Installing Superlock on Windows 7 64-bit With Dongle protection

The current Superlock is not directly supported by Win 7, 64 bit. So to make it run on this OS, you can install a Virtual PC with XP Mode from Microsoft.

In this document you will find the information on how to download and install it.

Downloading site for the XP Mode program / updates

This program (and updates) can be downloaded from Microsoft's web site: <u>http://www.microsoft.com/windows/virtual-pc/download.aspx</u>

Choose your Windows edition and language (The images may vary) First you must select the correct language that your Windows uses.

Windows Virtual PC

Select Language:	English	T	Download	

Windows Virtual PC is the latest Microsoft virtualization technology. You can use it to run more than one operating system at the same time on one computer, and to run many productivity applications on a virtual Windows environment, with a single click, directly from a computer running Windows 7.

Details	
System Requirements	
Install Instructions	
Related Resources	

Fig. 1

When you have chosen your Windows language, press "Download" button and the next screen will appear.

Select the second option "Windows6.1-KB958559-x64-RefreshPkg.msu" and press Next (Fig. 2).

Choose the download you want		×
File Name Windows6.1-K8958559-x86-RefreshPka.msu	Size	Download Summary:
Windows6.1-KB958559-x64-RefreshPkg.msu	16.3 MB	1. Windows6.1-KB958559-x64-RefreshPkg.msu
		Total Size: 16.3 MB

Fig. 2

Now click OK to install the MSU file (Fig. 3 - 6)

Abriendo Windows6.1-KB958559-x86-RefreshPkg.msu	×
Ha elegido abrir:	
📷 Windows6.1-KB958559-x86-RefreshPkg.msu	
que es: Microsoft Update Standalone Package (15,3 MB) de: https://download.microsoft.com	
¿Qué debería hacer Firefox con este archivo?	
Abrir con Instalador independiente de Windows Update (p •	J
Guardar archivo	
Hacer esto automáticamente para estos archivos a partir de ahora.	
Aceptar Cancela	ir

Fig. 3



Fig. 4

The updates are being installed	
Installation status:	
Initializing installation	*
	-
Installing:	

Fig. 5

4	You must restart your computer for the updates to take effect.	

Fig. 6

Configure the XP Mode

Now you have installed the XP Mode and it is time to configure it (Fig. 7 - 12). Go to the Start menu -> Programs -> Windows Virtual PC and click on Windows XP Mode. Amongst other things, you will be asked for a new password.

NB. Remember your password, because you will be asked for it, whenever you start the virtual machine!

🔰 VideoLAN	control r anci
퉬 Windows Virtual PC	Devices and Printers
Windows Virtual PC	
Windows XP Mode	Default Programs
Fig. 7	



Fig. 8

Installation f	folder an	d credentials		
Installation fol	der			
C:\Users\Is	idre\AppDat	ta\Local\Microsoft\W	indows Virtual PC	Máquin Bro <u>w</u> se
User name: <u>P</u> assword: C <u>o</u> nfirm pas	sword:	XPMUser •••••• ••••••		
Rememb	er credentia	ls (Recommended)		
More about	credentials	for Windows XP Mo	de	

Fig. 10



Fig. 11



Fig. 12

Starting the XP Mode

When the configuration is finished, the virtual machine will start automatically (Fig. 13 - 16). And you have now a new virtual desktop in XP mode (Fig. 16).



Fig. 13



Fig. 14



Fig. 15



Fig. 16

Installing Superlock

Now, install the Superlock program itself, as you normally would. For these instructions we assume that you have installed the program in the default folder, C:\SLWIN.

Attaching the Hardlock

When you start the virtual PC the USB port is not yet connected to it. To resolve this make sure the dongle is inserted in the USB port. Go to the top menu in the virtual screen, click on 'USB' menu, and then click on the 'Hardlock USB 1.01 Attach' menu item, to add the Hardlock to the virtual machine (Fig. 17). Shortly hereafter the Hardlock is detected (Fig. 18).

NB. Every time you start up the virtual machine to run the Superlock, you must remember to first set the 'Hardlock USB 1.01 Attach' menu item, if not, the Superlock can't find it and you get the message 'The Hardlock is not present or it does not work. The program cannot start.' (Fig 19).





And now....Run the SLWIN

Now you should be able to run the Superlock. Go into the C:\SLWIN folder and click on SLWin.exe to run the Superlock in this virtual machine. That's it.



Fig. 20

From this point forward, with all the installations in place, when you want to run the Superlock you:

- Start the XP Mode
- Attach USB port
- Run the Superlock program.

Enjoy! A2 Software