



FAQ

How to create your own 1024 bit encrypted Files for the Titaniumcard

What you ´ll need:


1. Titaniumcard (with OS Version 1.03)
2. Titaniumprogger / Windowsapplication Rev. 1.61
3. unencrypted .hex and .EEP file (maybe your own development)

What you have to know about Titaniumcards:

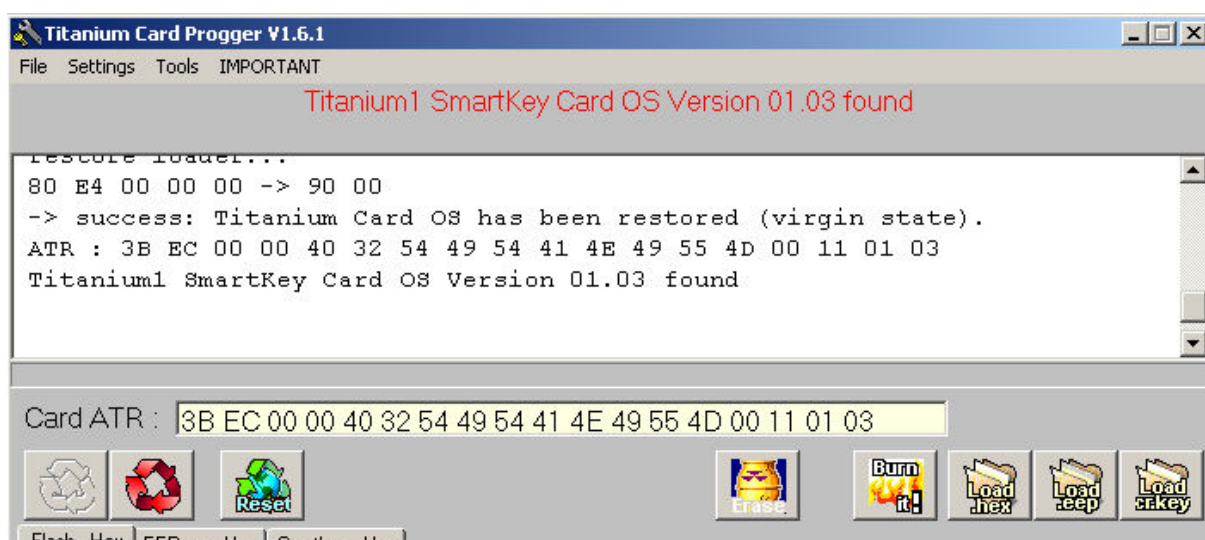
1. A Titaniumcard is ´nt comparable with Funcards or Megafuncard etc.... A Titaniumcard has an own Operating System wich manage all workingprocesses including cryptfeatures.
2. A Titaniumcard must be empty of datas before you can (re)program it. If your Titaniumcard is already programmed, the Titaniumcard Progger shows "unsupported Titaniumcard OS". If you want to reprogram it, you have to click on "restore/erase" first.

Getting started:

1. Start the Titaniumcardprogger, put the Titaniumcard into your programmer @ 3.57 MHz Phoenix-Mode.

Then click  to connect the application with the card.

Now you should see this:

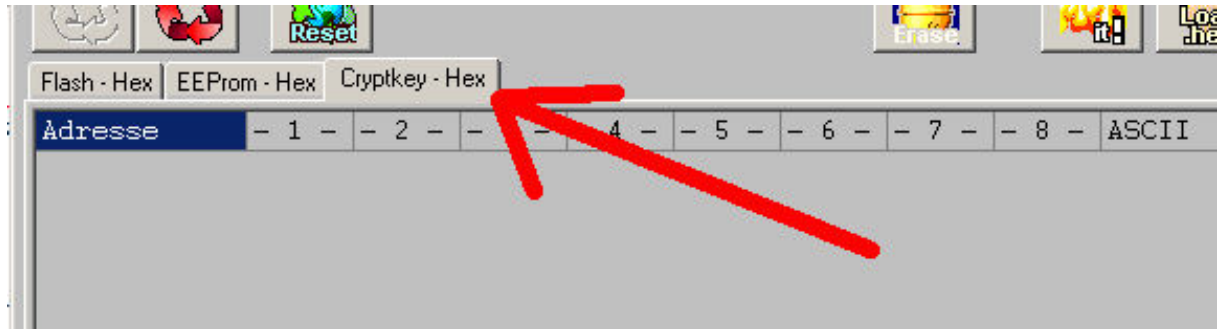




If you ´ll see "unsupported Titanium OS" you ´ll have to restore/erase the card, because this means that the card is ´nt empty.

So just click on  to erase the card, and  for a new connect.



2. Load your .hex and the .EEP File by using the appropriate Buttons.
3. After loading the files click on the latch "cryptkey-hex" to get in to the Crypt menu.



4. To start the crypt sequence, press the  button
 5. When crypt-sequence has finished you can save the crypt files, by clicking on 
- Now you've 1.024 bit crypt files.