

# VOLKSWAGEN

AKTIENGESELLSCHAFT



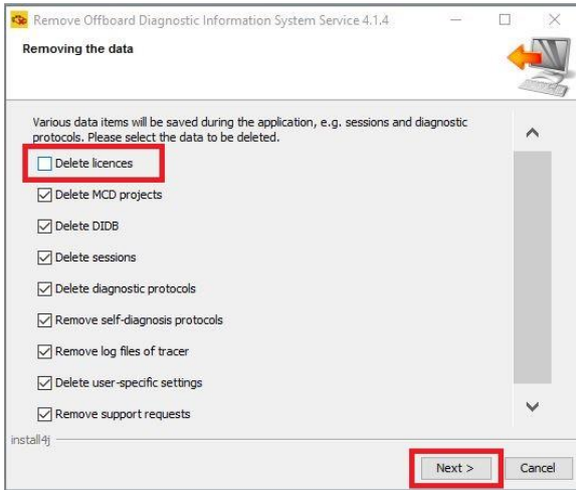
## ODIS Installation Guide Windows 10

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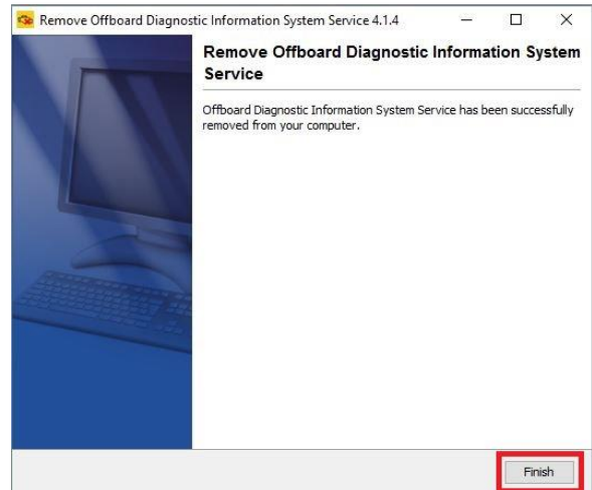
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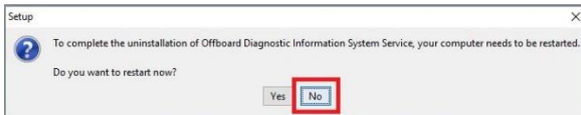
7. When prompted tick all boxes EXCEPT 'Delete licences' to remove files from previous versions of ODIS, then click 'Next'.



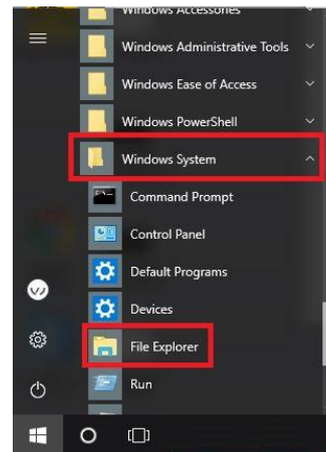
8. Once the loading bar has completed select "Finish"



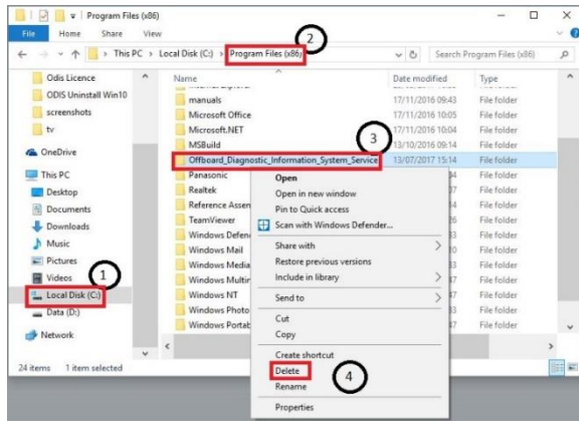
9. Select 'No' when asked if you want to restart your tester.



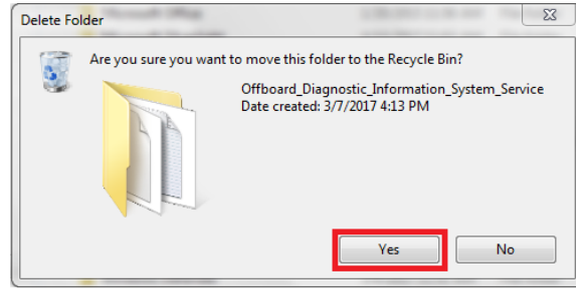
10. Open 'File Explorer' under 'Windows System' in the start menu



11. Go to Local Disk (C:) > Program Files (x86) > Right click on Offboard\_Diagnostic\_Information\_System\_Service > Select "Delete"



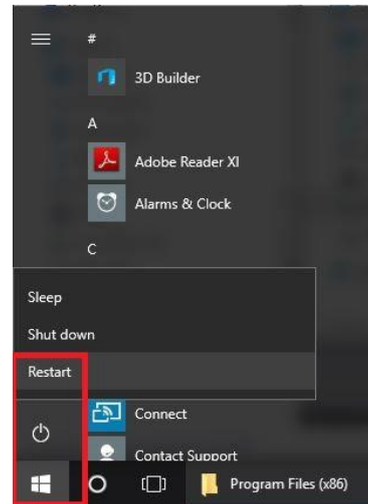
12. Select "Yes"



13. Right click on any ODIS icons and delete

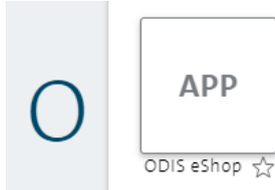


14. Restart your tester

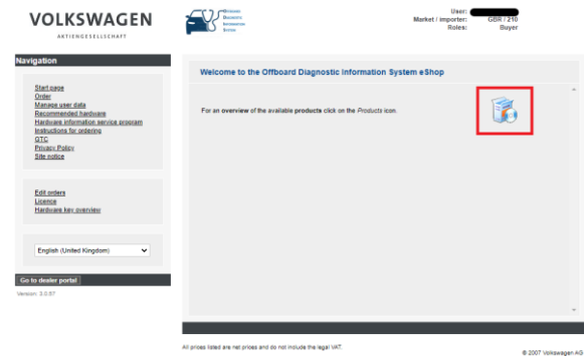


## 2. Obtaining an ODIS Licence – Ensure this is done on the tester the license is required for.

1. Log into GRP and select ODIS eShop (if you do not have this in your GRP applications, talk to your local GRP administrator)



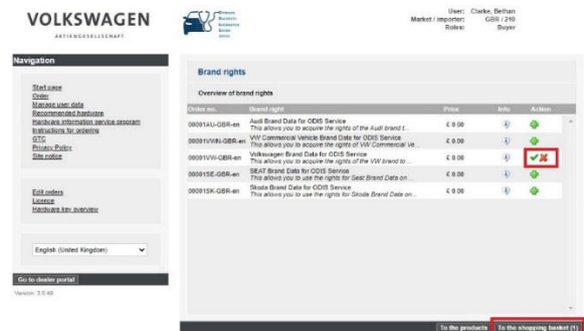
2. Click on the 'Products' icon.



3. Click on the arrow to select 'Offboard Diagnostic Information System Service Base Data'



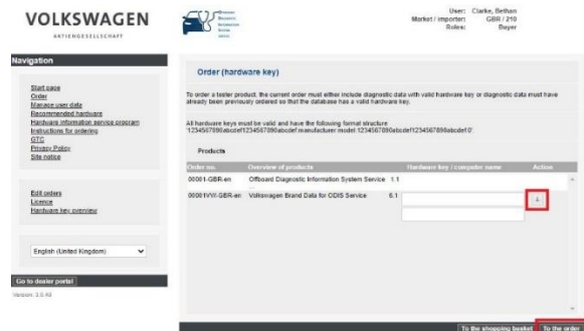
4. Click on the green '+' next to your brand, then select 'To the shopping basket'



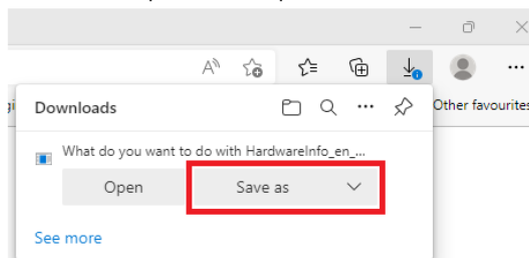
5. The Base Data and Brand Data for ODIS will now be in your basket. Click on 'To the order'



6. Click on the downward arrow and save the tool to your VAS machine's desktop. Right click and run the tool, then paste (right click or Ctrl+V) in the box next to the downward arrow



If you haven't already saved the new Hardware ID generator tool onto your VAS machine, selecting the download arrow will present an option to save the tool:

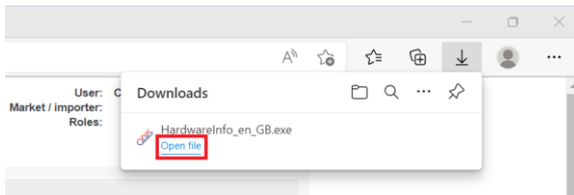


Save the tool to your Desktop and then return to the web browser to continue with the hardware ID generation

