Savior

**Step 1.** Start by picking your music on the main screen. See the "**menu**" button at the top right. Click it to see more choices, then pick "**Register**". Or, you can also go to the top right corner and click the "**key**" icon there.

**Step 2.** After placing an order, you will receive an email with a special key. Write the email address and the code from that email into the registration boxes, and press the "**Confirm**" button to make your license work.



**Note:** The registration info is case-sensitive. And, please do not add a blank at the beginning or the end of the word. Make sure both the Email address and key code are the same as what we provided in the confirmation email after purchasing the program. If not, an error message will pop up as below:

# Installation & Interface

- [Installation](#)
- [Main Interface](#)

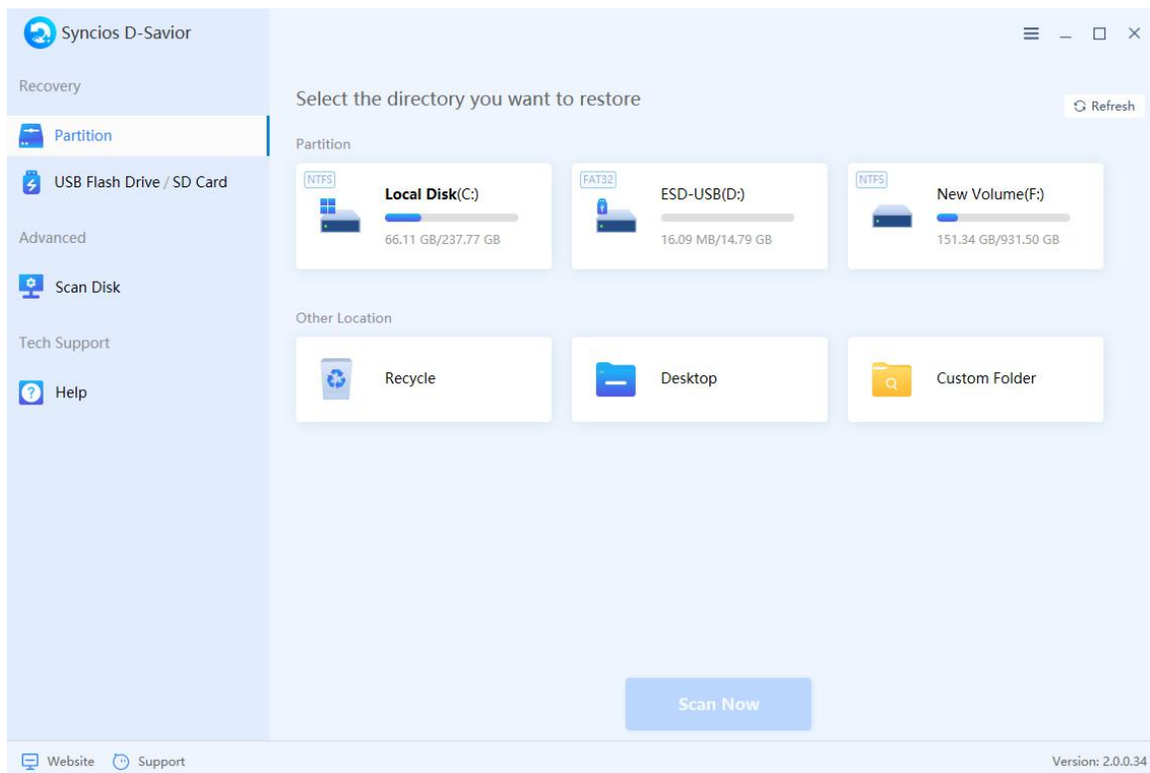
## Installation

To install this product, please follow the steps below:

1. Download Syncios D-Savior Windows version from <https://www.syncios.com/syncios-dsavior.exe>.
2. Follow the instruction to finish the installation.

## Main Interface

After you launch Syncios D-Savior, you will see the primary interface below:



## Tutorials

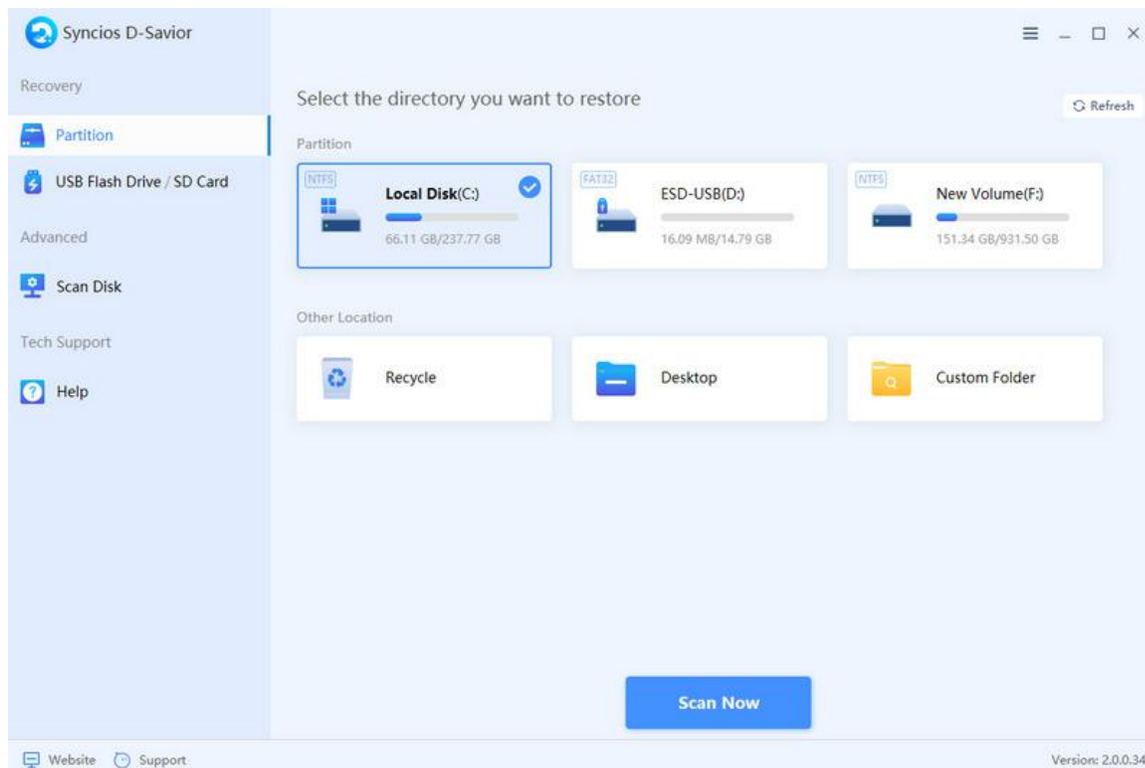
- [How to Recover Partition/Recycle Bin/Custom Folder](#)
- [How to Recover Removable Devices](#)
- [How to Scan Disk and Recover Data](#)

### How to Recover Partition/Recycle Bin/Custom Folder

When your computer's partition gets damaged and data is lost, partition recovery is an ideal choice. It showcases all the partitions on your computer like a well-organized menu, allowing you to pick and choose which one to scan and restore. This targeted approach not only boosts efficiency but also keeps your data pristine and untouched. Syncios D-Savior excels in scanning and recovering **various partitions, the Recycle Bin, Desktop, and even Custom Folders**.

