

RecoveryTools GoDaddy to Gmail Migration Tool

Migrate GoDaddy Emails to Gmail and Other Saving Platforms with the Top-Rated GoDaddy to Gmail Migration Tool

A lot of GoDaddy users struggle to migrate GoDaddy emails to Gmail and other platforms with quick and easy solution. We have a perfect tool for users who want to easily and instantly migrate GoDaddy emails to Gmail and another desired format. The GoDaddy to Gmail migration tool is capable of migrating multiple GoDaddy Accounts using batch mode to 20+ file formats, email clients and webmail accounts. The tool also offers advanced filters for selective migration of GoDaddy emails as per user's specific criteria like date range, subject, etc.

Visit the Official Page: [RecoveryTools GoDaddy to Gmail Migration Tool](#)

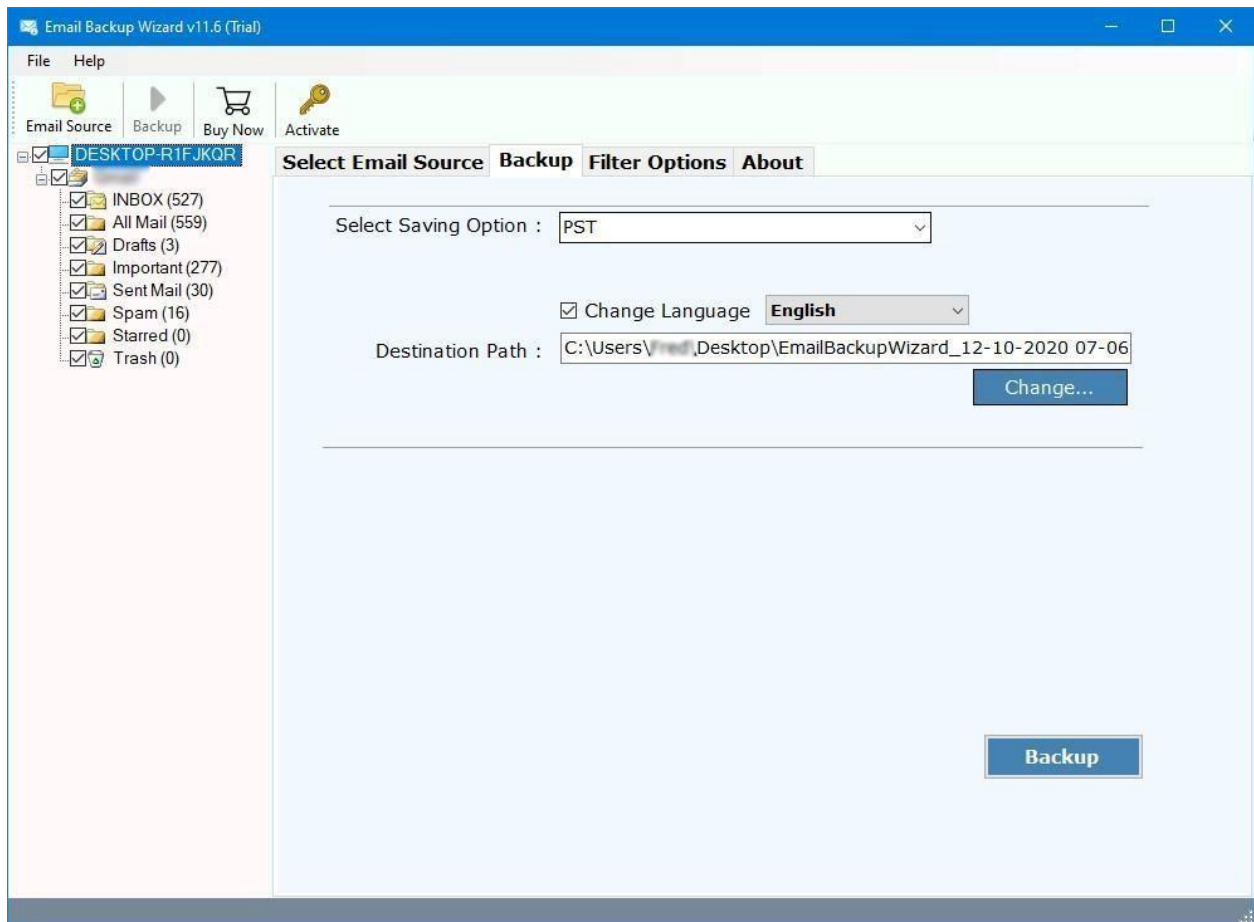
Step 1: Run the software and select Email source.