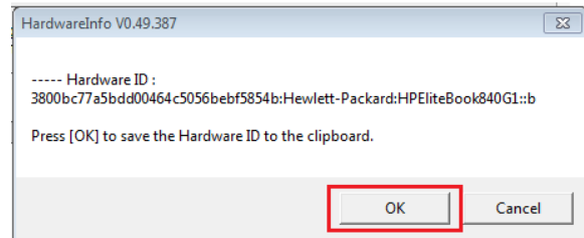
If you do not run the new tool to generate the Hardware ID (after September 2021) you will get the below error



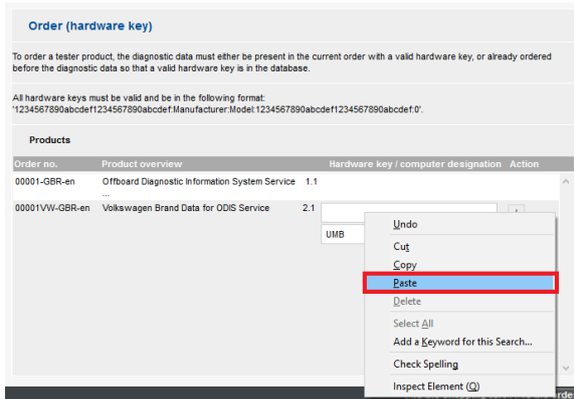
7. Select 'Open file' when prompted



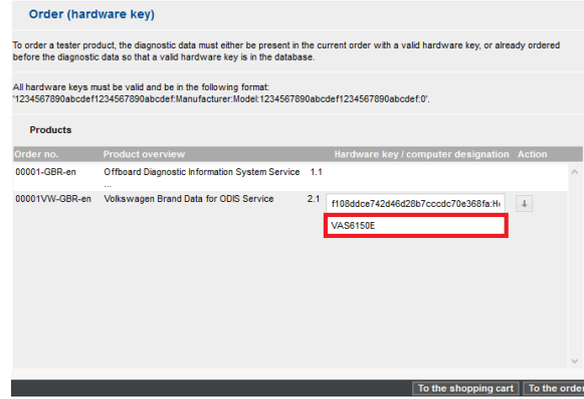
8. Your Hardware ID has been generated, click on 'OK' to copy it to your clipboard



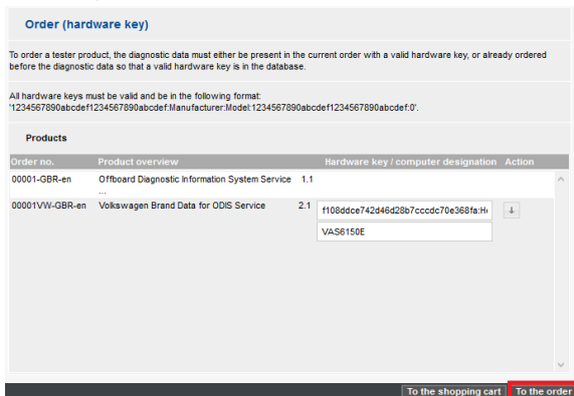
9. Right click in the top box and select 'Paste'. This will insert your Hardware ID.



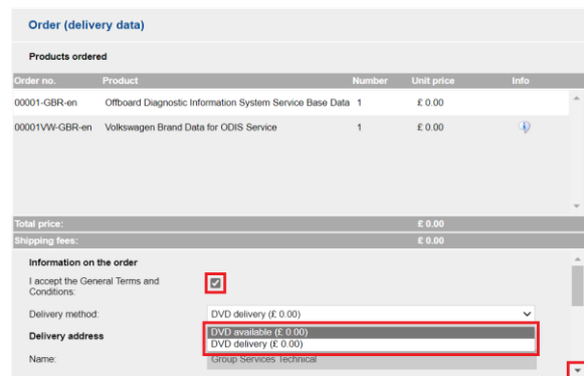
10. Click on the second box, after a couple of seconds your tester name should appear



11. If your tester name does not automatically appear in the box after a few seconds, type it in manually and then select 'To the order'



12. Ensure that you have ordered both the Brand and the Base Data and accept the T&C's. Select 'DVD available' from the drop down and scroll down



13. Select the "Confirm email address" box and enter an email address. Then select "Check order"

**Order (delivery data)**

**Products ordered**

Order no.	Product	Number	Unit price	Info
00001-GBR-en	Offboard Diagnostic Information System Service Base Data	1	£ 0.00	
00001VW-GBR-en	Volkswagen Brand Data for ODIS Service	1	£ 0.00	

Total price: £ 0.00  
Shipping fees: £ 0.00

Postcode / Town/city: [redacted] Milton Keynes

Country: United Kingdom (the)

I confirm that the email address does not contain any personal data:

Email: test@vwg.co.uk

[Back](#) [Check the order](#)

14. Check your details

**Order (delivery data)**

**Products ordered**

Order no.	Product	Number	Unit price	Info
00001-GBR-en	Offboard Diagnostic Information System Service Base Data	1	£ 0.00	
00001VW-GBR-en	Volkswagen Brand Data for ODIS Service	1	£ 0.00	

Total price: £ 0.00  
Shipping fees: £ 0.00

Street / House number: Bering Road

Postcode / Town/city: MK3 8NZ Milton Keynes

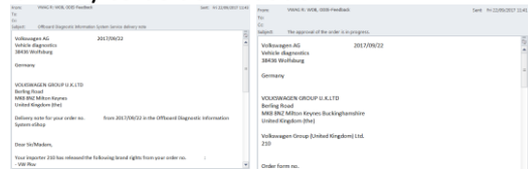
Country: United Kingdom (the)

I confirm that the email address does not contain any personal data:

Email: test@vwg.co.uk

[Back](#) [Order](#)

15. You will receive an email telling you have placed the order, followed by a second one when the licence is ready to be downloaded. Followed by a second one when the licence is ready to be downloaded.



16. Log back into GRP, ODIS eShop and select 'Licence'. Click on 'licence.date' under 'File' to download the ODIS licence.

**Navigation**

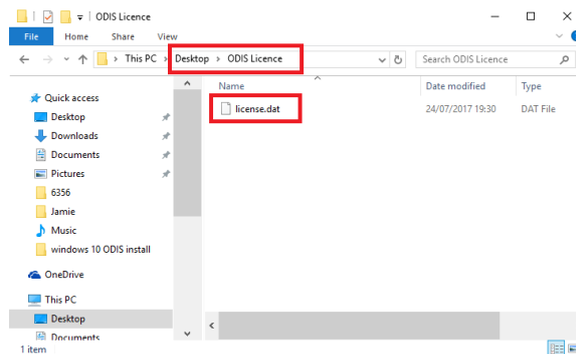
- Start page
- Order
- My order data
- Recommended hardware
- Hardware information service accounts
- Instructions for ordering
- OTIS
- Privacy Policy
- Service

**Licence**

Order ID	Creation date	Expiry date	File	Status
08009470	14-03-2022	15-03-2023	<a href="#">i_licence.dat</a>	✓

[Licence](#)  
[Licence - May 2022/2023](#)

19. The ODIS licence will need to be saved on your tester. Create a folder on your VAS tester's desktop called "ODIS Licence" and save the 'licence.dat' file into this folder.



20. You have now obtained your ODIS licence



**The below only applies when updating from ODIS v.4.3.2 or earlier versions**

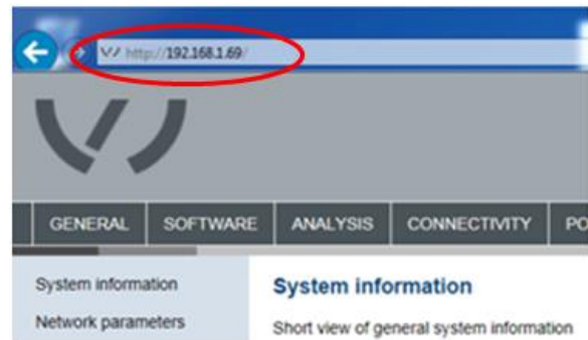
**Before installing this Base version, you must first ensure that your VAS6154 (if applicable), does not contain an underscore, ('\_') in the 'Host name'. This must be manually changed via the VAS6154 Docking Station Portal.**

**3. Checking/ amending the Host Name of your VAS6154**

1. Plug in the USB lead for Docking station. The single USB goes into the docking station and both USB connections at the duo end are plugged into the diagnostic machine. Insert the VCI head with WiFi attachment into the docking station



2. Open a new web page and enter the following ip address into the URL http://192.168.1.69



Note: This is not compatible with 'Proxy servers'  
See full VAS6154 pairing instructions

4. If you experience the below error message, you are using a proxy server. Please switch off your proxy server settings

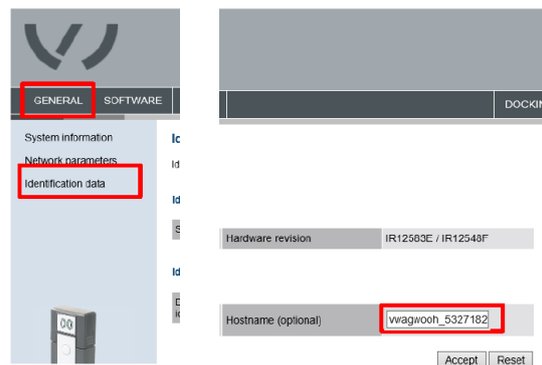
Network Error (tcp\_error)  
A communication error occurred: "No route to host"  
The Web Server may be down, too busy, or experiencing other problems preventing it from responding to requests. You may wish to try again at a later time.  
For assistance, contact your network support team.