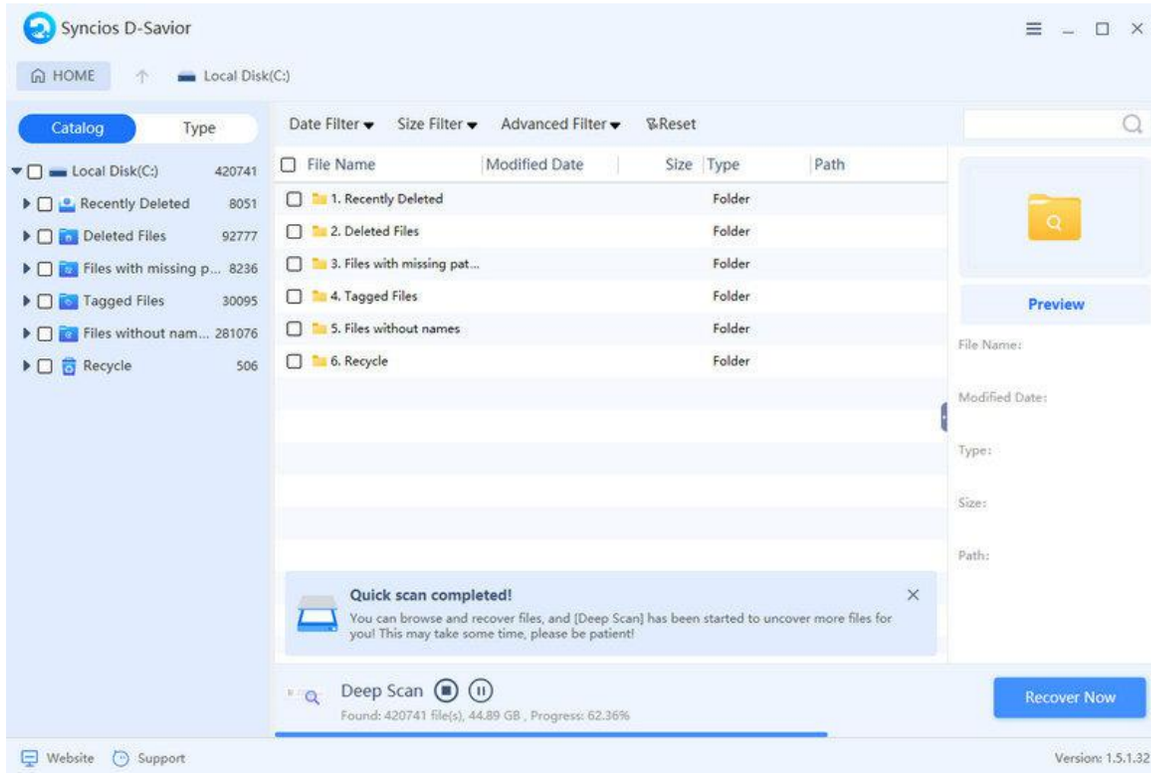
#### Step 1: Select A Partition to Scan

Start Syncios D-Savior and behold its main interface, where all your computer's connected hard drives and their partitions are neatly displayed. Quick access to Recycle Bin, Desktop, and Custom Folders lets you pinpoint where you need to restore. Simply tick the partition you're after and hit "**Scan Now**". Syncios will dive into its contents without delay.



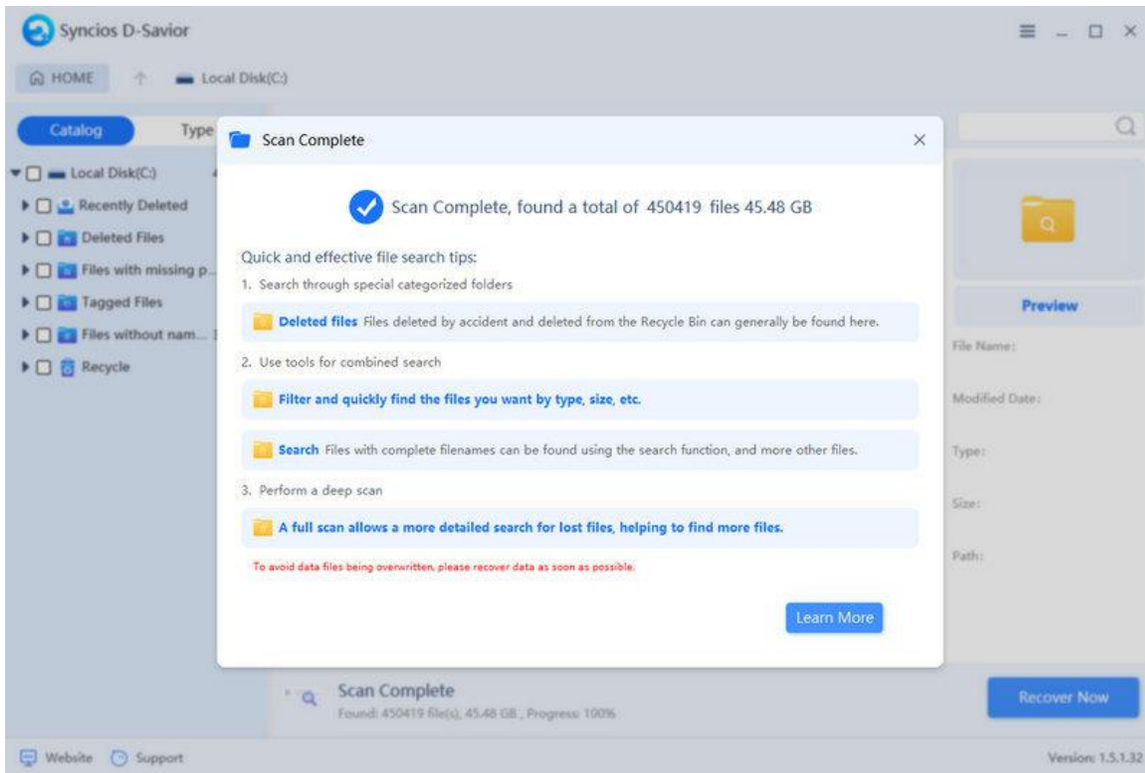
## Step 2: Deep Scanning Partition Data

The **"Quick Scan"** will wrap up in no time, revealing some data snippets. But hang tight, it's just warming up for a **"Deep Scan"** of every recoverable bit. How long it takes depends on the partition's size and data complexity, but the progress bar keeps you in the loop.



