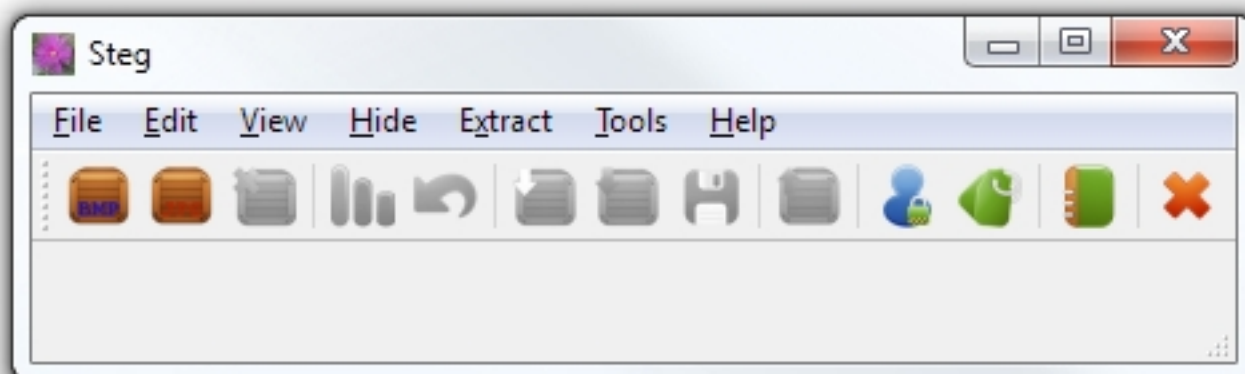


Sending out sensitive data on unsecured networks carries a considerable amount of risk. Anyone with malicious intentions and the proper knowledge can easily hack into your network and intercept the messages. If confidential documents containing financial information, passwords, or other important data get into the wrong hands, there can be a major security problem. In order to keep yourself safe, you can encrypt your data with a key and send the key to the intended recipient. However, some advanced hackers can even break some high level encryption if they locate the file. Another method to send your data in a safe way is by using a Steganography technique that involves infusing your data inside an image without changing the image itself. **Steg** is one such tool that performs the job flawlessly. This way, even if your file is intercepted by anyone, it will be a normal image file in the eyes of others, and there will be no visual indication of the encoded data. Keep reading to find out how to embed your sensitive data into an image using Steg.

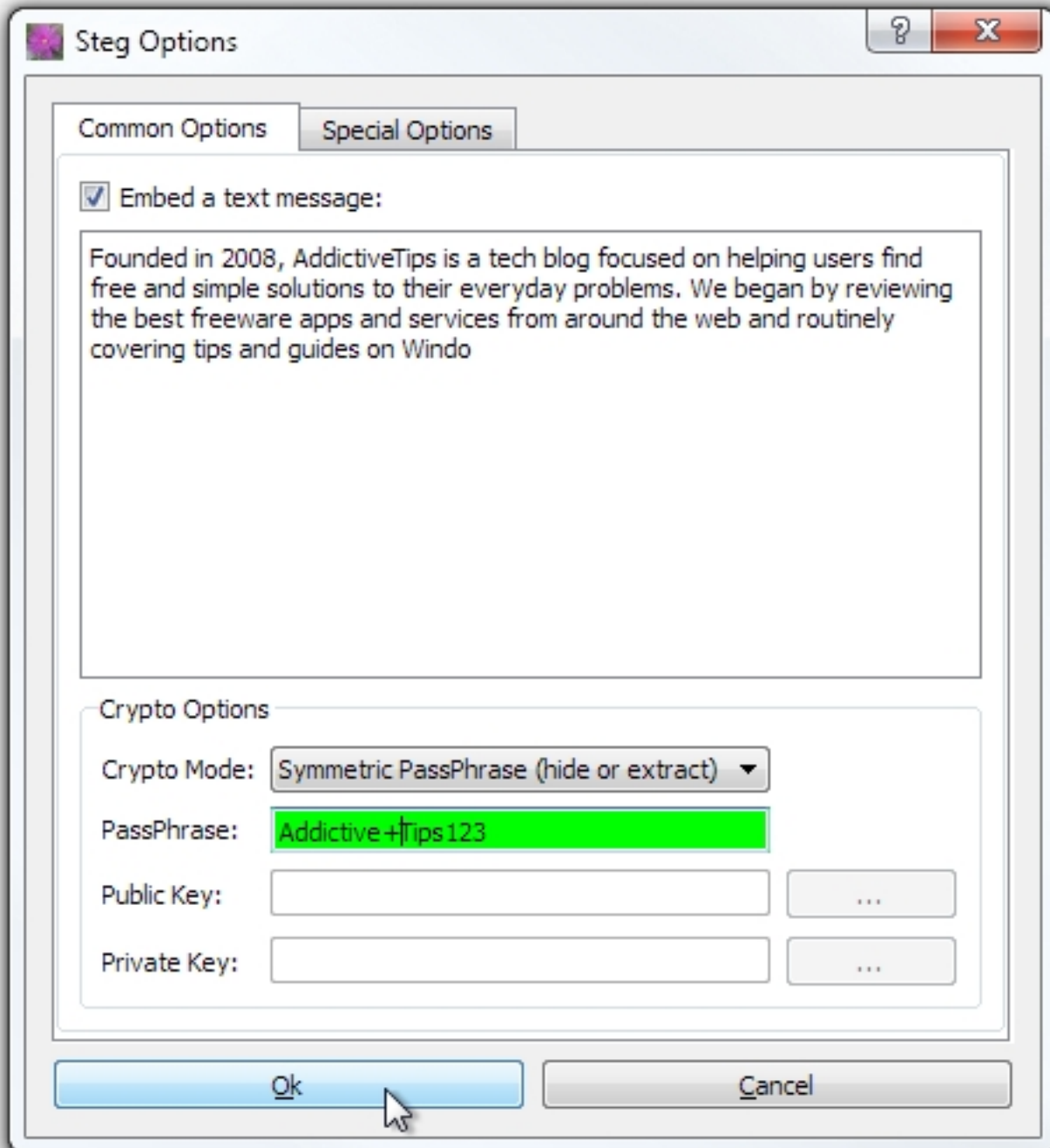
Steg supports a number of image formats including BMP, JPG, JPEG, PNG, PPM and TIFF. The toolbar at the top contains all the necessary options needed to encode a message into an image. Hovering your mouse over each button will display a tooltip regarding its function.



