



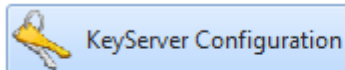
Licence KeyServer

- 1) After download (<http://www.cardmanagement.be/CardManKeyServerSetup.zip>) run install wizard of the CardManKeySeverSetup.exe on the server.



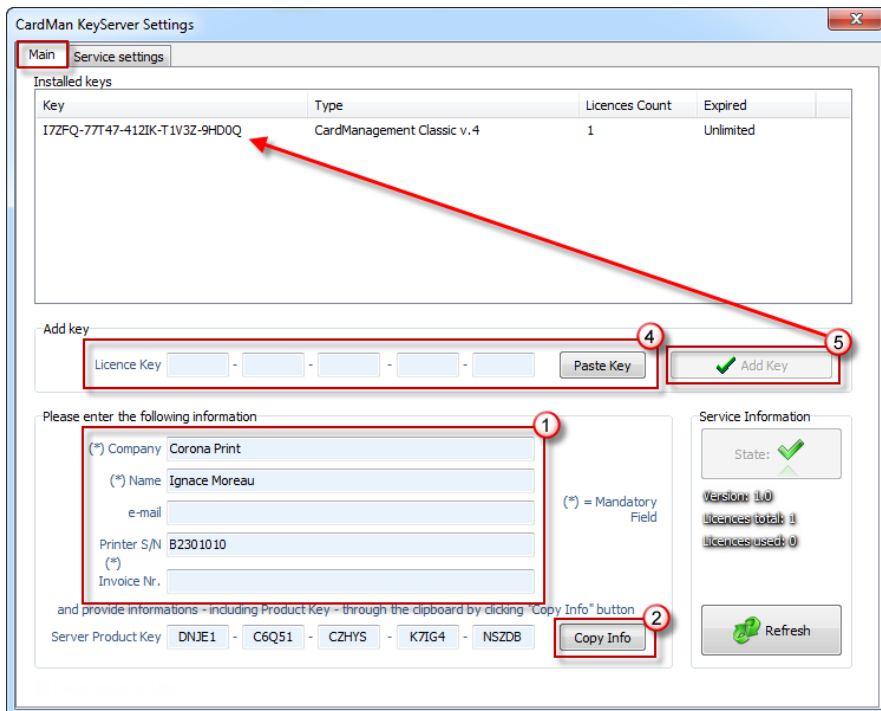
- 2) Start KeyServer Configuration utility

C:\Program Files (x86)\Corona Print\CardManKeyServer\KeyServerSettings.exe



- 3) Registration procedure

- Fill-in Registration Form in the Main tab
- Copy Info to the clipboard through "Copy Info" button
- Paste (Ctrl-V) clipboard content in a mail to info@coronaprint.com
- A Licence Key will be send as reply, copy this Key (Ctrl-C)
- Paste the Key using "Paste Key" button
- Click on "Add Key" button, the key will appear in the box above



Key	Type	Licences Count	Expired
I7ZFQ-77T47-412IK-T1V3Z-9HD0Q	CardManagement Classic v.4	1	Unlimited

Add key

Licence Key - - - -

Please enter the following information

(*) Company (*) Name e-mail Printer S/N Invoice Nr.

(*) = Mandatory Field

and provide informations - including Product Key - through the clipboard by clicking "Copy Info" button