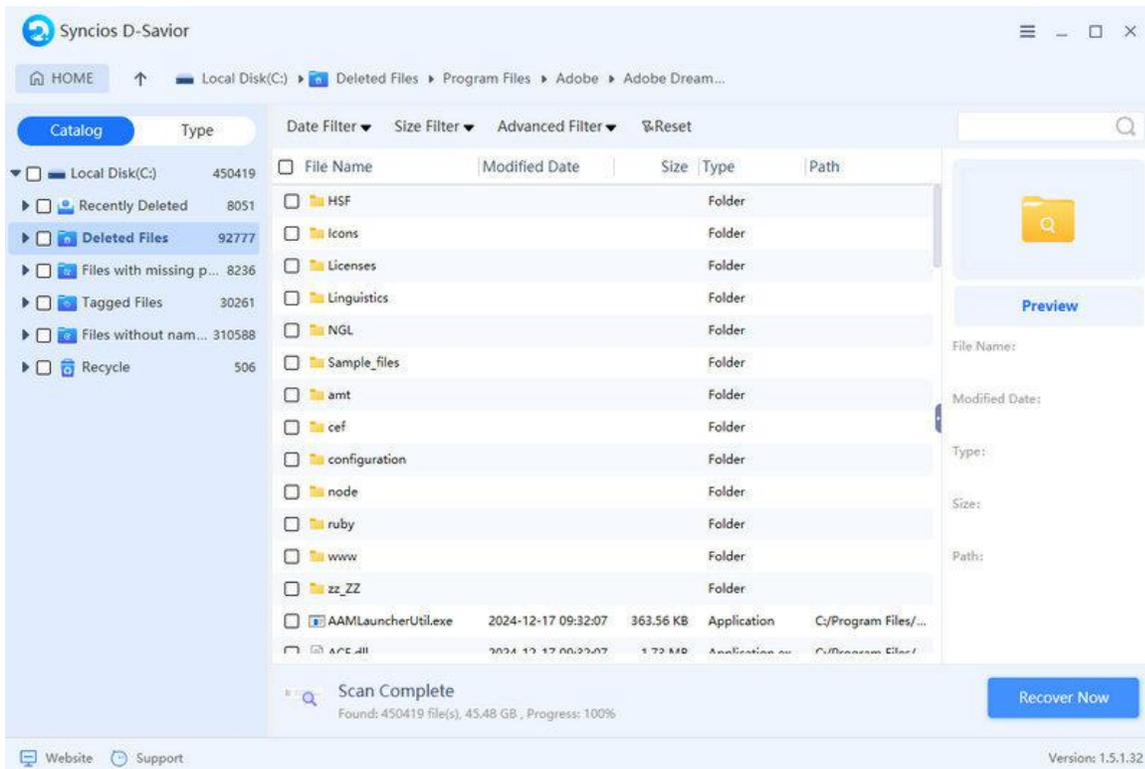
## Step 3: Partition Scan Complete

Once the scan wraps up, a notification pops up, and your files are categorized neatly.

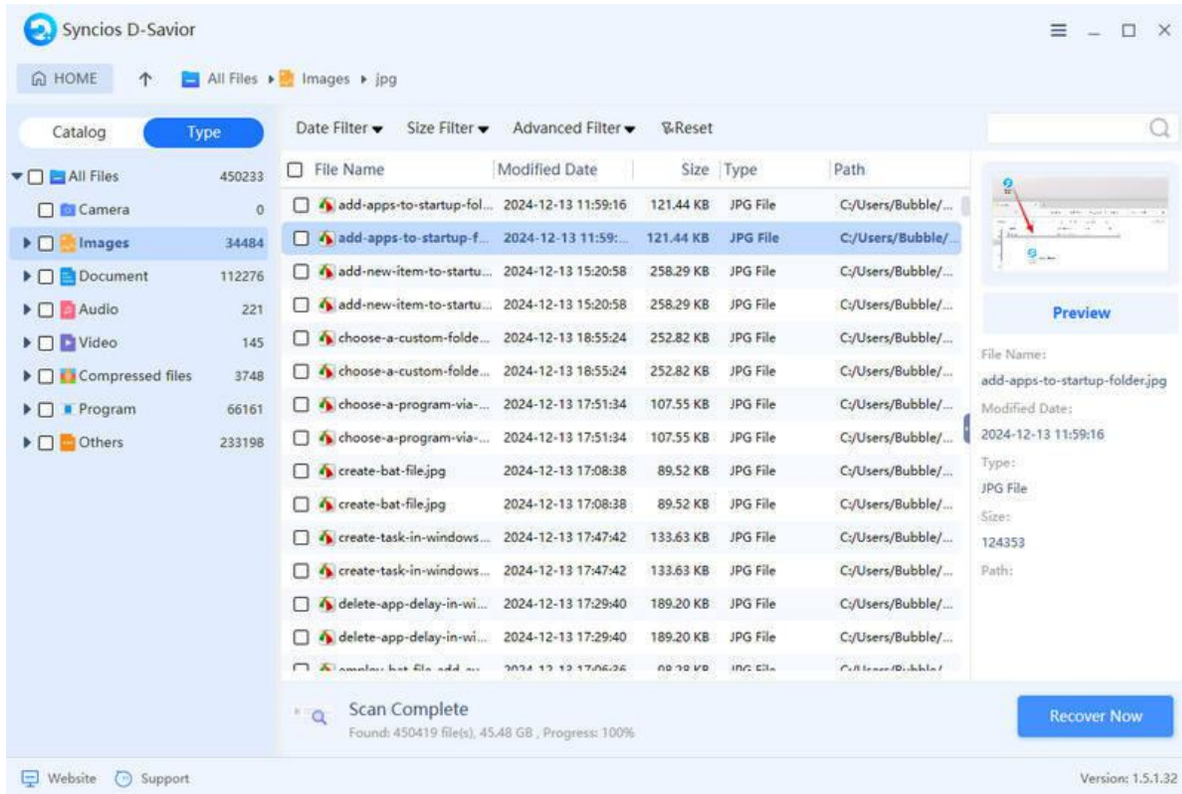


### Step 4: Select Files to Recover from Partition

Scan results are organized by **"Catalog"**. Peruse the file list, using **File Name, Modified Date, Sizes, Type, and Path** to zero in on your lost treasures.

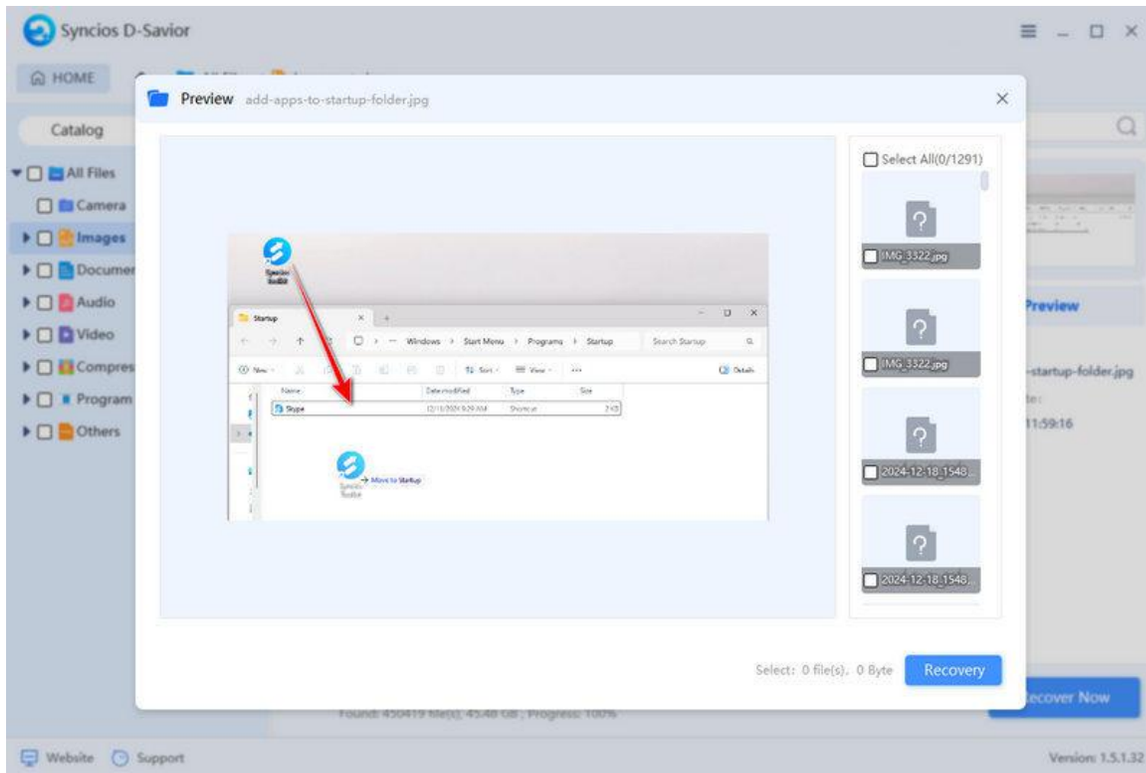


Alternatively, switch to **"Type"** sorting – **Camera, Image, Document, Audio, Video, Archive, Program, and Others** – to locate your files by type.



