

How to connect to SVE from a Windows PC

Connect to SVE via the VMWare View Client

- 1. Open a supported web browser of your choice:
 - Chrome 28 or later
 - Internet Explorer 9 or later
 - Firefox 21 or later
- 2. Go to go.soton.ac.uk/sve
- 3. Click on Supported Clients at the bottom of the page
- 4. Click on VMware Horizon Clients
- 5. Select Windows (32-bit) or Windows (64-bit). Windows (64-bit) is recommended. Click Go to Downloads.

vm ware [®]	Prod	ucts Clo	oud Services	Support	Downloads	Consulting	Partners	Compa	
Home / VMware Hor	rizon Clients								
Download	VMware Horiz	on Clier	nts			Product Reso	Product Resources		
						View My Download History Product Info			
Select Version: VM	Iware Horizon Clients for Win	dows, Mac, iO	S, Linux, and Andr	oid allow you to	connect				
3.0 to y	your VMware Horizon virtual cess from any location.	desktop from	your device of choi	ice giving you o	n-the-go	Documentation			
Poer	d More					VMware View Mob	ile Client Privacy		
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6. Select Download

History
e Client Privacy
nunity
e Horizon View cl
Download

7. Allow changes and click on Next on the following screen:



8. Accept the terms in the License Agreement and click on Next:

😸 VMware Horizon Client Setup	X
End-User License Agreement Please read the following license agreement carefully	₩
VMWARE END USER LICENSE AGREEMENT PLEASE NOTE THAT THE TERMS OF THIS END USER LICENSE AGREEMENT SHALL GOVERN YOUR USE OF THE SOFTWARE, REGARDLESS OF ANY TERMS THAT MAY APPEAR DURING THE INSTALLATION OF THE SOFTWARE.	^
IMPORTANT-READ CAREFULLY: BY DOWNLOADING, INSTALLING, OR USING THE SOFTWARE, YOU (THE INDIVIDUAL OR LEGAL ENTITY) AGREE TO BE BOUND BY THE TERMS OF THIS END USER LICENSE AGREEMENT ("EULA"). IF YOU DO NOT AGREE TO THE TERMS OF THIS EULA, YOU MUST NOT DOWNLOAD, INSTALL, OR USE THE SOFTWARE,	Ŧ
☑ I accept the terms in the License Agreement	
Print Back Next Cano	el

9. Ensure IPV4 is selected and click on Next:

😸 VMware Horizon Client Setu	p 🗖 🖉 💌			
Network protocol configuration Select the communication protocol				
Specify the IP protocol version for all connections:				
IPv4 IPv6	This client will be configured to choose the IPv4 protocol for establishing all connections. Most networks use IPv4.			
	Back Next Cancel			

10. Ensure VMware Horizon Client is selected and click on Next:

😸 VMware Horizon Client Setup	
Custom Setup Select the way you want features to be installed.	1
Click the icons in the tree below to change the wa	y features will be installed.
USB Redirection	VMware Horizon Client
	This feature requires 46MB on your hard drive. It has 2 of 2 subfeatures selected. The subfeatures require 48MB on your hard drive.
Location: C:\Program Files (x86)\VMware Client\	VMware Horizon View Browse
Reset Disk Usage	Back Next Cancel

11. Set the Default Horizon Connection Server as: vdi.soton.ac.uk and click on Next:

B VMware Horizon Client Setup				
Default Server Configures the server Horizon Client connects to by default.				
Specify a default server for this Horizon Client. This setting is optional.				
Default Horizon Connection Server: vdi.soton.ac.uk				
Back Next Cancel				

12. Leave the defaults on the screen as they are and click on Next:

😸 VMware Horizon Client Setup	
Enhanced Single Sign On Sign on as currently logged on user.	P
Set default behavior for the "Log in as current user" option:	
Show in Options menu	
Set default option to login as current user	
Back Next	Cancel

13. Leave the desktop shortcut and start menu program shortcut ticked and click on Next:

1	🛃 VMware Horizon Client Setup	
	Configure Shortcuts Creates program shortcuts.	
	Create shortcuts for VMware Horizon Client in the following places:	
	Back Next	Cancel

- 14. On the final menu click Install and then Finish.
- 15. You will be prompted to restart your computer. Select No. You do not need to reboot the computer.
- 16. Go to your desktop and click on the VMware Horizon Client icon to connect to SVE.
- 17. Select vdi.soton.ac.uk:



18. Enter your username and password:

편 Login	
vmware Horizo	
Server:	🏠 https://vdi.soton.ac.uk
User name:	
Password:	
Domain:	SOTON
	Login Cancel

- 19. Once logged in, you will see the Windows desktop available to you. Select Windows 8.1 Student.
- 20. You will now connect to a virtual desktop. Your Windows 8.1 desktop will appear as it would on a University Workstation.





21. Click on the Logoff icon on the desktop to end your session and select continue.



NB: If you do not sign out and close the browser, your session will remain open for 15 minutes. After this time you will automatically be logged out.

Connect to SVE via the HTML5 Client version:

- 1. Open a supported web browser of your choice:
 - Chrome 28 or later
 - Internet Explorer 9 or later
 - Firefox 21 or later
- 2. Go to sve.soton.ac.uk
- 3. Enter your username and password:

Southampton	
Username	
Password	
SOTON	
Login	
Cancel	
Help with VMware Horizon	

4. Once logged in, you will see the Windows desktop available to you. Select Windows 8.1 Student.



5. You will now connect to a virtual desktop.







6. Your Windows 8.1 desktop will appear as it would on a University Workstation.

Click on the Logoff icon on the desktop to end your session and select continue.



NB: If you do not sign out and close the browser, your session will remain open for 15 minutes. After this time you will automatically be logged out.