

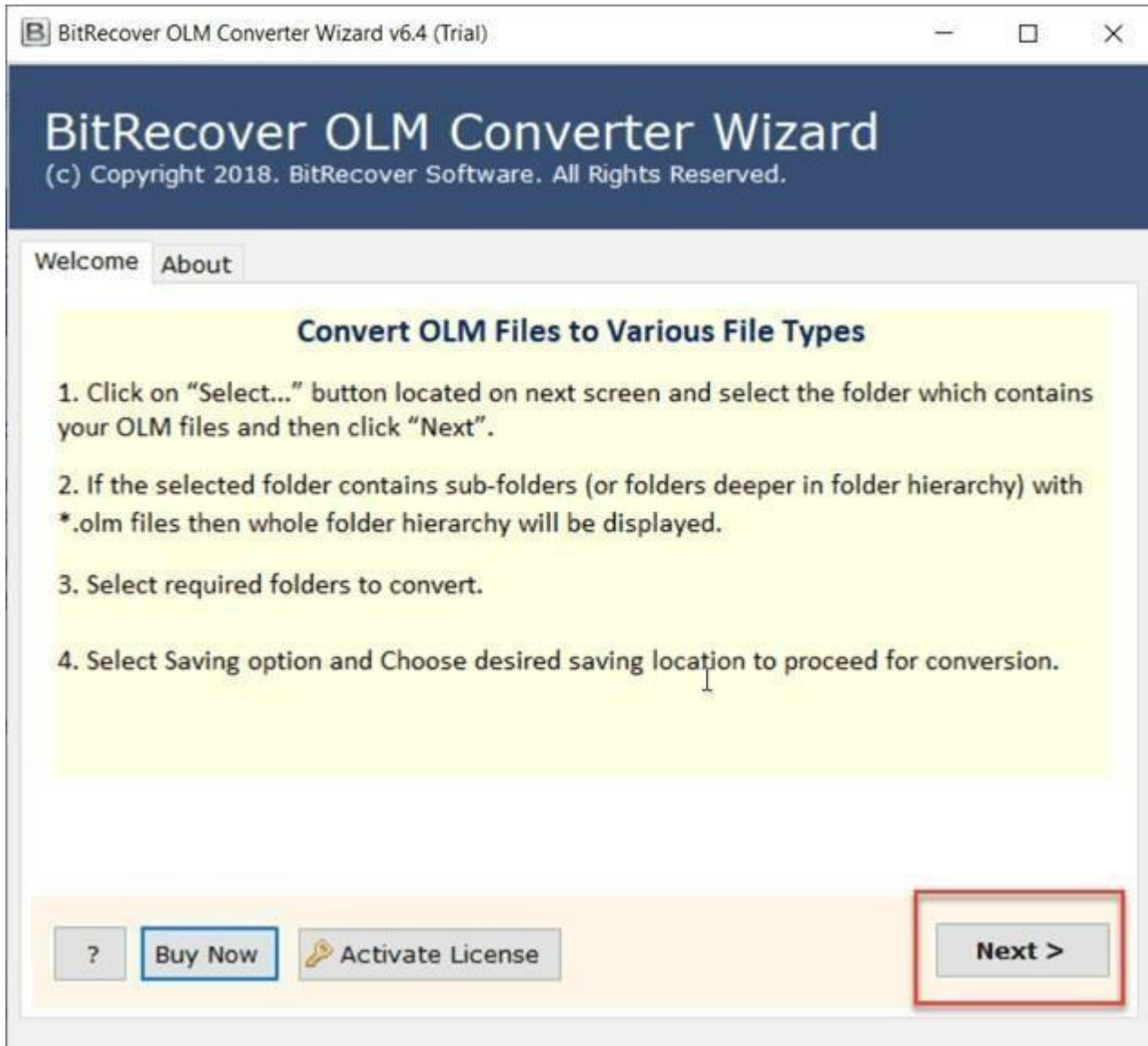
## BitRecover for OLM to iCloud Converter