Go to full VAS6154 pairing document, for instructions of how to turn off your proxy settings

5. Once the portal has loaded, select General tab > Identification data.

Check and remove any '\_' from the Hostname (optional) field.

Select 'Accept'



**Disconnect your VAS6154 from your VAS diagnostic machine, when carrying out ODIS 4.4.10 installation. You will be unable to pair your VAS6154 with ODIS if it has been connected during the ODIS installation.**

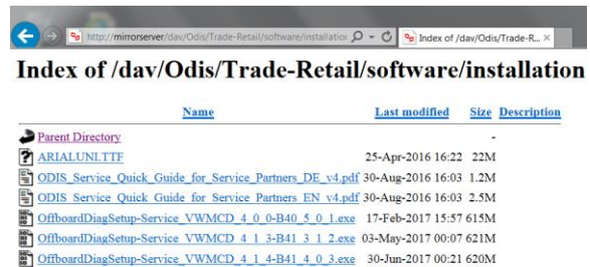
## 4. Downloading the ODIS installation file

1. Open "Internet Explorer" on your VAS diagnostic tester desktop.

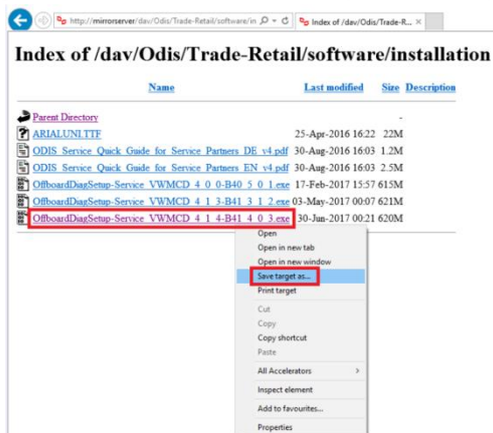


2. Type the following URL into the address bar (Note: The address is case sensitive):-

<http://mirrorserver/dav/Odis/Trade-Retail/software/installation/>



3. "Right click" on latest "OffboardDiagSetup-Service" executable file and then select "Save target as..." and save the file to your desktop.

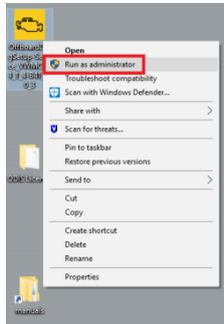


4. The ODIS executable file will now appear on your desktop.

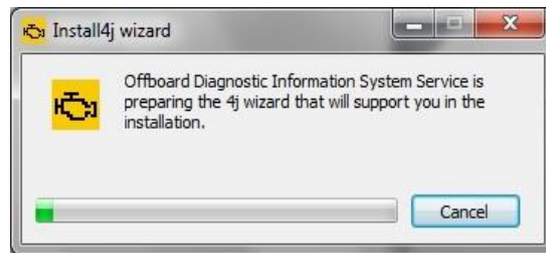


## 5. Installing and Configuring ODIS

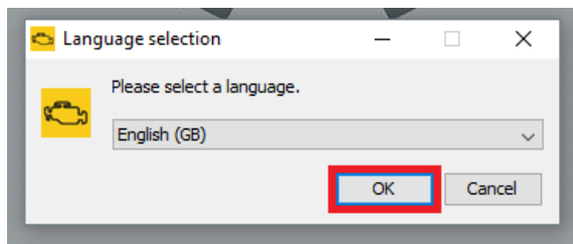
1. “Right Click” on the ODIS icon on your desktop and select **“Run as Administrator”**



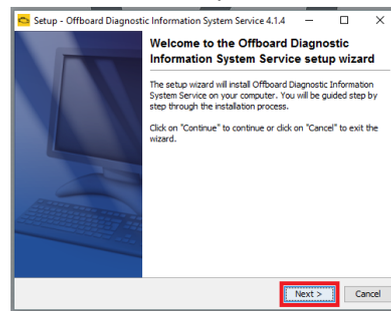
2. The ODIS Service installation will begin.



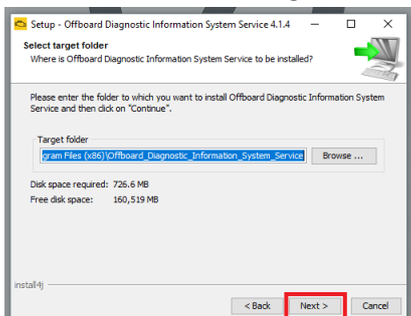
3. Select the installation language – English (GB) and click **“OK”**



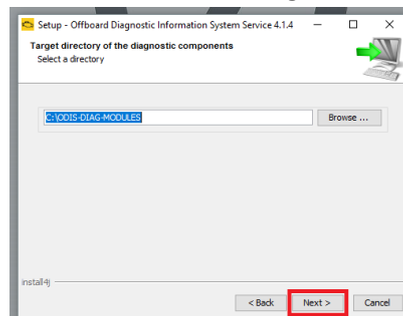
4. The ODIS setup wizard screen will now appear. Select **“Next”** to proceed.



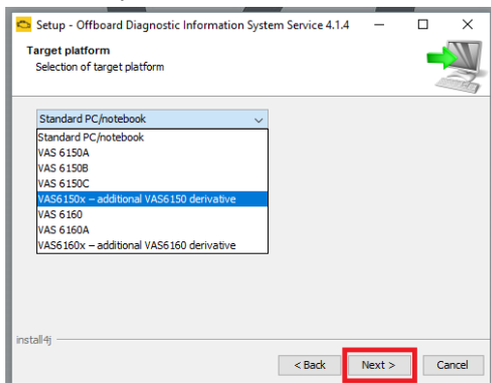
5. Select **“Next”** to confirm target folder.



6. Select **“Next”** to confirm target directory.

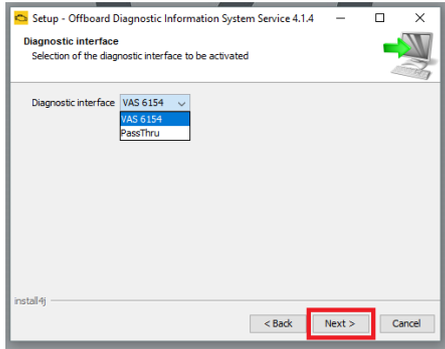


7. Select the model diagnostic tester you have from the drop down menu, and click **“Next”**

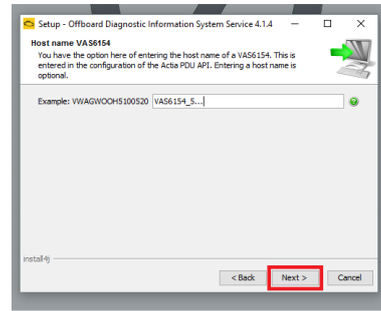


8. If you have a VAS6150D> select ‘additional VAS6150 derivative’  
If you have a VAS6160B> select ‘additional VAS6160 derivative’

9. Select the model diagnostic head you have from the drop down menu and click “Next” (VAS5054a not compatible with Windows10).



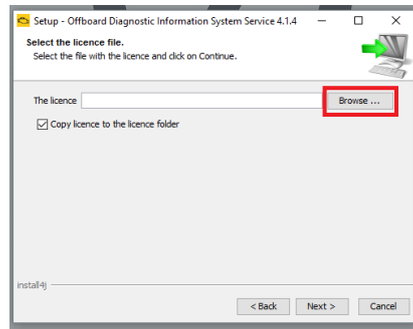
10. Optional: Enter the name of your VAS6154 including the serial number on the back of your VAS6154/1 (not the Wi-Fi adapter). Click “Next”.



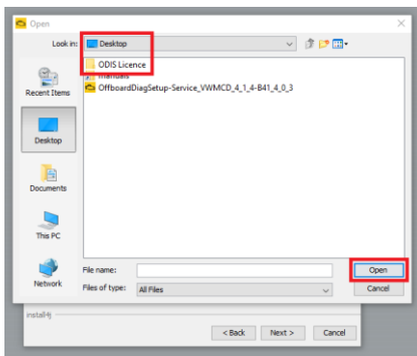
11. You now need to install the ODIS licence. If it is not currently saved on your desktop in a folder you have created called ‘ODIS Licence’, please do that now.



