

# Samsung SecretZone Update Tool User Guide



## Before Getting Started

---

Samsung SecretZone v2.1.600 features enhanced encryption for improved Secure Drive image protection and security. Previous Samsung SecretZone Secure Drive images need to be converted into the new, powerful encryption format using the update tool before use.

## Launching

---

Connect your Samsung external HDD to the computer and launch Samsung SecretZone Update Tool.

---

**Caution: Update Tool will not launch if Samsung SecretZone hasn't been updated to the latest version.**

---

---

**Caution: Samsung SecretZone Update Tool supports volume image files( \*.msr ) only. In order to update the virtual drive executable file, convert the executable file to an image file and then update.**

---

User Selection from Launch Screen:

1. Select a user account that contains the image you wish to convert.

Figure 2 – User Selection Screen

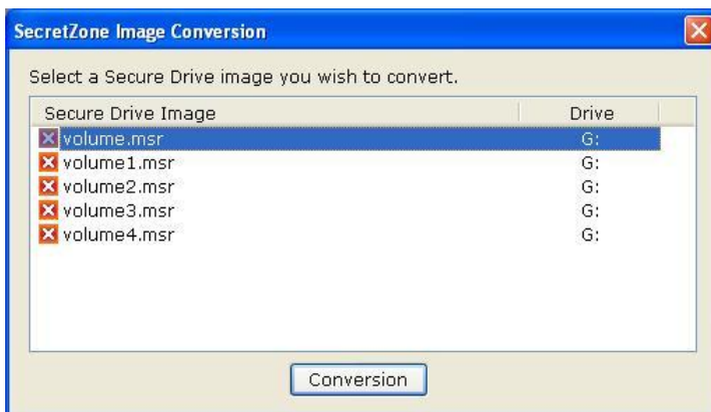


Selecting a user displays Secure Drive images that need to be converted.

From Secure Drive Image Selection Screen:

2. From the list of Secure Drive images, select the one you wish to convert.

Figure 3 – Secure Drive Image Selection Screen



From Password Entry Screen:

3. Enter the selected Secure Drive image's password.

Figure 4 – Secure Drive Image Password Screen



Image Conversion Completed:

4. The converted Secure Drive image can now be used with the latest version of Samsung SecretZone.

Figure 5 – Image Conversion Completion



If the conversion process has been successful, Samsung SecretZone Update Tool will terminate after producing a Secure Drive image that's available for use.

## Reentering Password

---

After launching the new version of Samsung SecretZone, load the converted Secure Drive image. You will then be prompted to reenter the password.

1. Enter a new password and click OK.

Figure 6 – Password Reentry





Copyright © 2010 by Clarus, Inc.  
All rights reserved

Homepage  
<http://www.clarussoft.com/>

---

Samsung SecretZone Update Tool User Guide  
Rev 1.0.0