

User's Manual





Introduction

Top Secret Mail is an application that allows the user to emails hidden inside an image file, so that the content can only be viewed by an authorized person with a proper password. For anyone else who interprets the mail, the image would appear as ordinary one. The message could be extracted only with Top Secret Mail's Blackberry or Web decoder and with the right password.



Installation

Installation of Top Secret Mail can be performed Over The Air (OTA) by navigating to <http://vapssky.com/TopSecret.jad> from your phone's web browser. Top Secret Mail installation package is provided in Blackberry standard JAD/COD format.

Once you click on the download URL of Top Secret Mail from vapssky.com, you will be prompted to download Top Secret Mail and to configure permissions. Top Secret Mail requires permission to use network for its proper functionality and you must set the permissions for the same. On most phones, this permission will be granted automatically or will be prompted at the first use of the feature. Once the installation is completed, you can run the application from the phone's main menu.



Registration

Top Secret Mail allows you to send three trial Top Secret Mails after which you need to purchase the product for sending further mails. A Product Key will be provided upon purchase, which shall be entered into the application to make it the fully functional registered version. While entering the Product Key into the application, make sure that Internet is accessible to the Application. In case of APN settings error, navigate to Options > Advanced Options > TCP and make sure all settings are correct. To obtain the correct APN settings contact your provider or visit <http://vapssky.com/apn>



Permission Settings

Since Top Secret Mail uses several features of the device that requires security permission, we recommend setting all the setting to 'Allow' for best results. Permission settings can be made from Options > Advanced > Applications > Top Secret Mail > Permissions

Creating a Top Secret Mail

When you run the application, it asks for an image. If you supply a new image, you are taken to the Top Secret Mail creation Wizard. If the image already contains encoded data, Top Secret Mail prompts for the password. Once you provide the image for encoding, you are asked for a sender and receiver email ids.



Sender and Recipient Email IDs

Top Secret Mail requires you to enter a sender and recipient Email ID. Sender Email ID can be chosen from the email accounts configured on your device. You have to type in a recipient email ID to which the Top Secret Mail has to be delivered.



Email Compilation

After the selection of Email IDs, you are prompted to enter the Subject, Message and password for the Top Secret Mail. The Message is the text that is to be embedded into the image and the password is the one the recipient will use to open the image. The Password will not be transmitted to the recipient and this should be done separately.



Sending the Top Secret Mail

Once you have entered the above information, the Top Secret Mail is created and sent to the recipient. If you are using an OS version prior to 4.5, your email will be saved in the drafts and you will need to attach the encoded image from the *TopSecret* folder created under the home/user.

Reading a Top Secret Mail

When you receive a top secret mail, you can save the email attachment to any folder and open it in Top Secret Mail. When you open an encoded image, Top Secret Mail asks you the password to open the message. The actual message will be displayed upon entering the right password.

If you receive a Top Secret Mail on a PC, you can navigate to <http://topsecret.vapssky.com/> to decode your message online.



Uninstalling Top Secret Mail

If you want to remove or reinstall the Top Secret Mail application from your phone, navigate to **Options>Advanced>Applications>Top Secret Mail** Menu and select the delete option.

Support

For further assistance, visit Vapssky.com or write to techsupport@vapssky.com