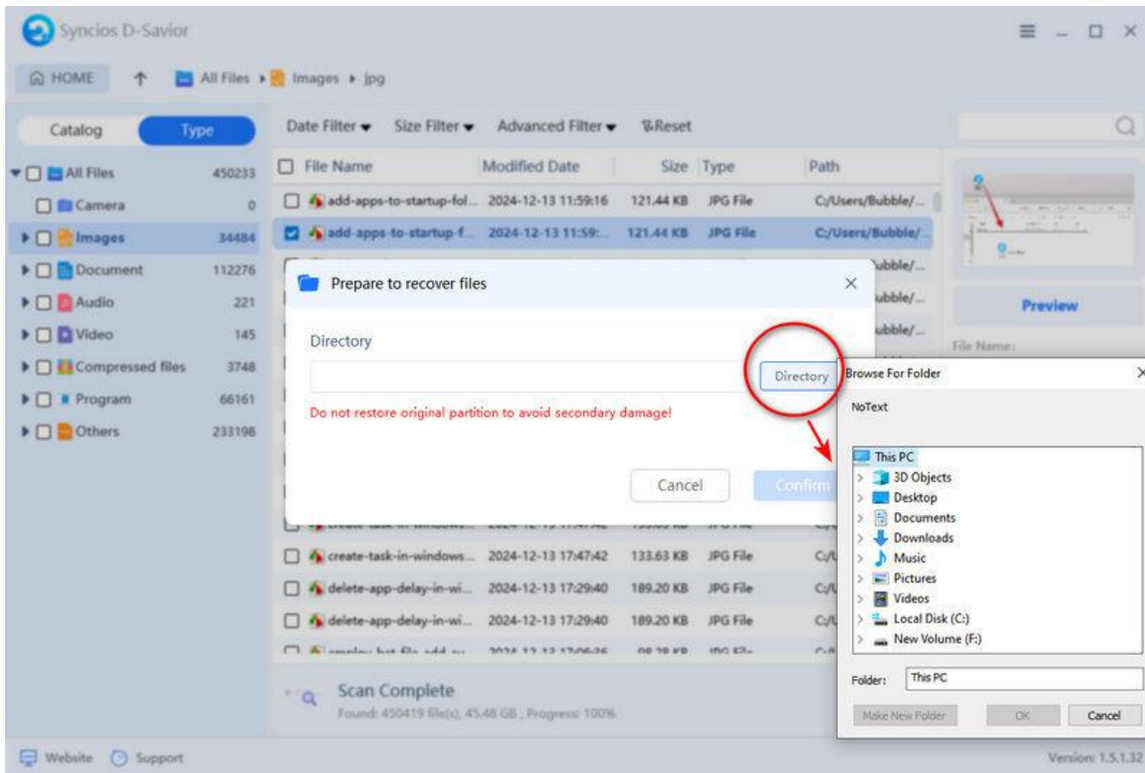
### Step 5: Preview Files Before Recovery

Hover over any file and click the **"Preview"** button on the right to get a sneak peek. This ensures you recover exactly what you need.



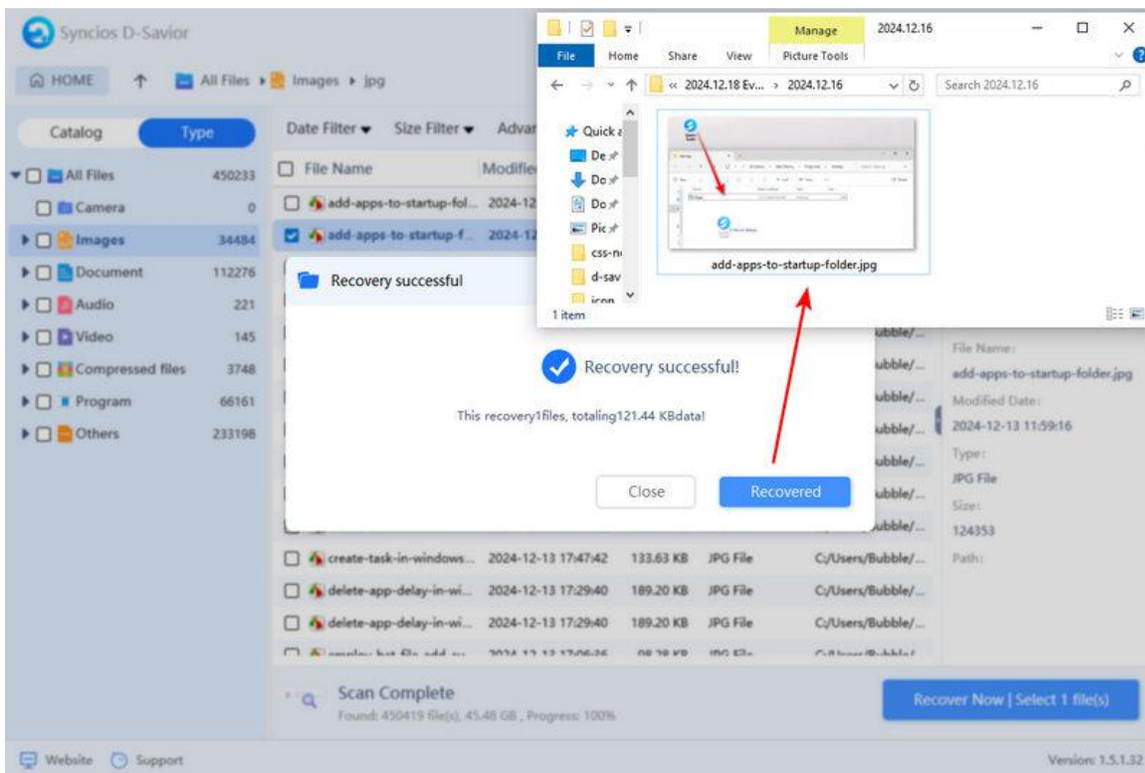
## Step 6: Start Recovering Data from Partition

Before recovery, click the **"Directory"** button to pick a safe spot. A different hard drive or partition from the source to steer clear of data overwriting or corruption. Recovering to removable devices is available. Click **"Recovery Now"** to initiate the transfer from the target partition to your chosen destination.



### Step 7: Check the Recovered Files on PC

When the recovery is done, navigate to your chosen location and give your files a once-over. Ensure they're intact, accurate, and damage-free.