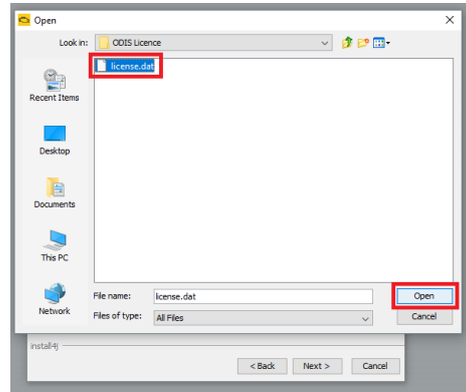
12. Click “Browse” to locate the destination of your ODIS Licence file.



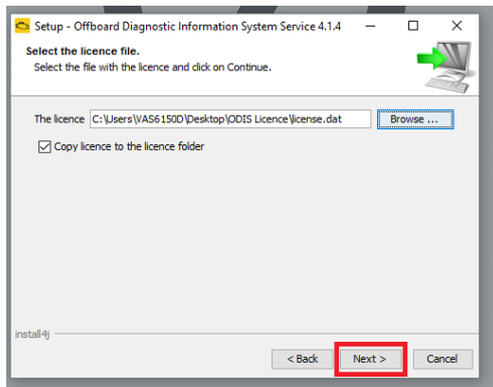
13. Select “Desktop” and open/ double click on “ODIS Licence” folder.



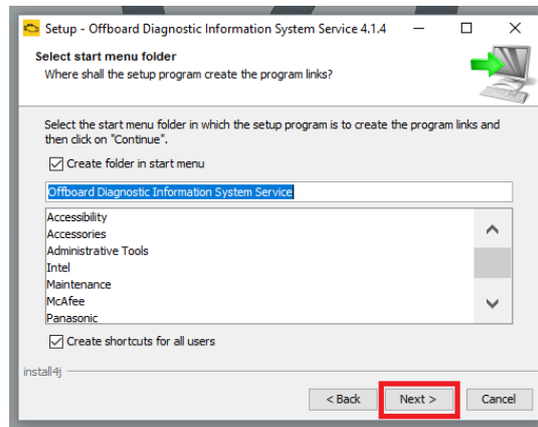
14. Select “licence.dat” file and click “Open”.



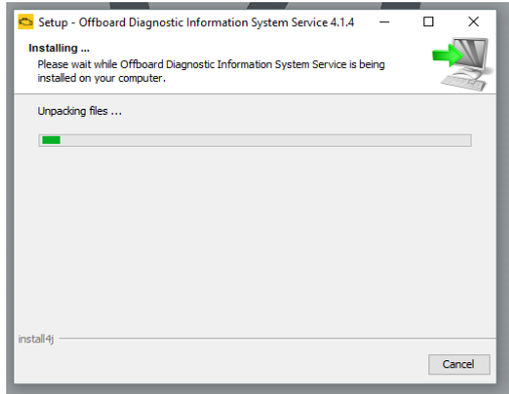
15. The certificate field will now be populated with the licence location, click “Next”.



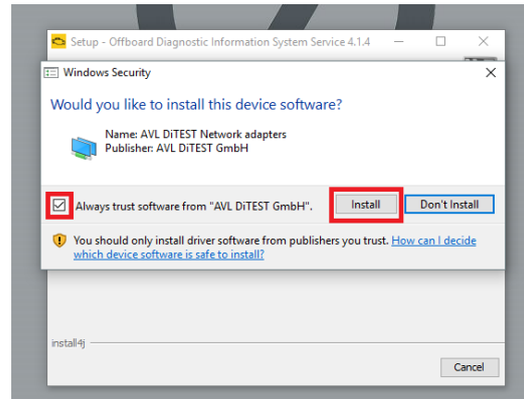
16. Click “Next”



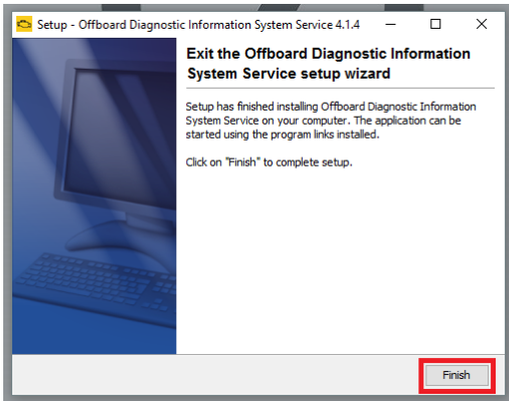
17. The ODIS installation screen will now appear. This process takes approximately 5 minutes



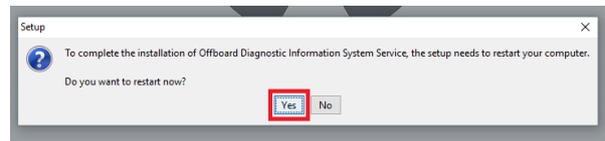
18. If the following message appears, check the box "Always trust software from "Softing AG" and click "Install".



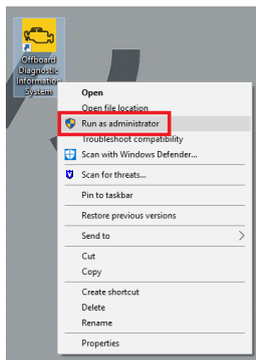
19. Select "Finish".



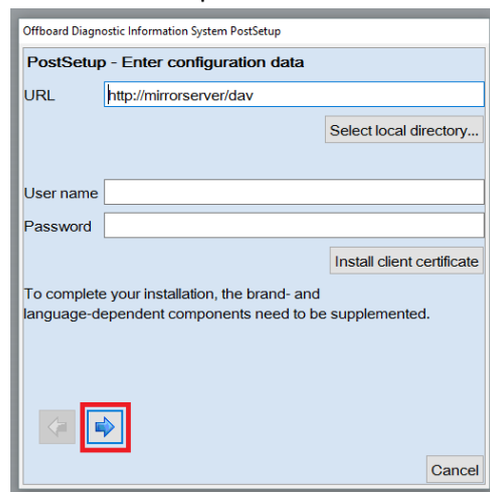
20. Please click yes, your tester will restart.



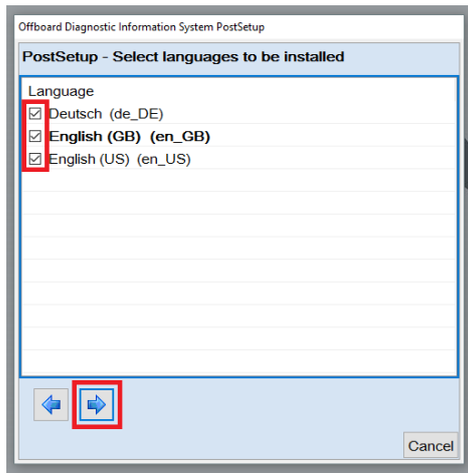
21. The ODIS setup files have now been installed. "Right click" this icon on your desktop and select "Run as administrator"



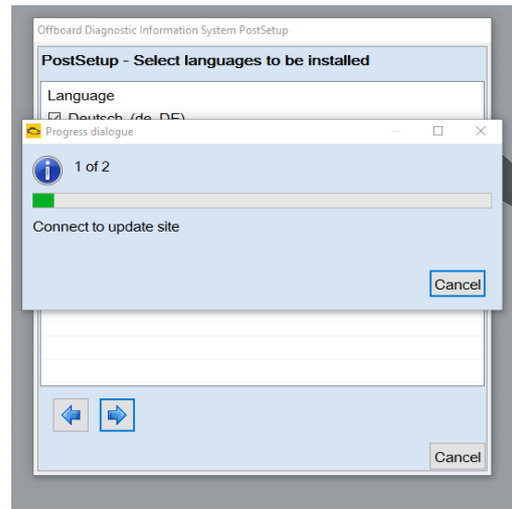
22. You will then see the Postsetup box. Ensure that the URL in the 'PostSetup' screen is: <http://mirrorserver/dav> and click on the blue arrow to check for updates.



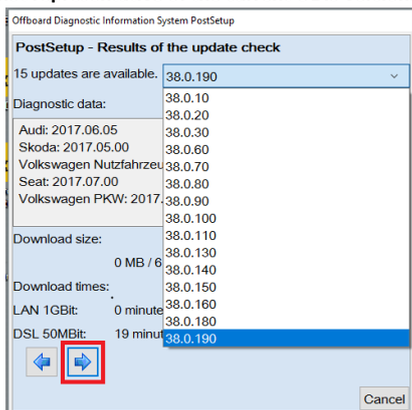
23. Ensure that all 3 languages are ticked and then select the blue arrow.



