

Easy Transparent Encryption File System

(Minifilter Based)

ETEFS_Mini - Version 4.2

User's Guide

0 Copyright notice

Please read the “license.doc” to get enough copyright information first. If you do not agree with this license term, please don’t use any software provided by ETEFS.COM.

1 Installation

The release package of ETEFS_Mini contains two executable files and a directory. The name and description are shown in the flowing table.

FILE NAME	DESCRIPTION
ETEFS_Mini_x86.exe	Binary file for x86 (32bit) OS
ETEFS_Mini_x64.exe	Binary file for x64 (64bit) OS
SDK Directory	headers, lib and document files

To install ETEFS_Mini is quite simple, just run the exe and select a directory for installation.

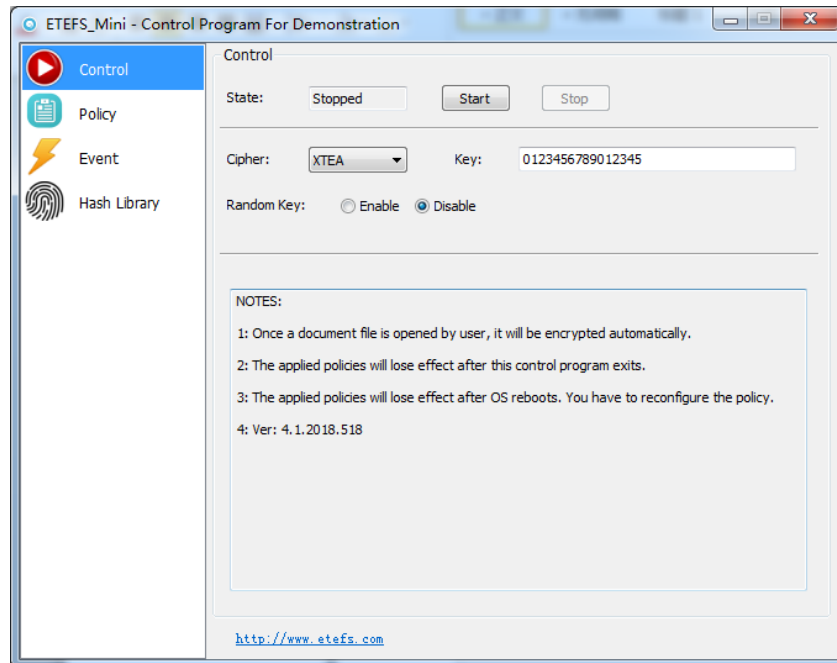
Notes:

The installer will try to reboot windows to complete the installation, because ETEFS_Mini registers a minifilter driver and two shell extension modules.

2 Policy configuration

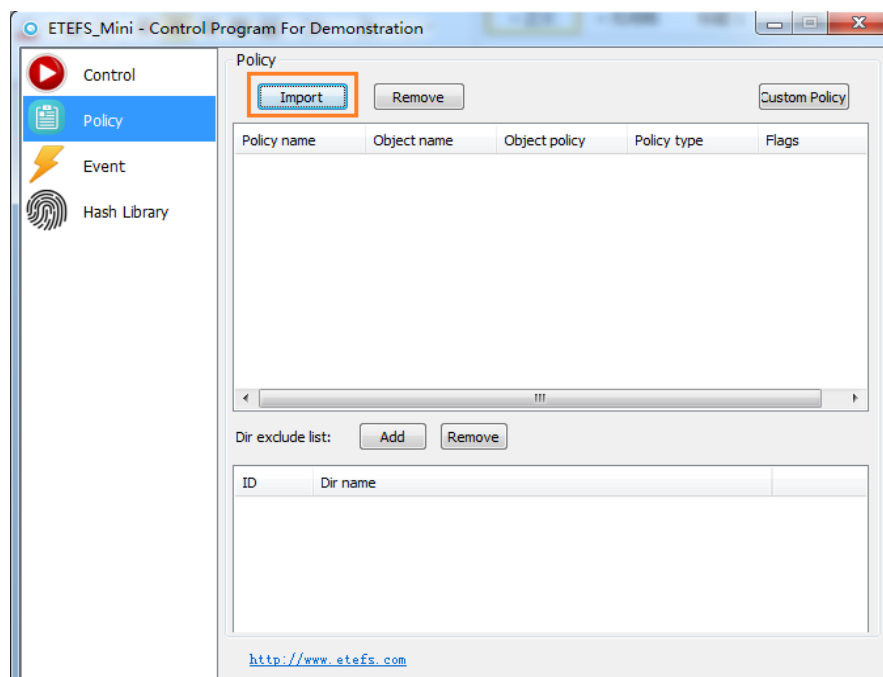
Start ETEFS_Mini

Click the “start” button to start ETEFS_Mini.