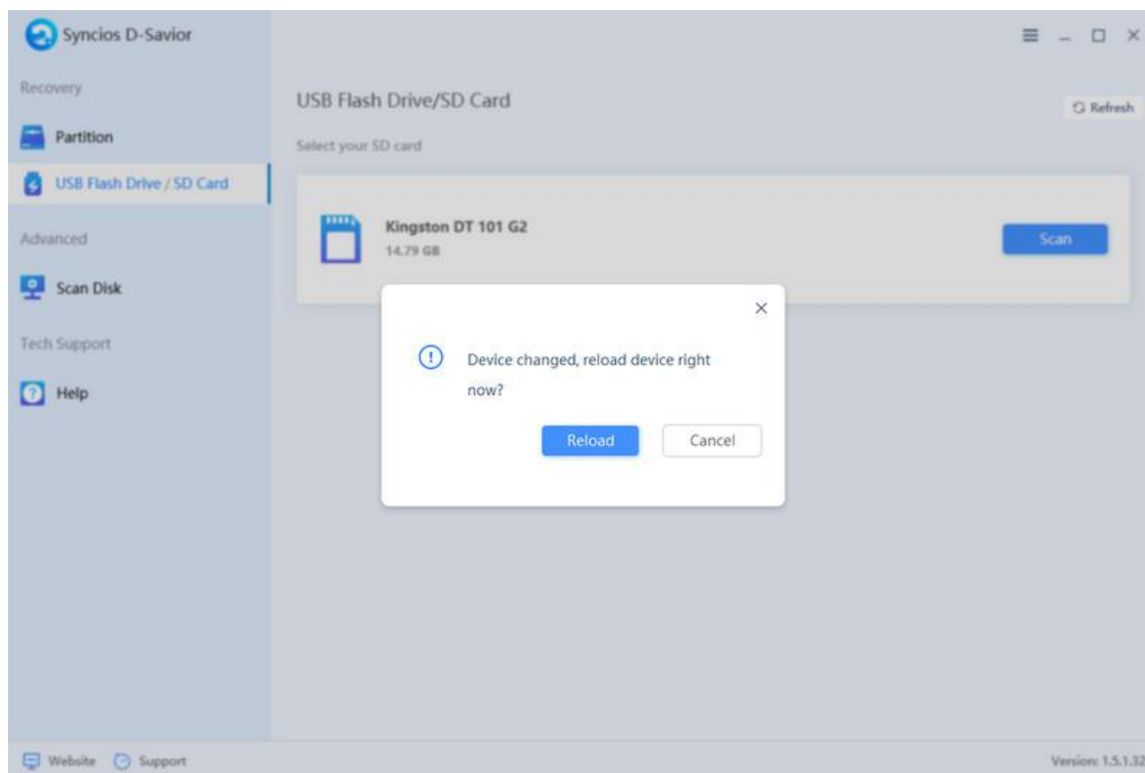


## How to Recover Removable Devices

Rescuing data from removable devices—like USB flash drives, external hard drives, SD cards, and memory sticks—is all about bringing back lost or deleted files from these portable storage gadgets. As soon as you notice data missing, hit the brakes on any writing activities to the device. New data could swoop in and overwrite the old, slimming down your chances of a successful recovery. So, acting swiftly to retrieve your data is absolutely crucial.

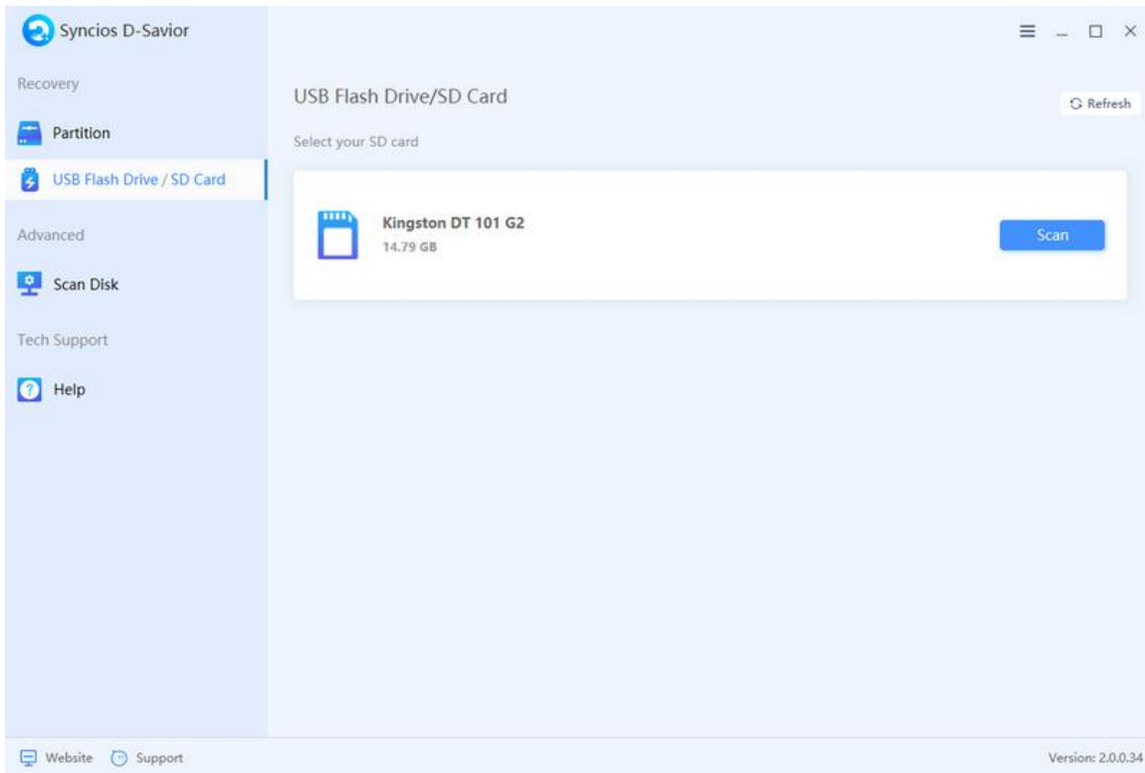
### Step 1: Select A External Drive to Scan

Plug in your external devices like **USBs, SD cards, cameras, MP3 players, or video players**, and Syncios D-Savior will spring into action, instantly detecting them and asking if you want to load their data. Give it the green light, and it'll whip out your device's contents in no time.



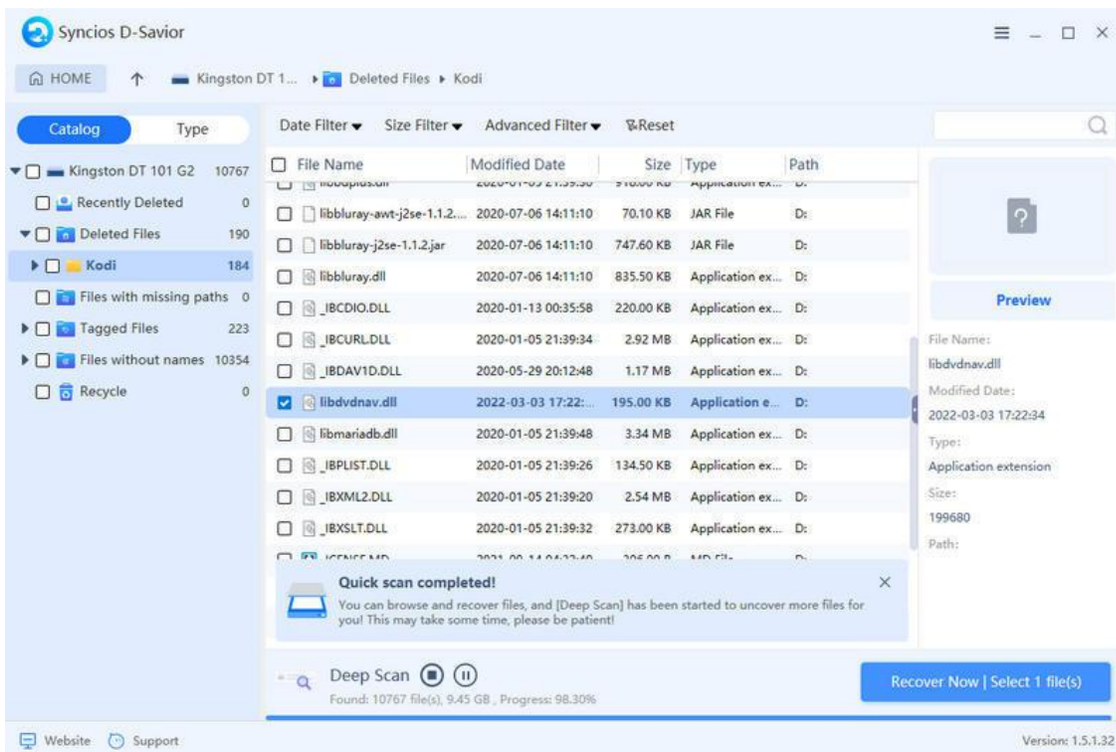
### Step 2: Deep Scanning External Drive

Hit that **"Scan"** button, and let the magic begin as it scans through all the data on your connected device.