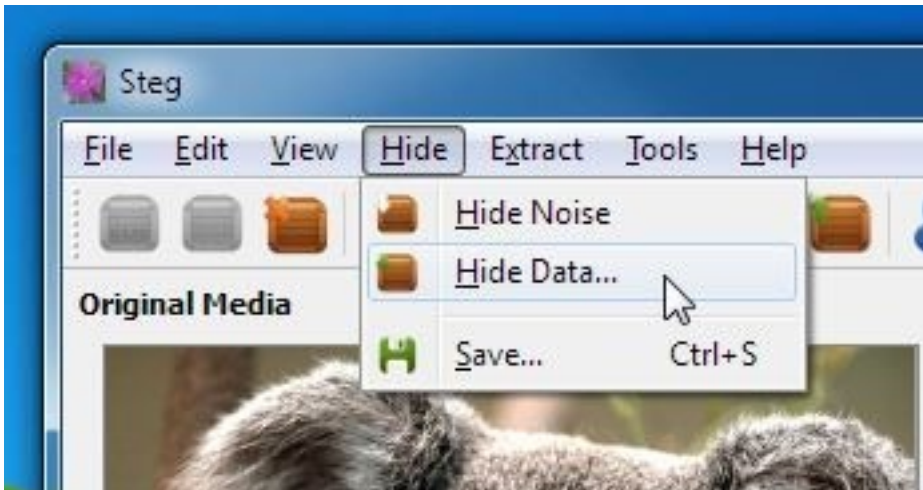
First, load an image that you want to use as the media for encoding the message into. Once the image has been loaded, click the Configuration button to access all the settings.



Steg is a software application that allows users to securely embed sensitive information and files into images. It uses a lossless steganography algorithm to hide data within the image's pixels. The application is user-friendly and supports various image formats. It is available for Windows, Mac OS, and Linux. The application is open-source and can be downloaded from the following link: <https://sourceforge.net/projects/steg/>. The application is licensed under the GNU General Public License (GPL).



the file. When done, the file is saved to the file location. The data is then encrypted using the password entered through the dialog box.



[How To Securely Embed Sensitive Information And Files In Images With Steg](#) and the Related Articles:

1. [TurboShredder: Quickly & Securely Shred Sensitive Files With Zero Pass](#)
2. [Hide’N'Send: Conceal Sensitive Text Files Inside Images Through Steganography](#)
3. [Encrypt And Password Protect Sensitive Information In Your Emails](#)

[Read more](#)