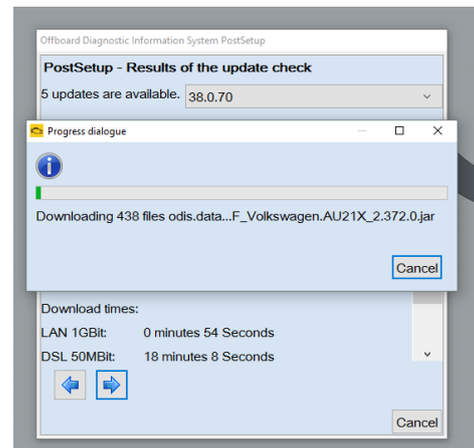
24. Click the blue arrow to install the ODIS update.



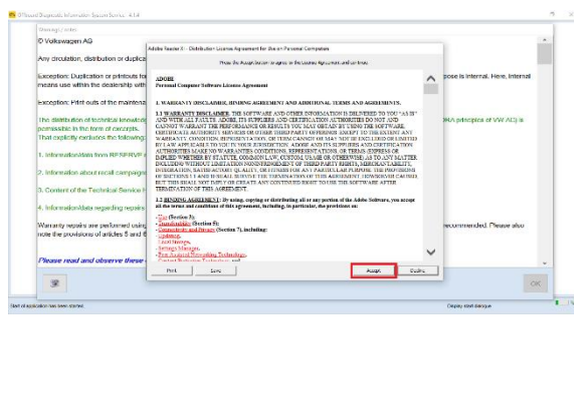
25. Click the blue arrow to install the ODIS update.  
[The versions shown in the below screenshot are example only and are not representative of the current ODIS versions]



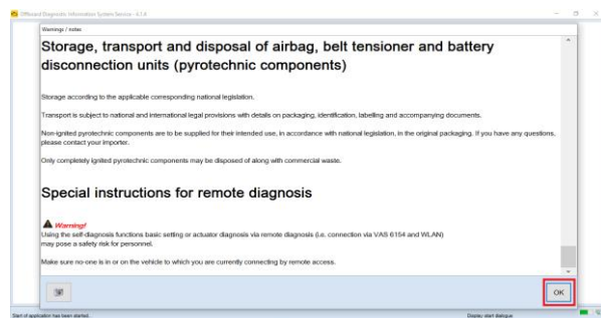
26. The ODIS post setup will now begin. This can take some time.



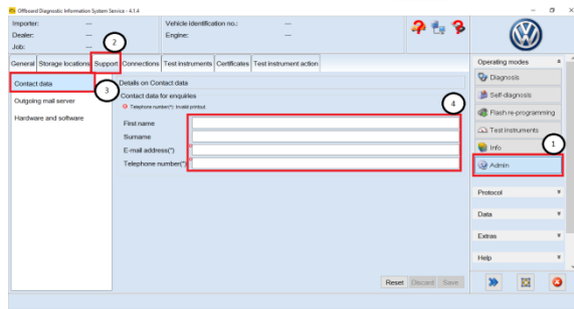
27. Select "Agree" for the Terms & Conditions



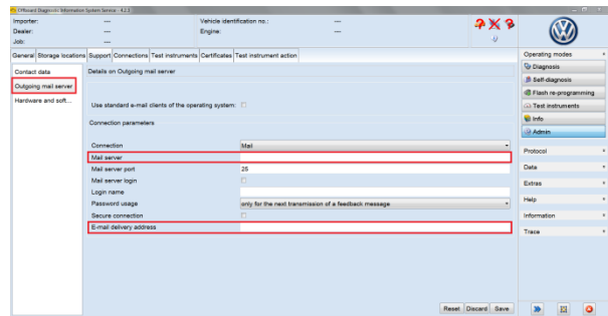
28. The warning notes will now appear. Scroll down to the bottom on the right hand side and click 'OK'.



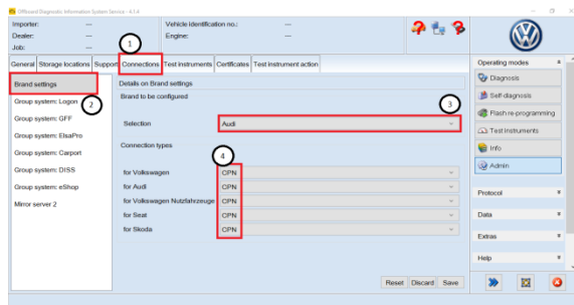
29. ODIS installation is now complete. ODIS must be configured before use. Please select 'Admin' from the right hand menu. Go to Support > Contact data and complete your contact details > **Save**



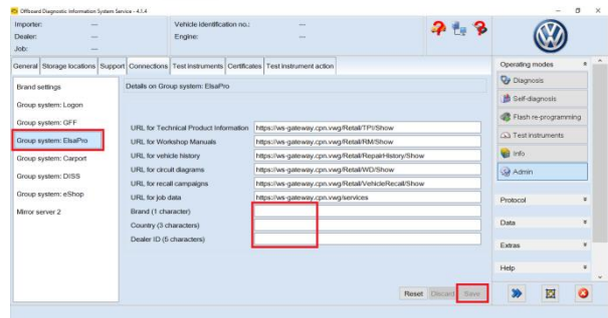
30. Continue to outgoing mail Server: Type "odismail.gb.btac" in the mail server field. Type your email address in the Email delivery address field > **Save**.



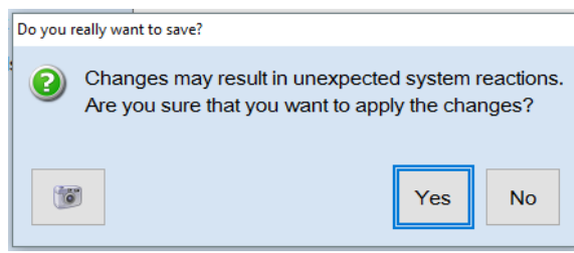
31. Go to the Connections tab > Brand settings > Ensure CPN is selected for all Brands (if multiple) > **Save**



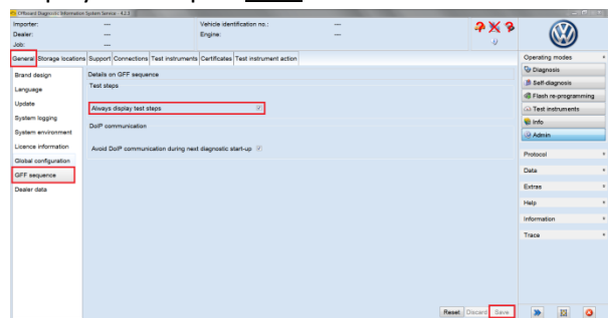
32. Go to Group System: ElsaPro > Brand (1 character)  
If you are installing ODIS for Audi, VWPC or WVCV enter '0'. If you are installing Seat enter 'S', or 'C' for Skoda.  
Country > 'GBR'  
Dealer ID > Dealer number in 5 digit format – (Seat only – replace '47' with 'GB' eg: 476ZZ will be GB6ZZ) > **Save**



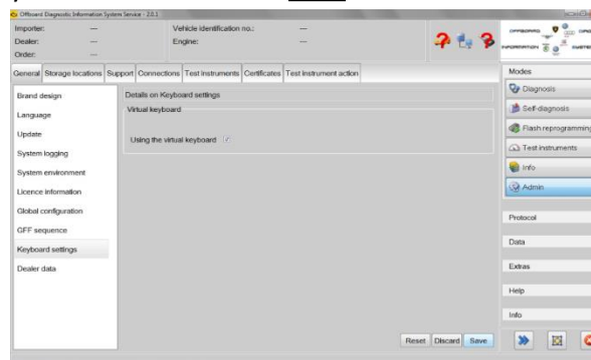
33. Please note: When saving any settings in the ODIS application the following pop up will appear. Click "Yes" to confirm each change.



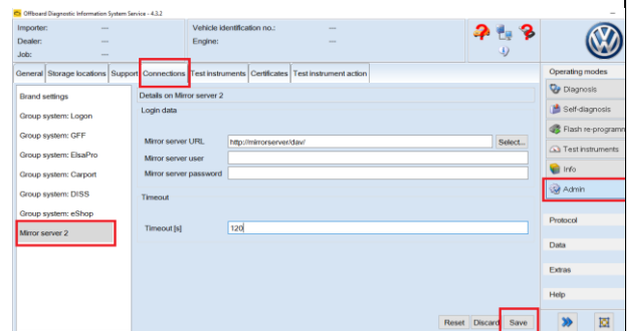
34. General > GFF Sequence: Check 'Always display test steps' > **Save**.



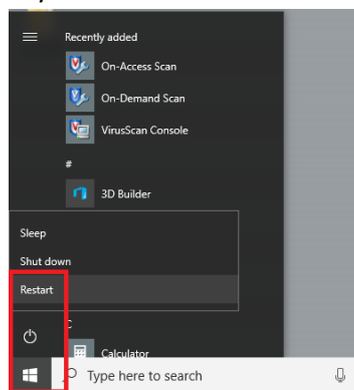
35. General > Keyboard Settings: Only tick if you have a VAS 6160 > **Save**.