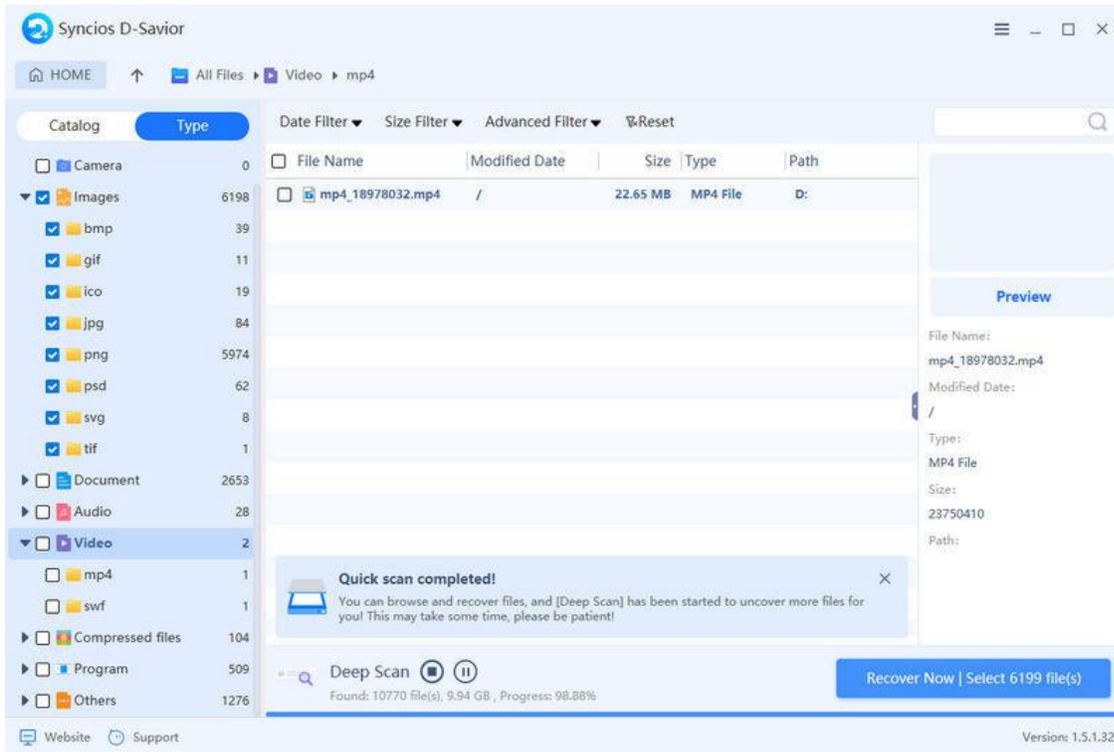


### Step 3: Select Files to Recover

Once the scan is done, dive into the **"Catalog"** section and tick off the files you need rescuing.

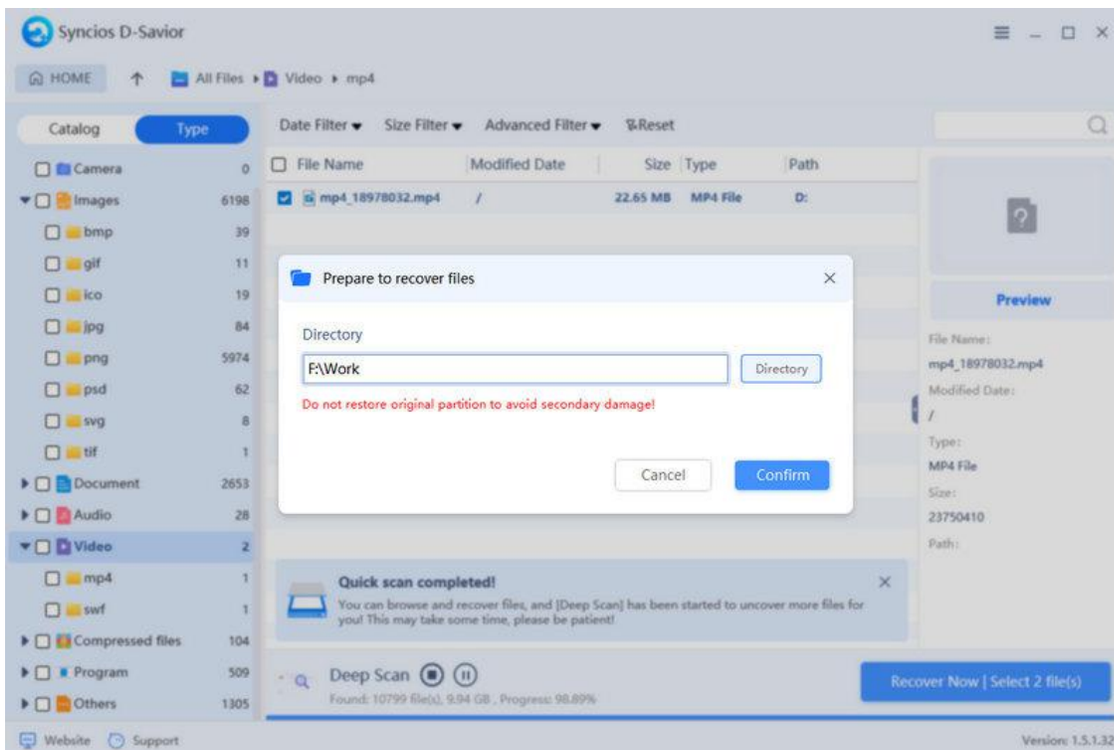


You can also switch to **"Type"** mode for a file-type-based treasure hunt of your lost data.