The screenshot shows the 'GoDaddy Email Backup Wizard v6.0 (Trial)' window. The interface includes a menu bar with 'File' and 'Help', and a toolbar with icons for 'Email Source', 'Backup', 'Buy Now', and 'Activate'. On the left, the 'Email Source' pane lists three options: 'GoDaddy EMAIL' (selected), 'GoDaddy Office 365', and 'GoDaddy Exchange Se'. The main area has tabs for 'Select Email Source', 'Backup', 'Filter Options', and 'About'. The 'Select Email Source' tab is active, displaying a form titled 'Please Enter your Email Account Credentials'. This form contains fields for 'Email Address' and 'Password', and two checkboxes: 'Use Batch Mode' (with the note '(Use this for batch multiple Email Accounts backup)') and 'Use Proxy' (with the note '(Connecting Email Source using Proxy Server)'). Below the form, a green message states: 'If you are facing issues during login to your account. Please visit below tutorial to know, what exact settings are required to be enabled.' followed by a link '[Visit Settings & Troubleshooting Tutorial]'. At the bottom right, there are 'Reset' and 'Login' buttons.

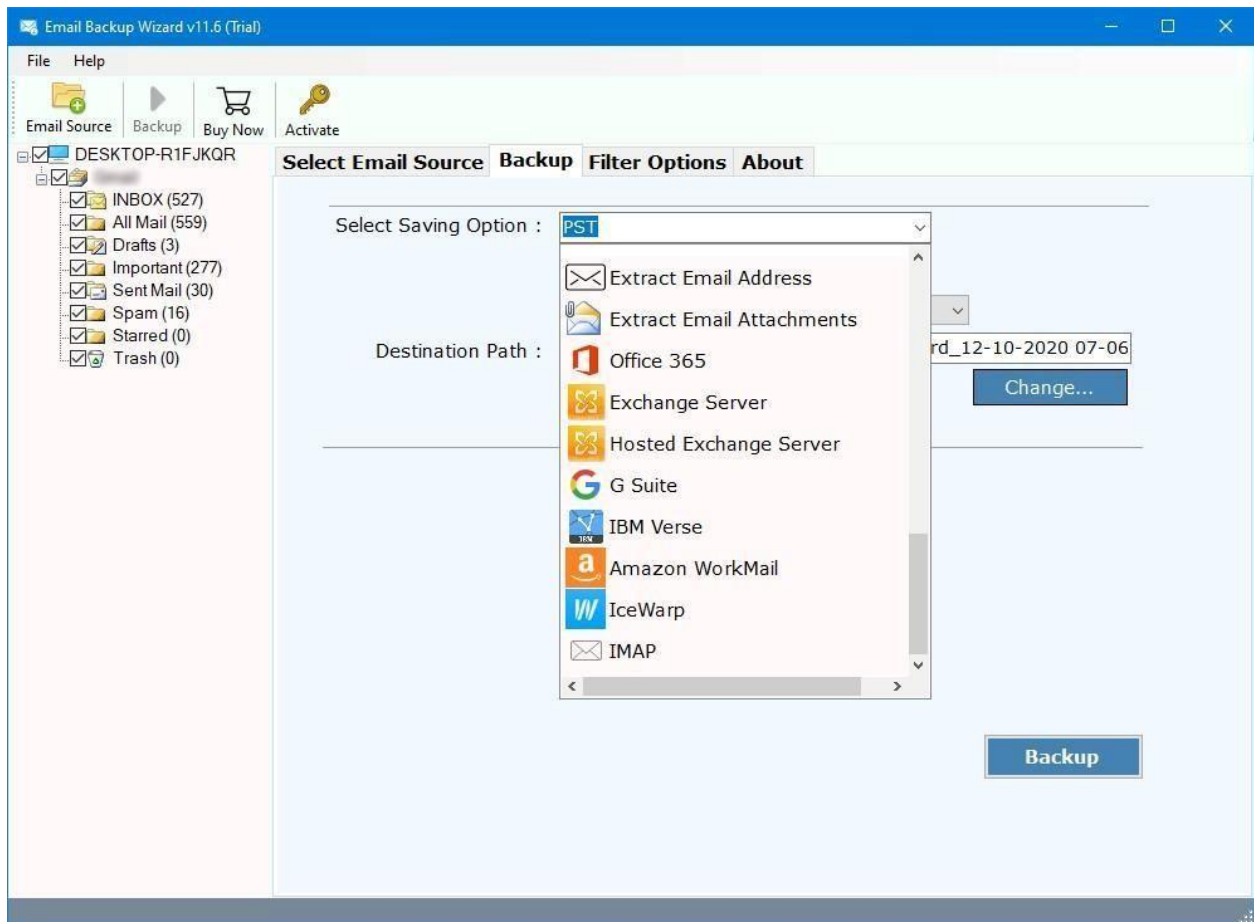
Step 2: Enter the **login details** of email account in the software panel.

The screenshot shows the 'GoDaddy Email Backup Wizard v6.0 (Trial)' window. The interface includes a menu bar with 'File' and 'Help', and a toolbar with icons for 'Email Source', 'Backup', 'Buy Now', and 'Activate'. On the left, the 'Email Source' panel lists three options: 'GoDaddy EMAIL', 'GoDaddy Office 365', and 'GoDaddy Exchange Se'. The main area has tabs for 'Select Email Source', 'Backup', 'Filter Options', and 'About'. The 'Select Email Source' tab is active, displaying a form titled 'Please Enter your Email Account Credentials'. This form contains fields for 'Email Address' and 'Password', followed by two checkboxes: 'Use Batch Mode' (with a subtext '(Use this for batch multiple Email Accounts backup)') and 'Use Proxy' (with a subtext '(Connecting Email Source using Proxy Server)'). Below the form, a green message states: 'If you are facing issues during login to your account. Please visit below tutorial to know, what exact settings are required to be enabled.' with a link '[Visit Settings & Troubleshooting Tutorial]'. At the bottom right of the form area are 'Reset' and 'Login' buttons.