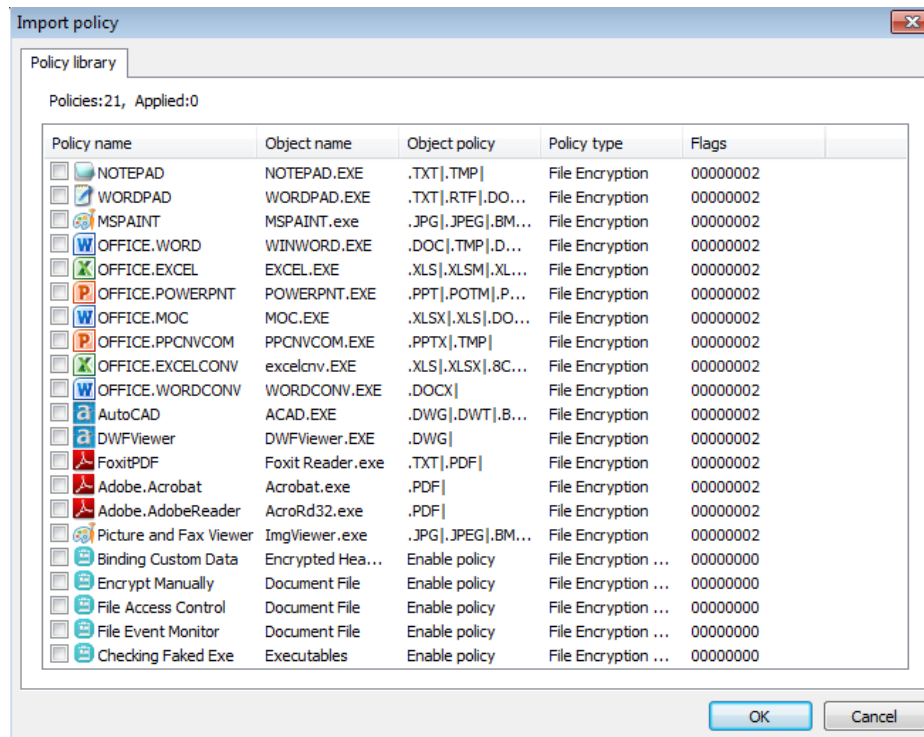
Importing policy

Select the “policy” page, and then click the “import” button.



Easy Transparent Encryption File System

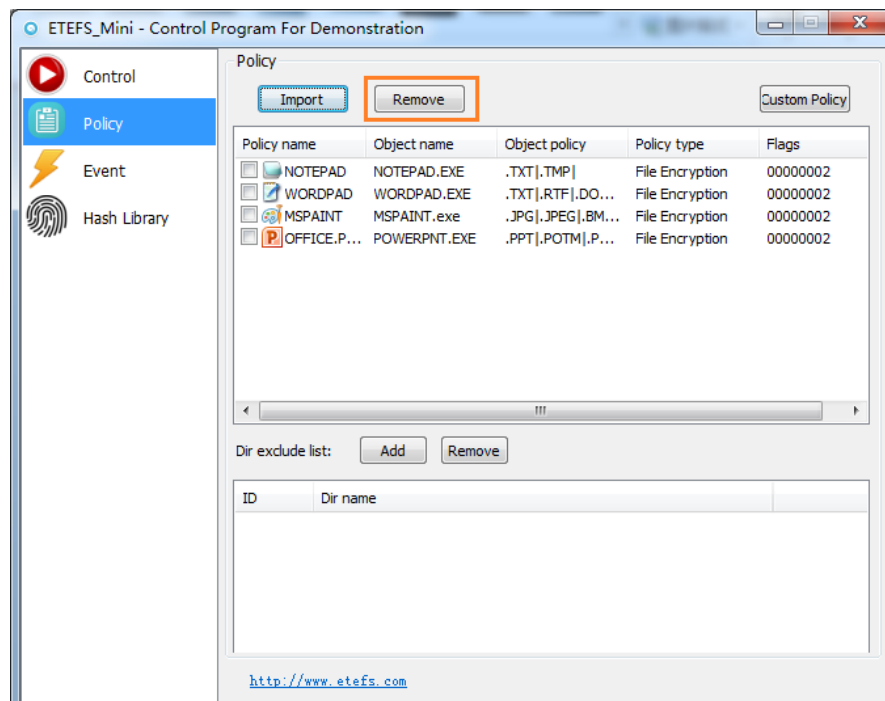
ETEFS_Mini will show the “policy library” dialog.