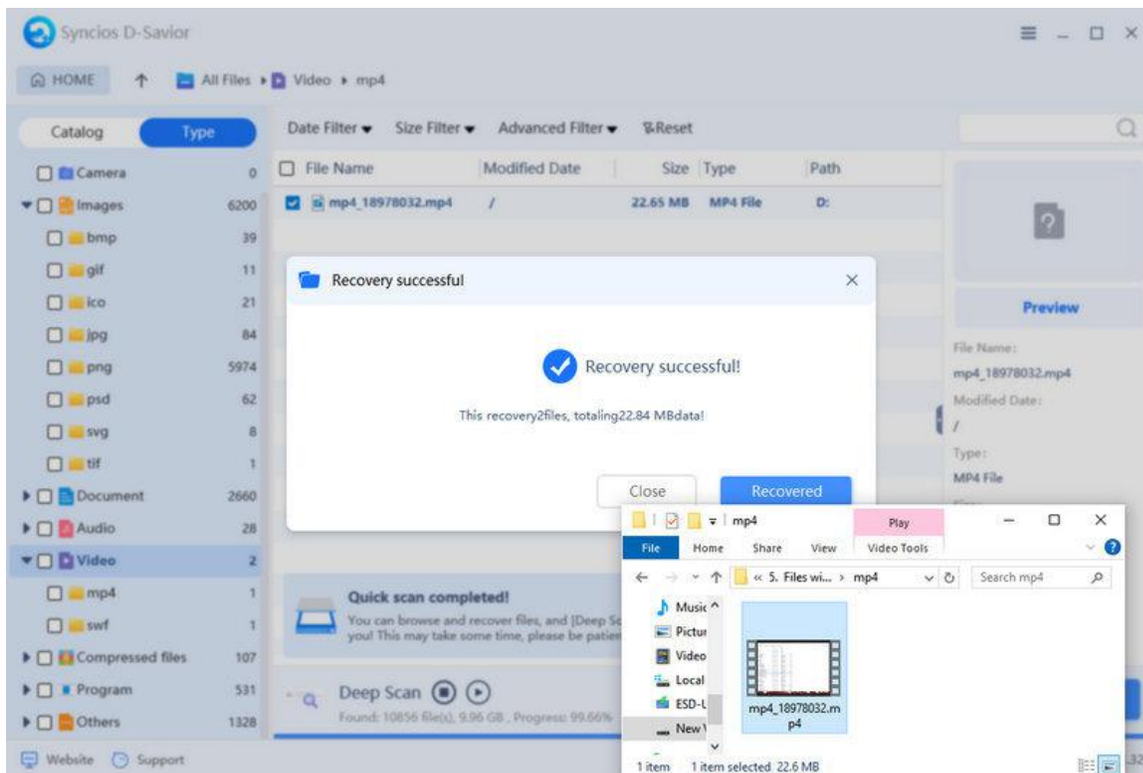
### Step 4: Start Recovering Data

Once you've ticked all the boxes, click **"Recovery Now"**, pick a cozy spot on your drive, and start bringing your chosen files back to life.



## Step 5: Check the Recovered Files on PC

When the recovery is a wrap, head over to the storage spot you picked earlier to greet your newly retrieved data with open arms.

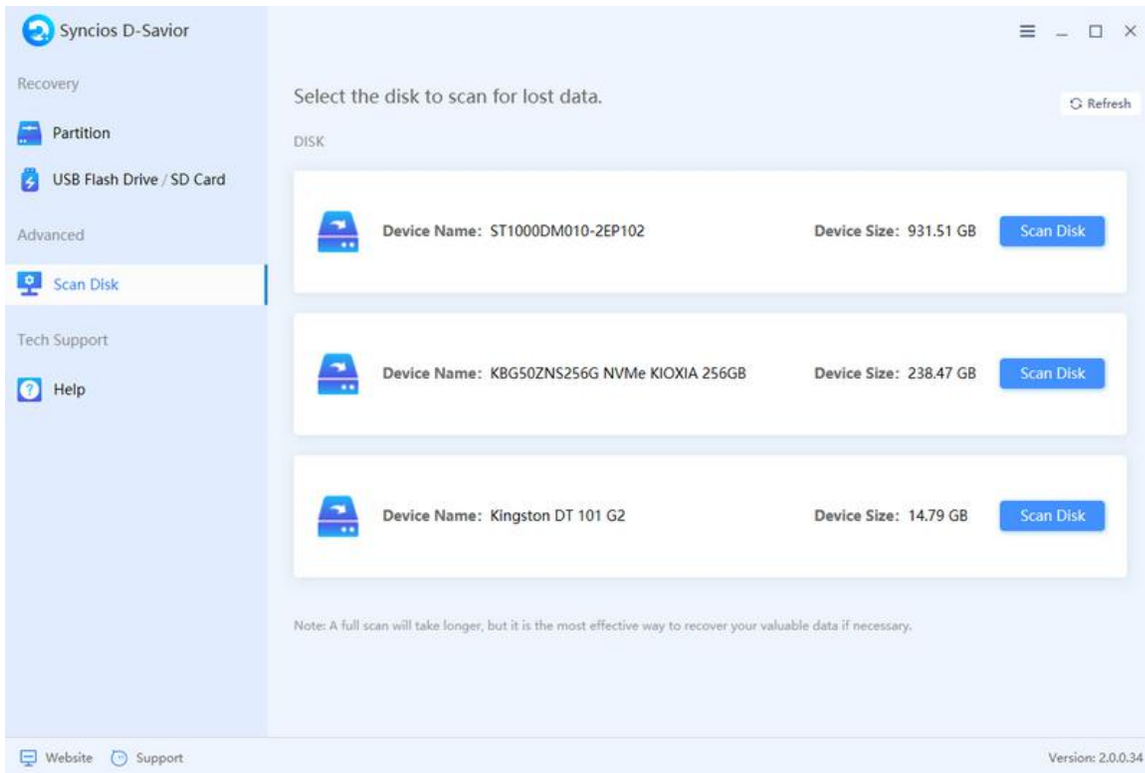


## How to Scan Disk and Recover Data

Hard drive recovery comes in handy when your entire hard drive is in distress or you've lost precious data, perhaps due to a hard drive failure or a system meltdown. This process entails a thorough scan and analysis of the entire drive, capable of reviving data from all partitions, even if partition info has vanished into thin air.

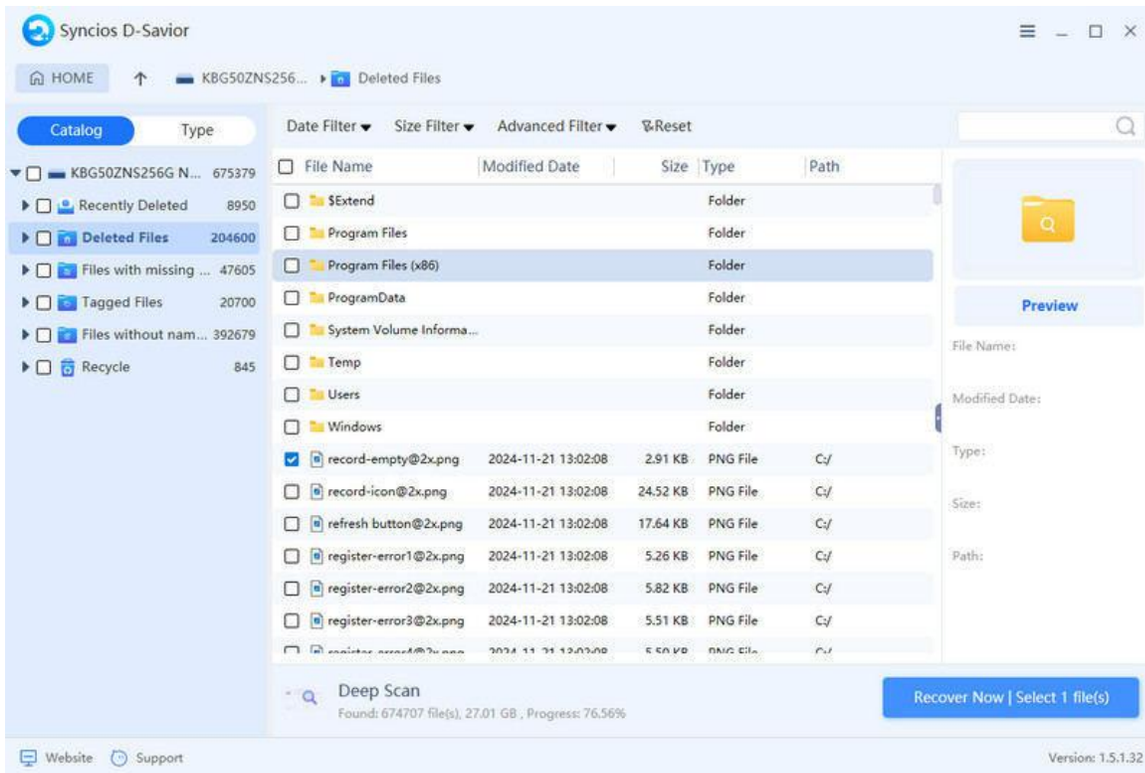
### Step 1: Select A Disk to Scan

Pick the disk you need to recover by spotting its name and size. Hit that **"Scan Disk"** button.