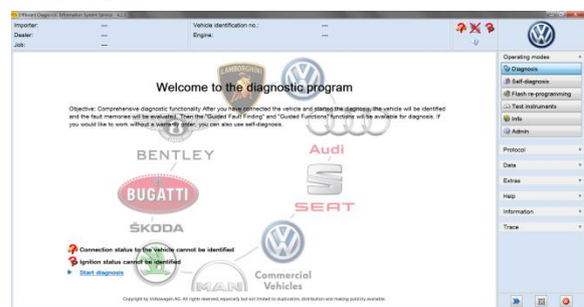
36. Go to Connections tab > Mirror server 2: Ensure the Mirror server 2 URL is http://mirrorserver/dav > Save. The user ID and password fields must be blank. Timeout should be set to 120.



37. Restart your machine

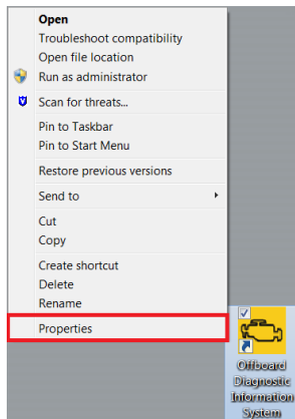


38. All necessary settings are now complete within ODIS.

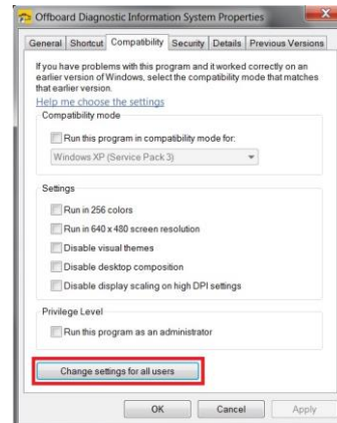


## 6. ODIS “Run as Administrator” setting

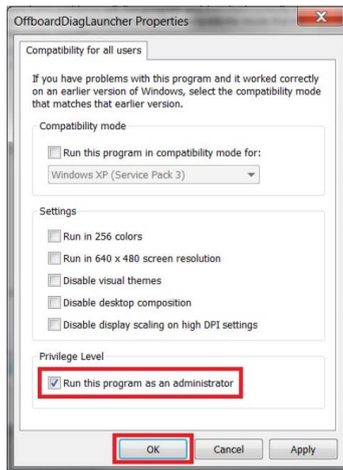
1. Right click on the ‘ODIS’ icon and select Properties



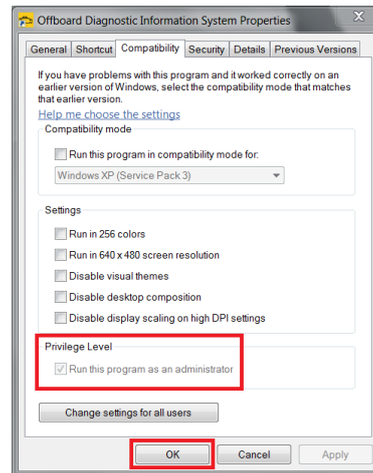
2. Go to the ‘Compatibility’ tab and select ‘Change settings for all users’



3. Tick the box for ‘Run this program as an administrator’ and select ‘OK’ to confirm



4. Check that the setting has been set under ‘Privilege Level’. Select ‘OK’ to confirm



**The below only applies when updating from ODIS v.4.3.2 or earlier versions**

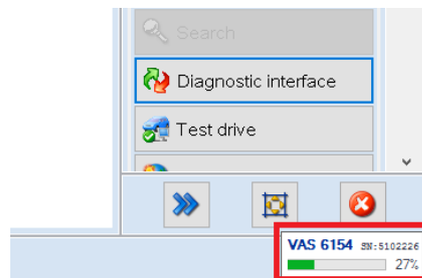
### 7. Completing VAS6154 Firmware update

1. With the ODIS application open, plug in your VAS6154 Docking station (single USB in the VAS6154 docking station with both USB connectors at the “Y” end, plugged directly into your VAS machine – not the docking station!).

2. Insert the VAS6154 with Wi-Fi hard-lock adapter attached.

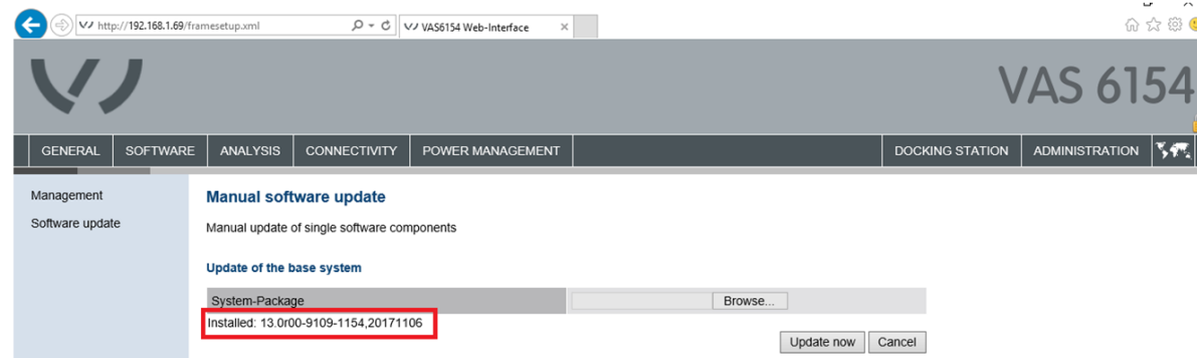


3. The Firmware update will begin automatically. You will know it has begun, by the loading window at the bottom right of your screen. **DO NOT UNPLUG THE VCI UNTIL THIS WINDOW HAS GONE** The lights on the VCI head will flash in sequence.

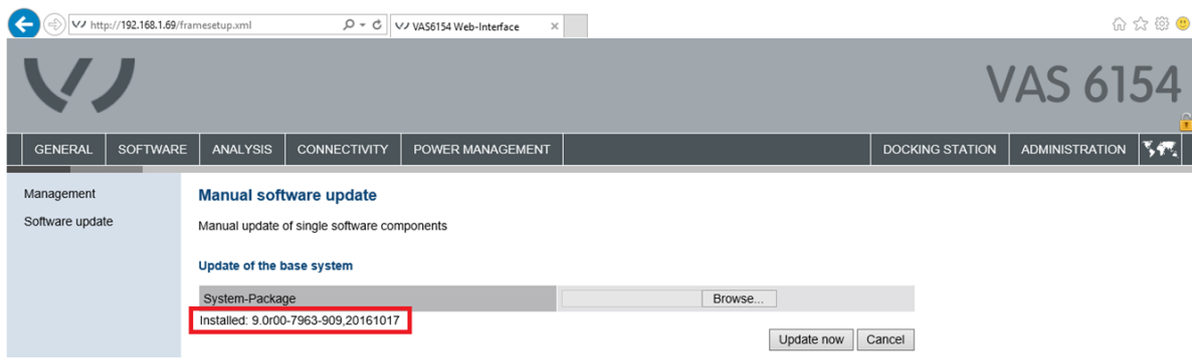


4. If you do not experience this when first connecting the VCI head, check that the firmware update has not already been applied.

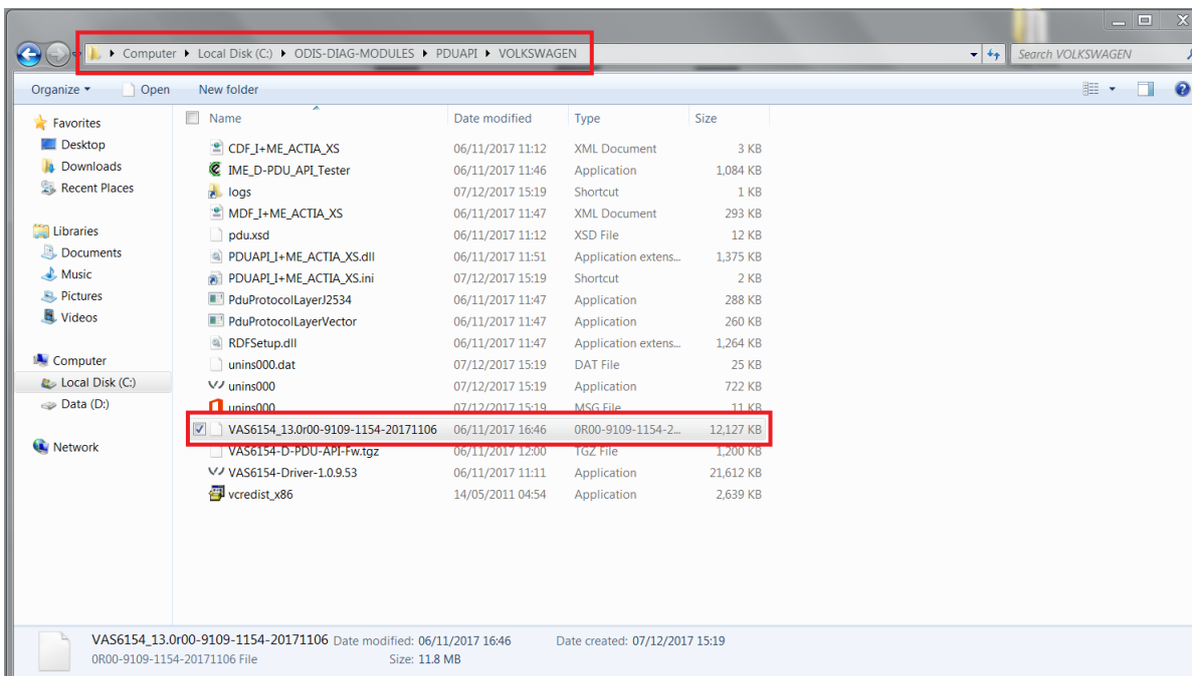
To do this, enter 192.168.1.69 into your web browser URL. Go to *SOFTWARE* and then *Software Update*. If the installed version shows *Installed: 13.0...* then you do not need to perform the update manually.



