## BitRecover Apple Mail Email Address Extractor Tool

Extract Email Addresses from Apple Mail Files with Multiple Advanced Settings

**Apple Mail Email Address Extractor Tool** helps extract multiple email IDs from Apple Mail files. This amazing and advanced software offers different settings for accurate data.

This software can export email IDs from To, From, Cc, Bcc, and the email body into CSV and vCard format. Also, you can preview and analyze the Apple Mail data files before starting the process of extracting email addresses from the Apple Mail file.

## Visit the Official Page: Apple Mail Email Address Extractor

<u>E</u> d	dit ⊻iew ©	<u>H</u> elp Q	8	Ø	Ø	Ë	9	×				
EN	REFRESH	SEARCH	SAVE	HELP	SUPPORT	BUY	ACTIVATE	EXIT				
		0	Date		From		То		Subject			
		-										
		-										
				_	_	_	_			_	_	-
		10										
			amptio									_
			empty> empty>	•					Date: <empty></empty>			_
			empty> empty>	•					Date: <empty></empty>			
			empty> empty>	•					Date: <empty></empty>			
			empty> empty>						Date: <empty></empty>			
			empty>						Date: <empty></empty>			
			empty> empty>	•					Date: <empty></empty>			
			empty> empty>	•					Date: <empty></empty>			
			empty> empty>	•					Date: <empty></empty>			
			empty>						Date: <empty></empty>			
			empty> empty>						Date: <empty></empty>			
			empty>						Date: <empty></empty>			
			empty>	2					Date: <empty></empty>			

Step 1: Download and install the Apple Mail email address extractor tool.

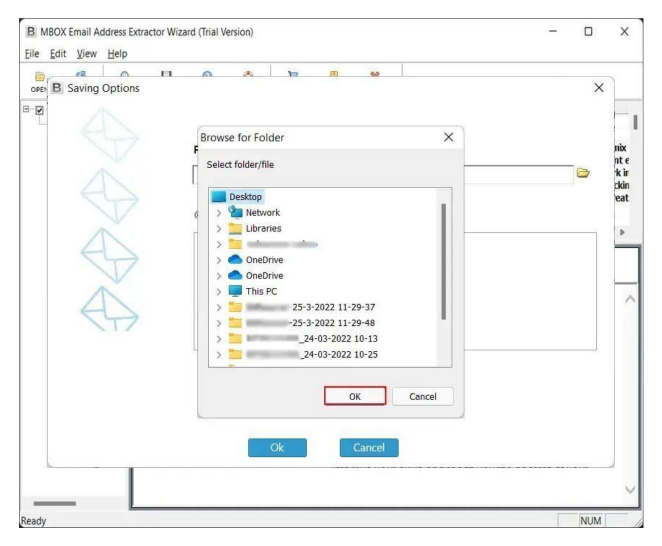
Step 2: Import your Apple Mail data files and folders using the "Select Files" and "Select Folder" options.

EN REFRESH	Q. SEARCH		() HELP		BUY	RCTIVATE	XIT EXIT					
	0	Date		From		То		Subject				
	S	elect File/F	older							×		
		Select Fil	e/Folo	der Path		1					_	_
		Select	Folder	C Sele	ect File			~	Ok Cancel			
									e			
					Ple	ease choos	e path					

All your **folders will show** and you can check and preview the email data.

ile <u>E</u> dit <u>V</u> i	iew <u>H</u>	elp									
OPEN REFRE	2.5		SAVE	(2) HELP		BUY	RCTIVATE	<b>X</b> EXIT			
✓ ▲ Users\	v		Date		From		То		Subject		
- <b>⊘</b> iii mai	mailbox (1)		1) 17/07/2 17/03/2 16/07/2 17/07/2 17/07/2 16/07/2 16/07/2 16/07/2		15         Google <no-reply< td="">           15         "IBM Bluemix" <b< td="">           15         Louis William via G           15         TechRepublic Ne           15         TechTarget <no< td="">           15         "CNET Insider" &lt;</no<></b<></no-reply<>		louiswilliam.techie louiswilliam.techie <louiswilliam.techie gmail@googlepro <louiswilliam.techi "louiswilliam.techi "louiswilliam.techi louiswilliam.techi louiswilliam.techi</louiswilliam.techi </louiswilliam.techie 		<ul> <li>Google Account: sign-in attempt blocked</li> <li>Update your account info to continue using Bluer [Gmail Forum] How to Export emails from Differe</li> <li>Windows Server 2016 Technical Preview 2: A wor Enterprises miss out on cloud cost benefits by sti</li> <li>Got bad photos? Here are tricks to make them gr Use Hadoop like your own data center</li> </ul>		
		Ē				-				Þ	
			<empty <empty></empty></empty 						Date: <empty></empty>	•	
									Date: <empty></empty>		

After that, click on the "Save" button and select any saving location.



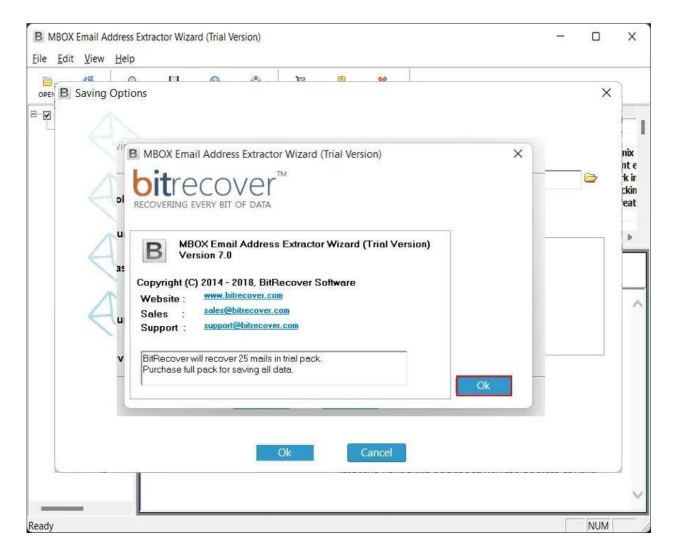
Choose any saving format like "CSV" or "vCard."

OPEN B Saving Options X	B MBOX Email Address Extractor Wiza	ard (Trial Version)	- C	
Email Body	a a a	Please choose saving path C:\Users\		nix nt e k ir ckin eat
	44	₩ Email Body		

Check the box of **needed email elements** which you want to extract.

B MBOX Email Address Extractor Wiz File Edit View Help	zard (Trial Version) -		×
DEF B Saving Options	Please choose saving path	×	nix nt e
A A	C:\Users\ C:\Use		k ir ckin eat
$\langle \rangle$	I To I Cc I Email Body		<
	Ok Cancel		
			~
Ready		NUM	

Click on the **"OK"** button to **extract email addresses from** Apple Mail account.



## Conclusion

Overall, Apple Mail Email Address Extractor makes it easy to collect email addresses from Apple Mail data files. With batch extraction and advanced filters, users can quickly save email IDs in a CSV file. Simply log in, select data, and extract addresses in just a few clicks.