Check the policy item you want to load it and click “OK” button, ETEFS_User will apply the target policy.

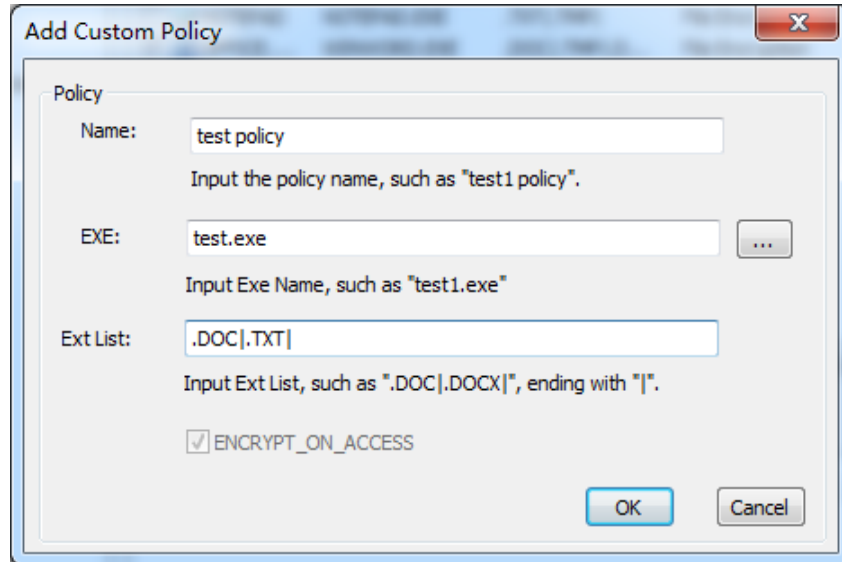
Removing policy

Check the policy item you want to remove it and click “OK” button, ETEFS_Mini will unload the target policy.



Adding custom policy

Select the “policy” page, and then click the “custom policy” button.

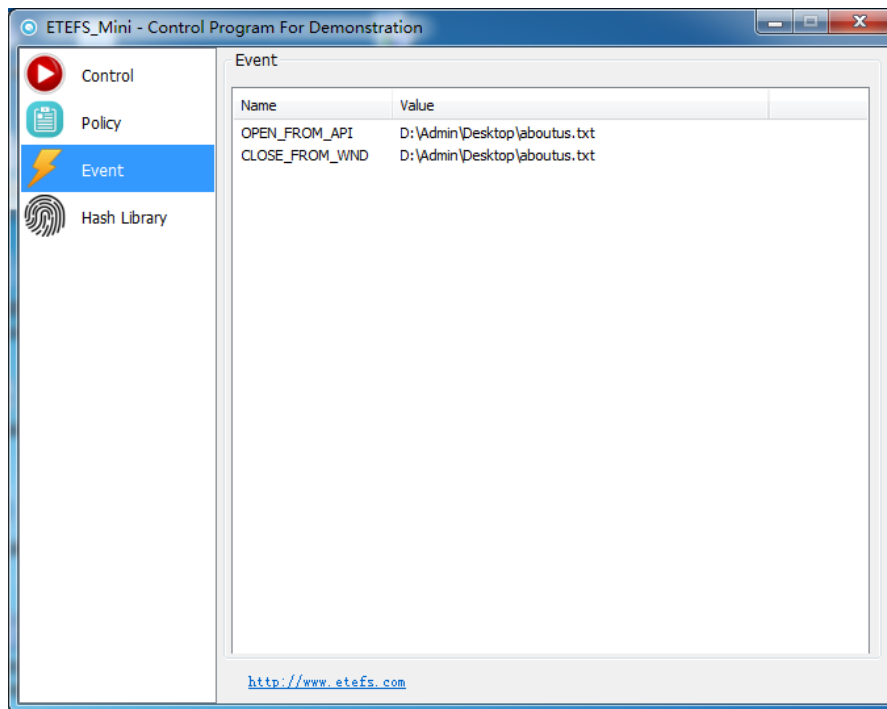


Input the policy name, EXE name and extension name list in the dialog. ETEFS_Mini will create a new policy and load it.

3 View the event report

Select the “Event” page to view the event report. You must load “File event report” to enable this feature.

Easy Transparent Encryption File System



4 Manage file header data

ETEFS_Mini provides a dialog to manage file header data. You can check cipher configurations, edit “custom data” and set “the file access control privilege” here.