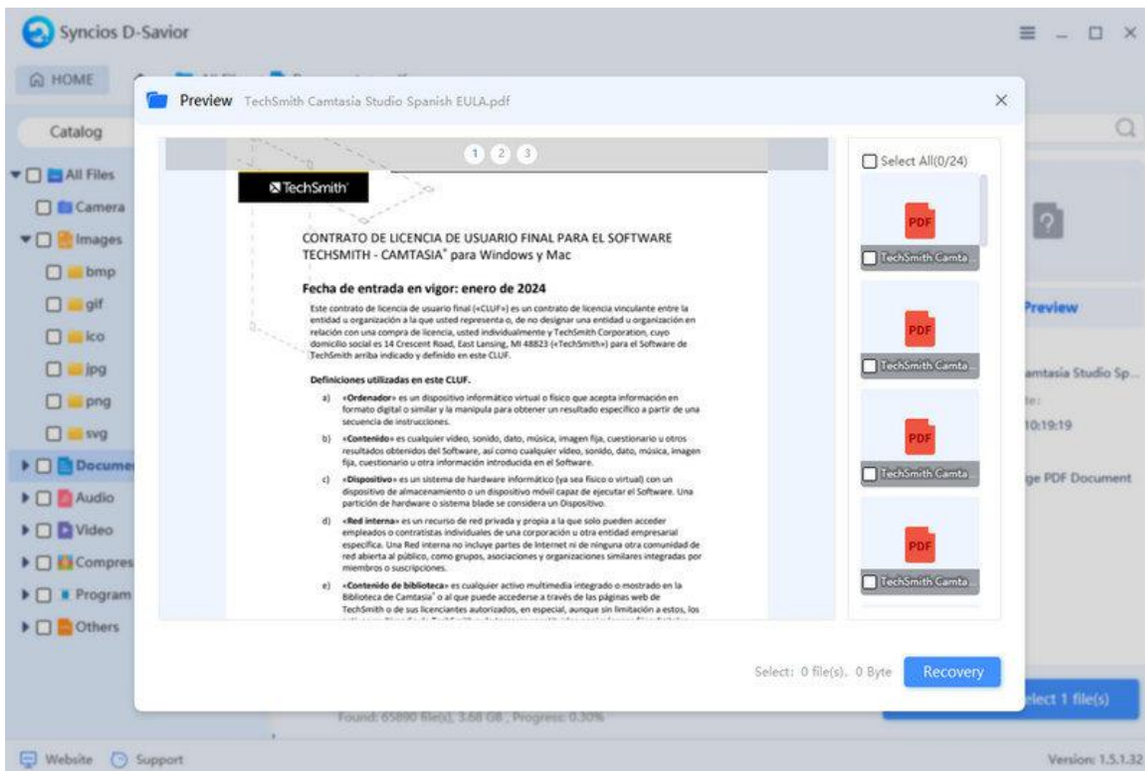


## Step 2: Select Files to Recover from Disk

Disk recovery is a comprehensive task that involves scanning a lot of data, so it usually takes some time. Once the scan is wrapped up, dive into the **"Catalog"** folder list and locate the files you're yearning for.

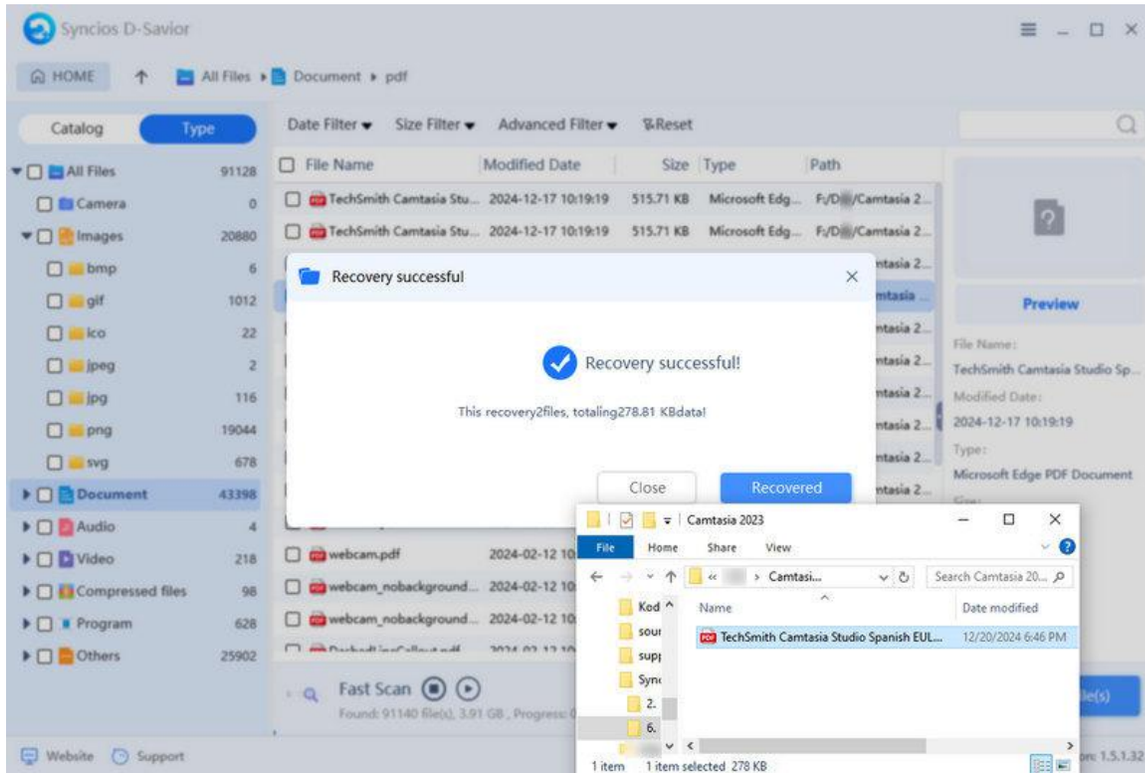


Alternatively, you can use the **"Type"** filter to pinpoint the files you need. After finding them, simply tick the boxes and click **"Recovery Now"** to kickstart the data retrieval.



### Step 3: Check the Recovered Files

Your recovered data will pop up in the folder you designated. Take a peek to see if they've returned in their original glory. And the original file paths will also be preserved.



## Support & Contact

- [Support](#)
- [Contact Us](#)

### Support

For more information, please visit Syncios's official website!

- **Homepage:** <https://www.syncios.com/>
- **Product Page:** <https://www.syncios.com/d-savior/>

If you meet any problem, you may help yourself with Syncios FAQ!

- **FAQ Page:** <https://www.syncios.com/support/d-savior-faq.html>
- **Support Page:** <https://www.syncios.com/support.html>

## Contact Us

If you didn't get the answers from the Homepage, please contact Syncios technical support team for further assistance. Technical support inquiry, suggestion, feedback, proposal, compliments, or even criticism, are all welcome.

We are always ready to service you with prompt and useful email support. We will answer your emails within 48 hours. Please allow time lag due to different time zones.

**Support E-mail:** [support@syncios.com](mailto:support@syncios.com)

**Our Facebook:** <https://www.facebook.com/syncios.official/>

**Our Twitter:** [https://twitter.com/Sync\\_ios](https://twitter.com/Sync_ios)