

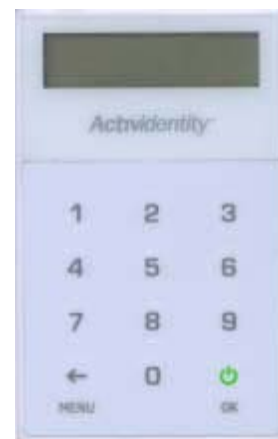


## ActivCard

The ActivCard is employed for the strong authentication of the user. Every minute, a new individual number for your ActivCard is generated via a mathematical algorithm which is synchronised with our server. In addition, your ActivCard is protected by a PIN code which you may change yourself.

### ActivCard number

1. Press the 'OK' button.  
The display reads 'ENTER PIN'.
2. Key in your ActivCard PIN code and press the 'OK' button.  
The ActivCard number is displayed.



### Change of ActivCard PIN code

1. Press the 'OK' button.  
The display reads 'ENTER PIN'.
2. Key in your ActivCard PIN code and press the 'OK' button.  
The ActivCard number is displayed.
3. Press the 'MENU' button.  
The display reads 'CHANGE PIN'.
4. Press the 'OK' button.  
The display reads 'NEW PIN'.
5. Enter a new PIN code (4 digits) and press the 'OK' button.  
The display reads 'CONFIRM'.
6. Enter the new PIN code again and press the 'OK' button.  
The display reads 'COMPLETE'.  
Your PIN code has now been changed.

Note: For improved security, you cannot use a weak PIN code – one where the distance between subsequent digits is a constant value. For example, 0000, 1234, and 9753 are weak PIN codes while 1243, 1256, and 9371 are strong and therefore authorized PIN codes.

### Other functions of the ActivCard

Other functions of the ActivCard may be accessed by pressing the 'MENU' button several times:

VIEW SN	Display of the serial number of your ActivCard
VIEW CLOCK	Display of the serialised time of your ActivCard
VIEW COUNT	Display of the value of the authentication counter
INIT KEYS	Manual alteration of the configuration or re-initialisation of the security keys stored in the ActivCard.

These functions are required for the re-synchronisation or re-initialisation of your ActivCard. You should not use these functions, particularly the latter one.