Server Product Key - - - -

Service Information

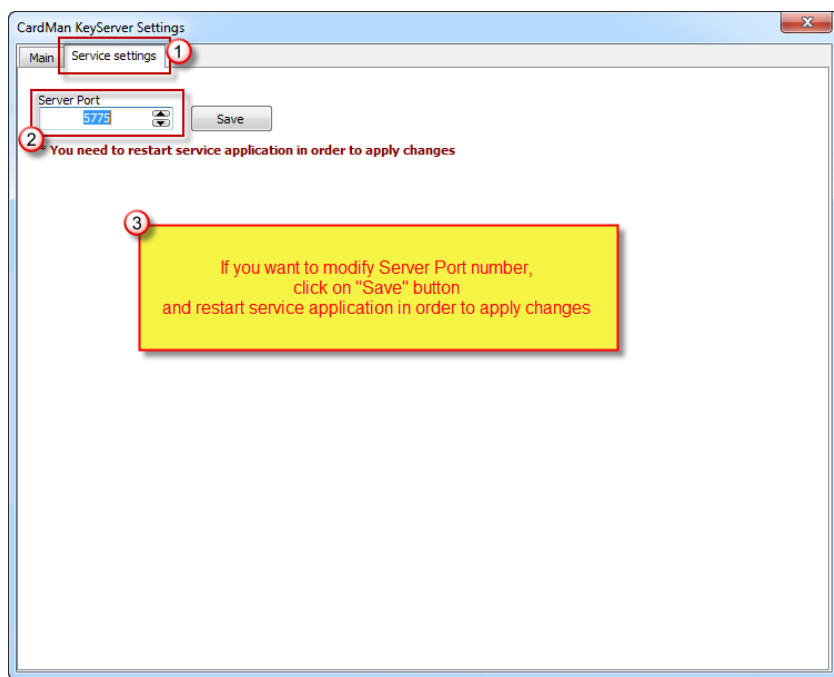
State: ☒

Version: 1.0

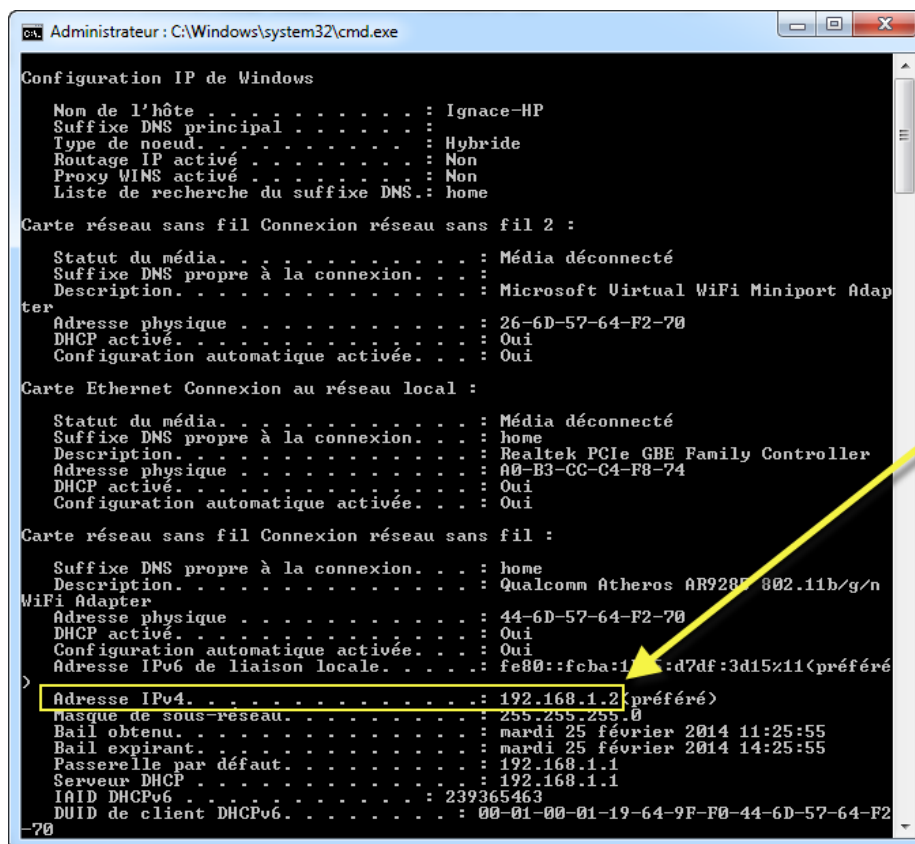
Licences total: 1

Licences used: 0

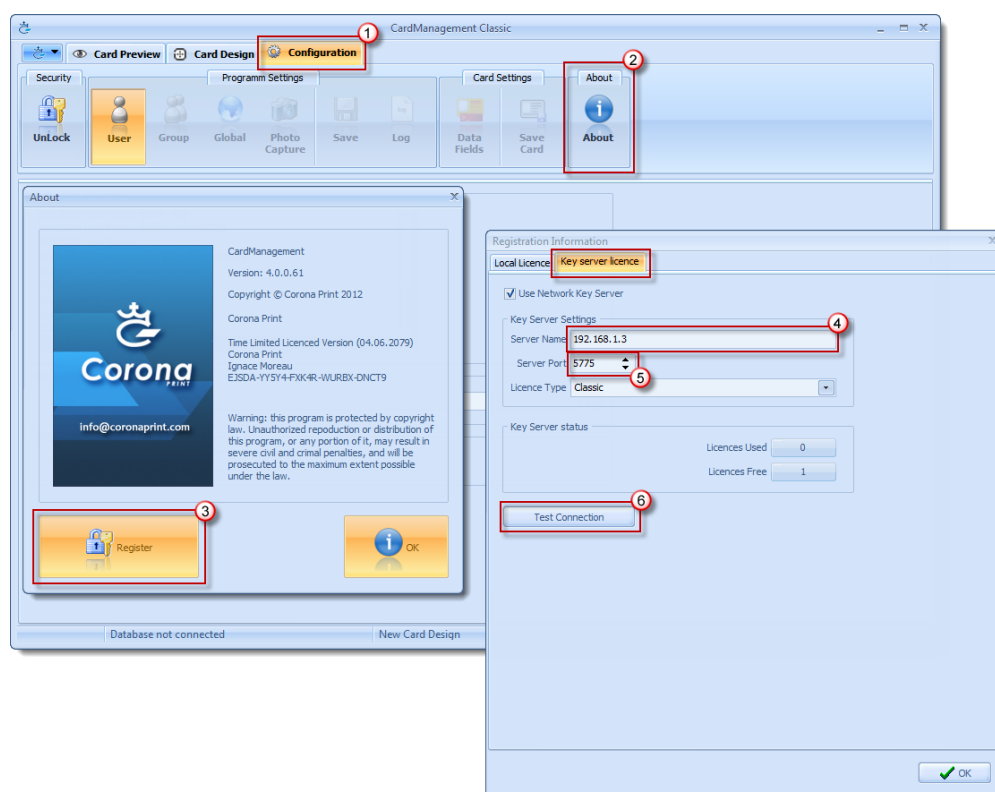
4) Check - and modify, if needed - Service settings



5) Check and remember ip adress of computer where CardMan KeyServer is running
for example : **Start – Run : cmd /k ipconfig /all**



- 6) On each computer where CadManagement is installed, configure server licence following values of CardMan KeyServer (Check for “Use Network Key Server” – IP address – Port)



- 7) After install, you can check the service status on the right bottom side of the screen (green key icon). Right click on the icon allow to :
- Show KeyServer Settings : open Settings Configuration box to check or modify some settings
 - Start Service (green key)
 - Stop Service (red key)
 - Start with Windows : allow to check for automatic KeyServer Service Start on Windows startup
 - Close Keyserver Settings : close Settings Configuration box and exit service