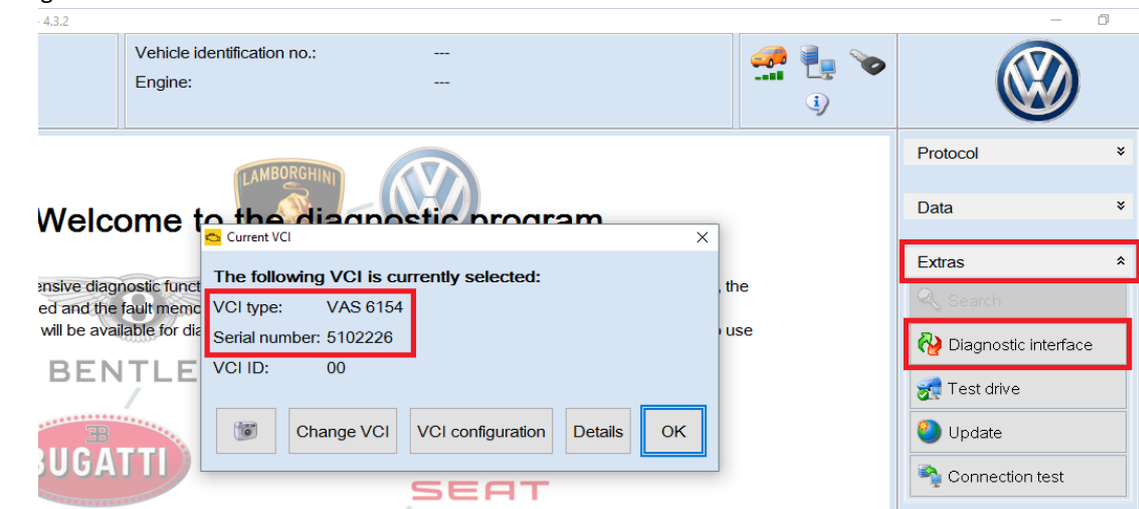
5. If you see *Installed: 9.0...* the update must be initiated manually.



6. To initiate the Firmware update manually, select *Browse* and go to *Local disc (C:) > ODIS-DIAG-MODULES > PDUAPI > VOLKSWAGEN* then double click file *VAS6154\_13.0xxxx*.



7. Ensure that your device is paired in ODIS, by checking that the serial number is visible in Extras > Diagnostic interface.



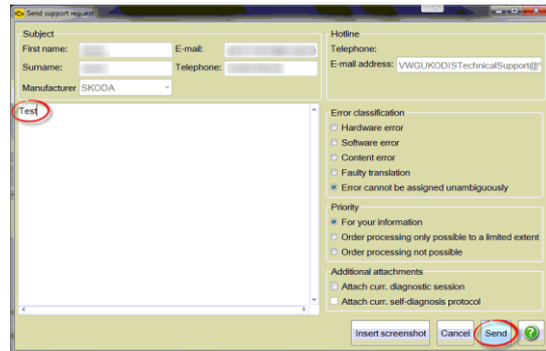
## 8. ODIS support mail test

It is important to ensure you can send support request emails from your tester before you start using ODIS.

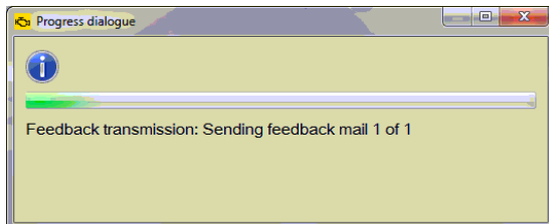
1. From the 'Help' menu within ODIS, select 'Support'.



2. Enter "Test" into the subject field and select "Send".



3. The ODIS support mail will now begin to send.

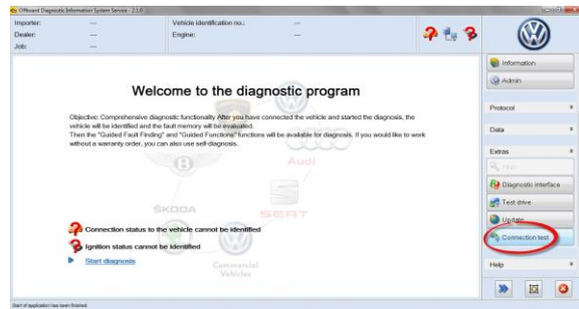


4. If successful the following confirmation will appear. Select 'OK' to return to ODIS.

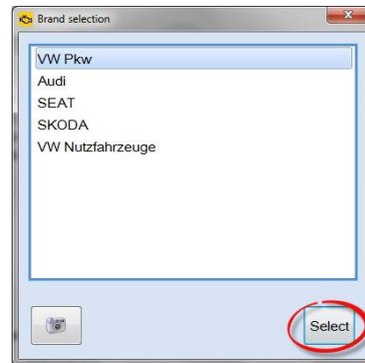


## 9. Online system test

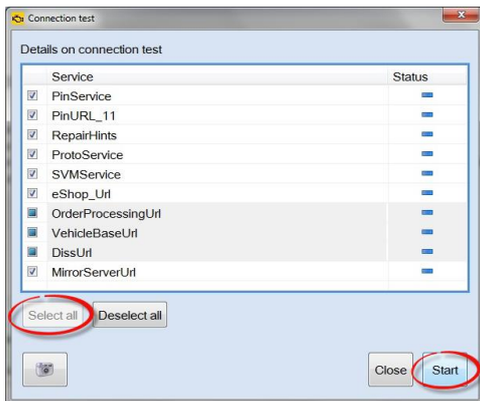
1. From the 'Extras' menu in ODIS, select "Connection test".



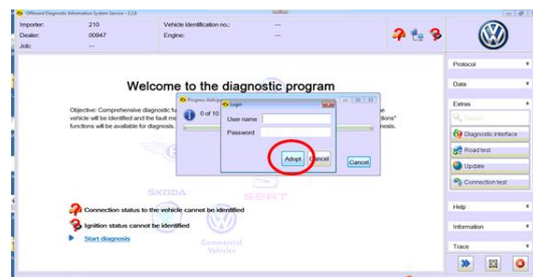
2. Highlight 'Brand' and click "Select".



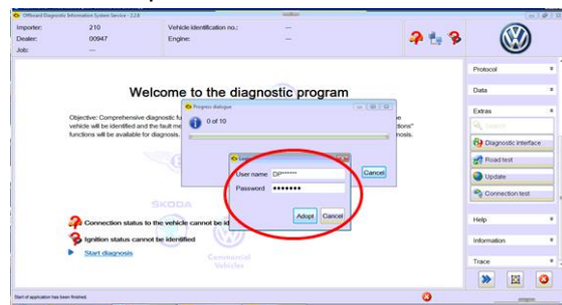
3. Click "Select all" and then select "Start".



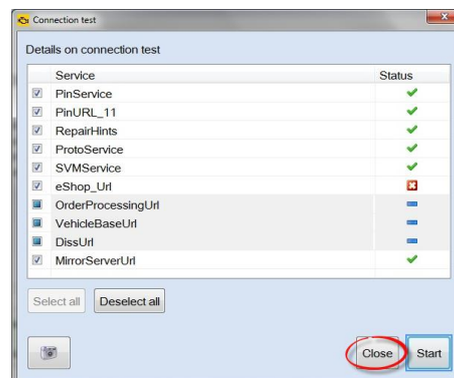
4. Enter your Geko Username and Password and select "Adopt".



5. During the test you will be required to re-enter your Geko Username and Password and select "Adopt".

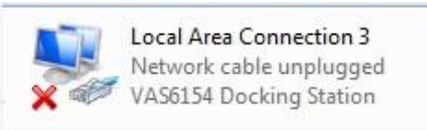
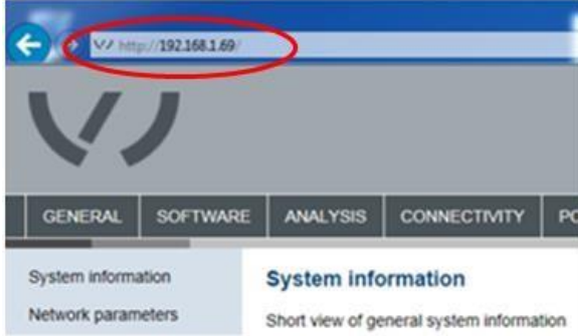


6. If successful the following screen will appear. Select "Close" to exit test. (Note: 'eShop\_Url' will always appear with a red cross).