Advanced tool to import OLM files to iCloud and other different file formats

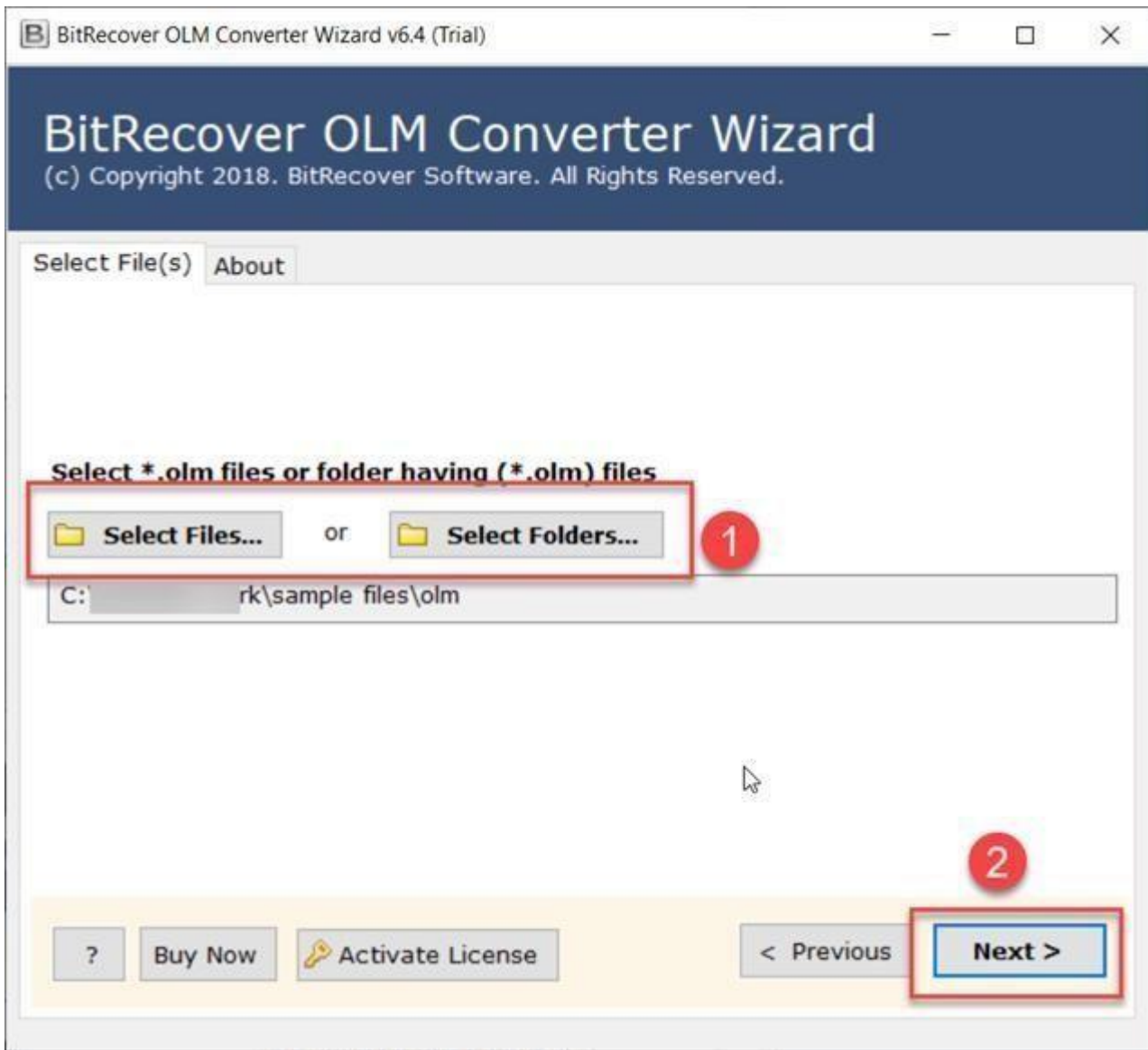
Managing email data from OLM files can be a tedious task, especially when transferring data between platforms. This is where the OLM to iCloud Converter comes into play which basically simplifies this process by allowing you to convert OLM files to iCloud as well as other formats. It ensures seamless migration of your emails, calendars, and other data while preserving the original structure.

Visit the official page: [BitRecover for OLM to iCloud Converter](#)

**Step 1: Download** the OLM to iCloud converter and after opening it, go through the instructions displayed in the software panel. Once you are done with the instructions, click on the **Next** button.



