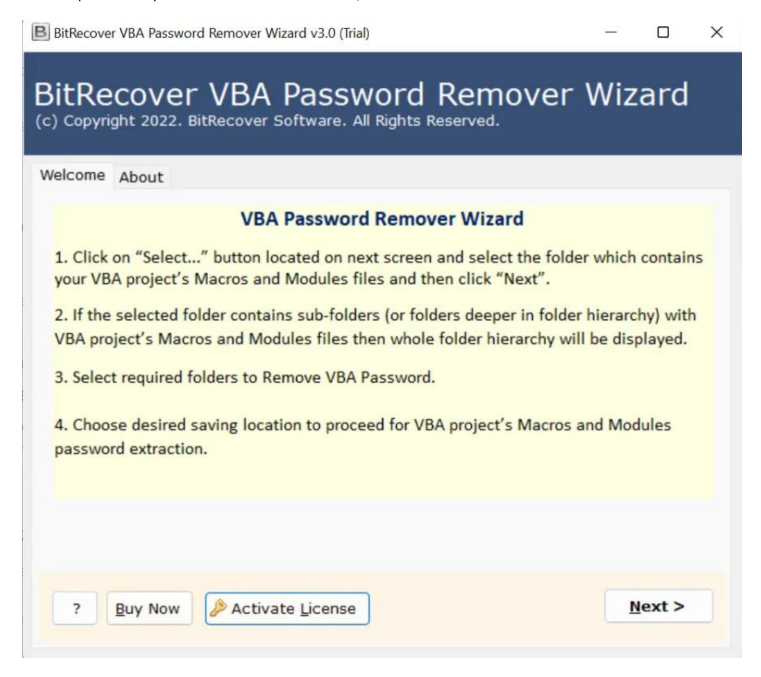
BitRecover for VBA Password Remover Tool

Easiest solution to remove password protection from VBA project's Macros and Modules

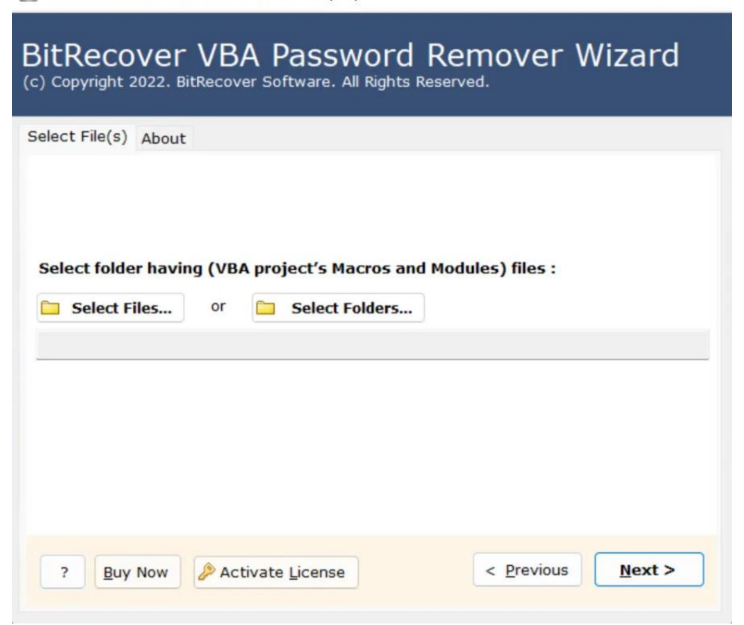
Managing password-protected VBA projects can be challenging, especially when passwords are forgotten or lost. This is where the VBA Password Remover Tool comes into play which offers a comprehensive solution by enabling users to unlock VBA macro passwords and module protection without the need for a hex editor. This ensures uinterrupted access to important macros and modules across various applications.

Visit the official page: BitRecover for VBA Password Remover Wizard

Step 1: Download the VBA Password Remover Tool and after opening it, go through the instructions displayed in the software panel. Once you are done with the instructions, click on **Next** button.