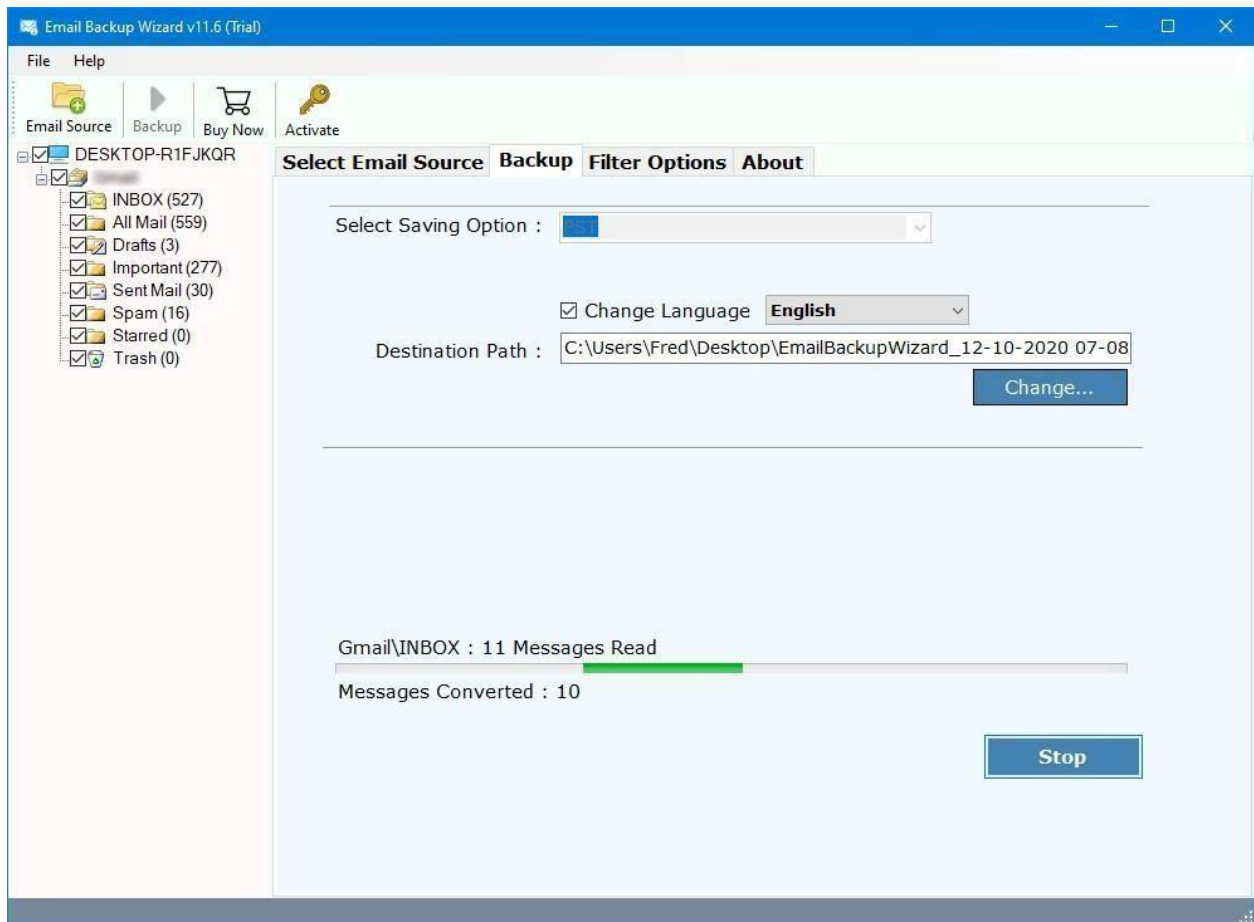
Step 3: Choose the **required email folders** from the list.



Step 4: Select the **desired saving option** from the list.



Step 5: Click the **Backup** button to migrate GoDaddy emails to Gmail account.



Following the above steps users can migrate all their GoDaddy emails along with attachments, contacts, calendars, etc. to your desired platform seamlessly without losing any data. The efficient tool migrates complete data from inbox, outbox, sent items, etc. from the GoDaddy mailbox.

Conclusion

The GoDaddy to Gmail migration tool is the best rated software as per the experts as the tool is capable of migrating complete mailbox with high-speed and 100% accuracy. The safe and secured tool maintains the folder hierarchy and preserves the email components as original without changing it during the migration process. The tool also provides multiple file naming options for users to manage and organize data as per their convenience.