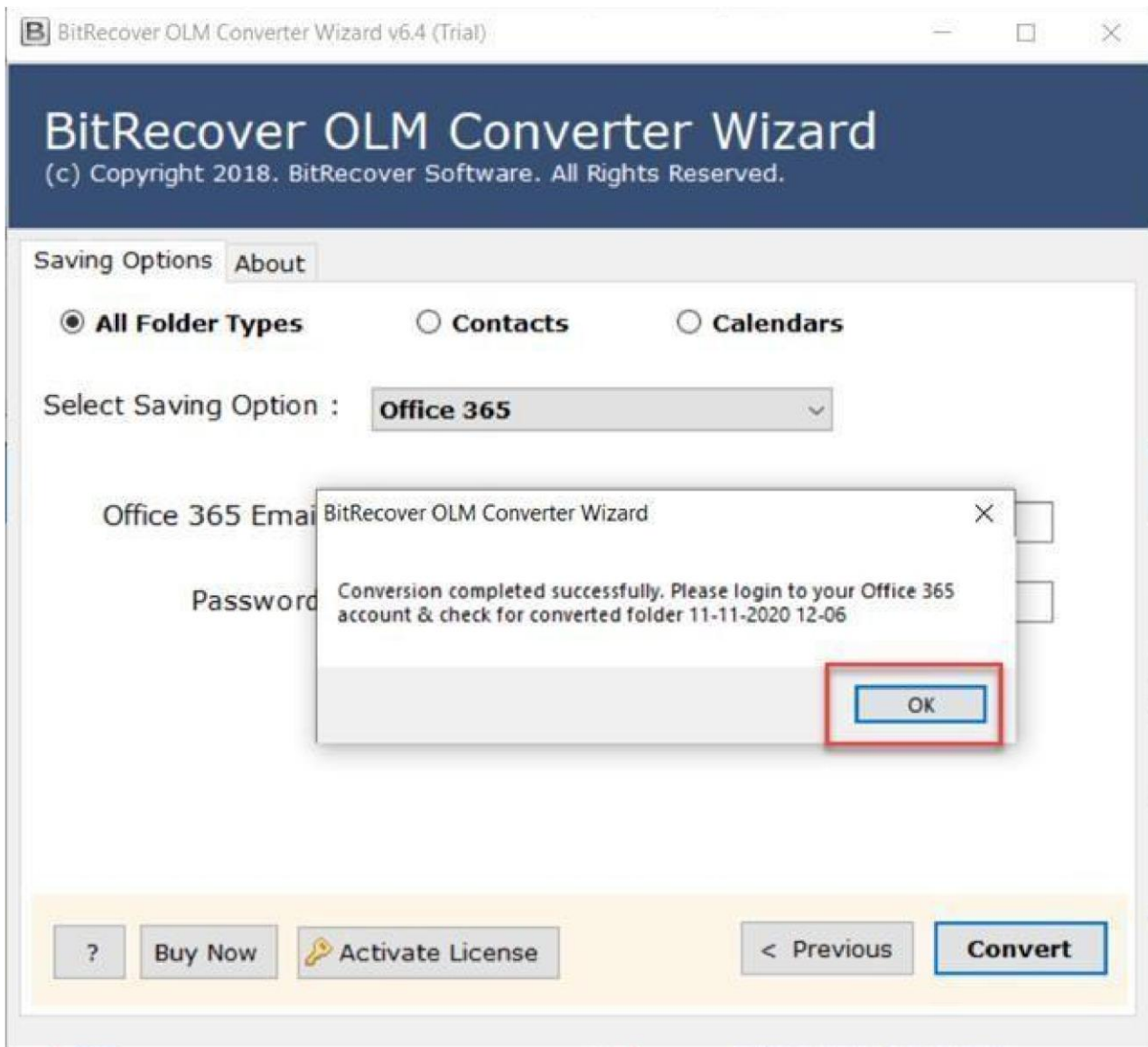
**Step 2:** If you wish to upload individual files, click on the **Select Files** option or if you wish to upload folders, click on the **Select Folders** option.



**Step 3:** Select the saving option file format as per your requirement from the displayed list of options.



**Step 4:** Let the software complete the conversion process. Once the process is successfully completed, you will get a prompt message informing you about the successful conversion as well as the destination path.



By following the above 4 steps, you can efficiently convert OLM files to iCloud account. Apart from this, the software's friendly user-interface and support for multiple formats make it a convenient solution for managing email data across different platforms.

### Conclusion

Thus, whether you are switching platforms or archiving your emails, this tool is designed to cater to your needs efficiently. One of the unique features of this software is its ability to handle large files without any data loss while maintaining the original folder hierarchy. Additionally, it provides options like selective conversion and compatibility with multiple email clients, ensuring a smoother user experience.