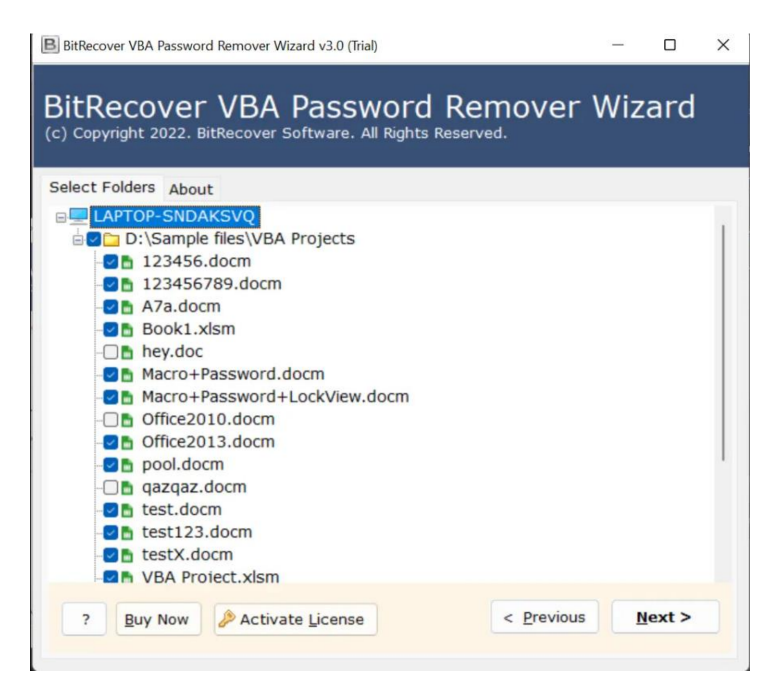


Step 2: If you wish to upload individual files, click on the **Select Files** option or if you wish to upload folders, click on the **Select Folders** option.

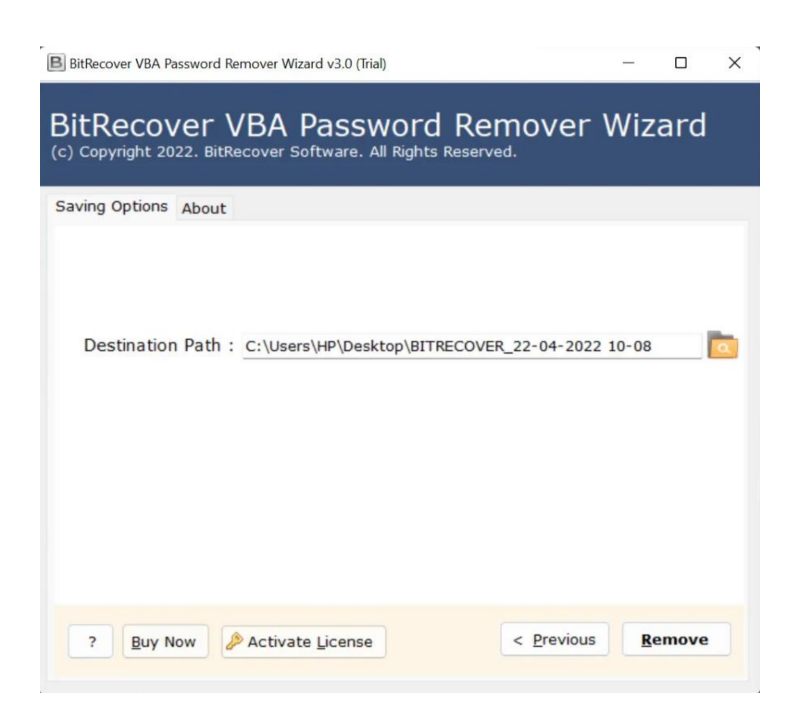


X

Step 3: Tick the required files/folders and click on the **Next** button.



Step 4: Choose a destination path by clicking on the **Folder** icon to save the resultant data.



By following the above 4 steps, users can efficiently remove passwords from their VBA projects using this VBA Password Remover Tool. The software's intuitive interface allows for easy addition of files, selection of specific projects for unlocking and choice of output settings. Its batch processing capability ensures that even users with extensive collections can manage the process seamlessly.

Conclusion

Thus, this VBA Password Remover Tool provides a reliable and efficient solution for removing passwords from VBA projects. Its user-friendly design, combined with features like support for multiple file types and batch processing, ensures that users can perform the unlocking process with ease and accuracy. By maintaining the integrity of your macros and modules, this tool is ideal for both individual and organizational use.