## 10. VAS6154 WiFi Head Installation

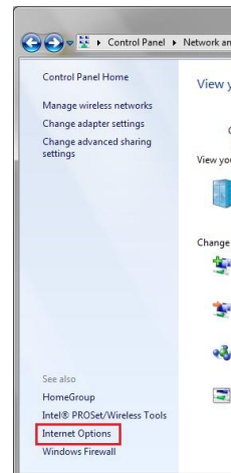
**Please note:** You must pair the docking station before the Wi-Fi function will work. Please also ensure that you have a LAN, hard wire connection to your tester when carrying out the pairing.

<p>1. Plug in the USB lead for Docking station. The single USB goes into the docking station and both USB connections at the duo end are plugged into the diagnostic machine. Insert the VCI head with <b>WLAN</b> adapter attached into the docking station</p> 	<p>2. The following message will appear</p> 
<p>3. The docking station should now be visible in Network Connections</p> 	<p>4. Open a new web page and enter the following ip address into the URL          Connection via Docking Station:  <a href="http://192.168.1.69">http://192.168.1.69</a>          Connection via USB: <a href="http://192.168.13.69">http://192.168.13.69</a></p>  <p><b>Note:</b> This is not compatible with 'Proxy servers'</p>
<p>5. If you experience the below error message, you are using a proxy server. Please switch off your proxy server settings (if you do not have a proxy server, skip 5a.-5f.)</p> 	<p>5a. To switch off your proxy server settings, click on your internet connection icon</p> 

5b. Go to Network and Sharing Center



5c. Go to Internet Options



5d. Select 'Connections' tab > 'LAN settings'

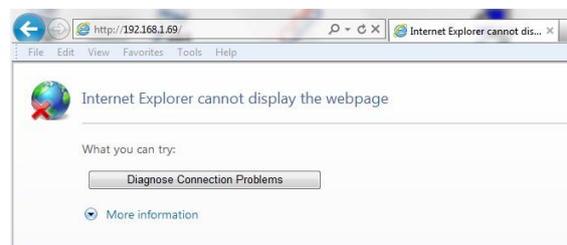


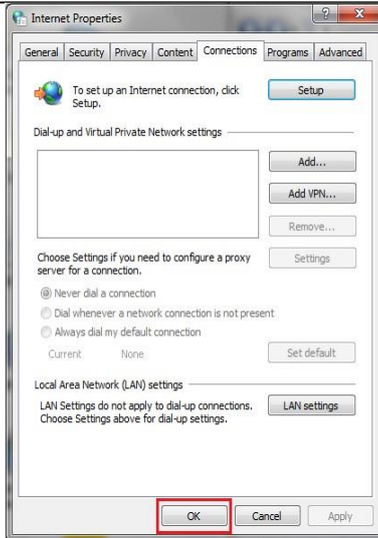
5e. Un-tick the box for proxy settings > OK



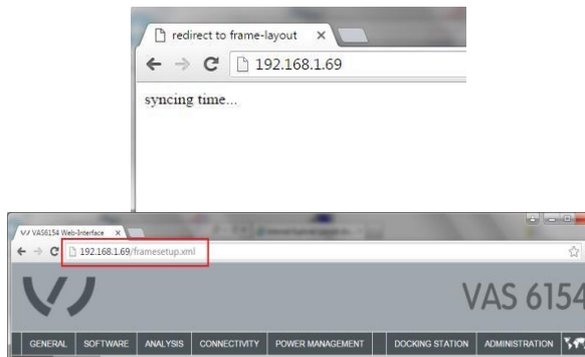
5f. Select 'OK'

6. If web browser 'cannot display the page', type the ip address into an alternative web browser for example, Google Chrome

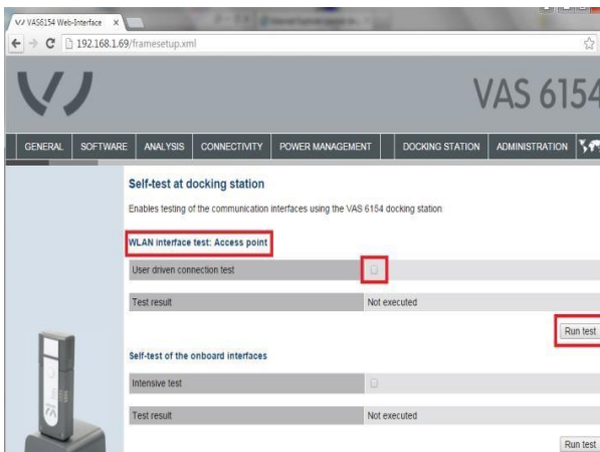




7. Once the web page has loaded, copy the URL from your alternative browser, into your main browser and hit 'Enter'



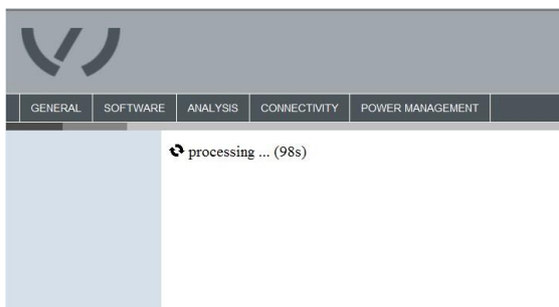
9. Carry out a WLAN interface test by ticking the box and selecting 'Run test'



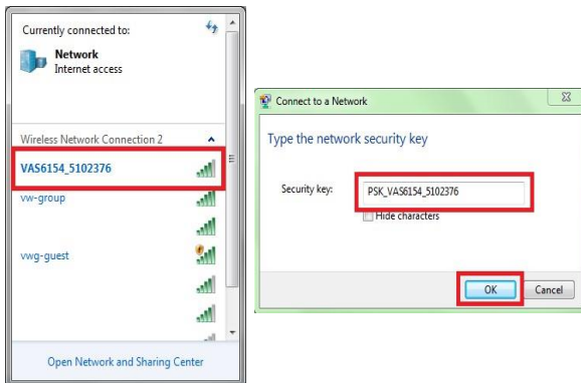
8. If prompted, please select your required language. System information can be found in the menu under General/System Information > Select the Docking Station tab



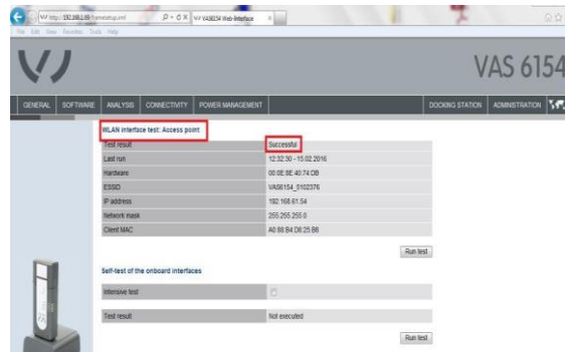
10. A timer will appear and start to count down. Before this finishes, complete point 11.



11. Select your VAS6154 connection and enter 'PSK\_VAS6154\_' and then your SN code, found on the back of your VCI head > OK



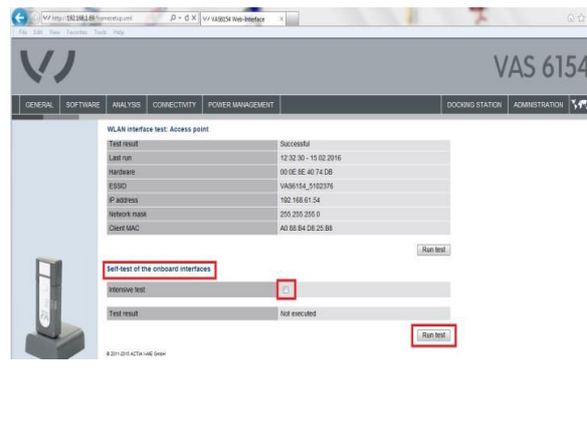
12. The screen should show the test as 'Successful'. If you see 'Failed' within the field, remove your VCI head and separate from the Wifi attachment, then reattach and place back into the Docking station and retry



13. Carry out Self-test of the onboard interfaces by ticking the box and selecting 'Run test'

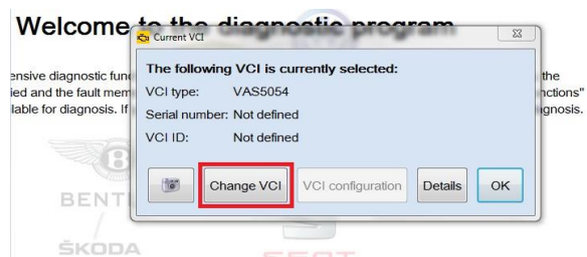


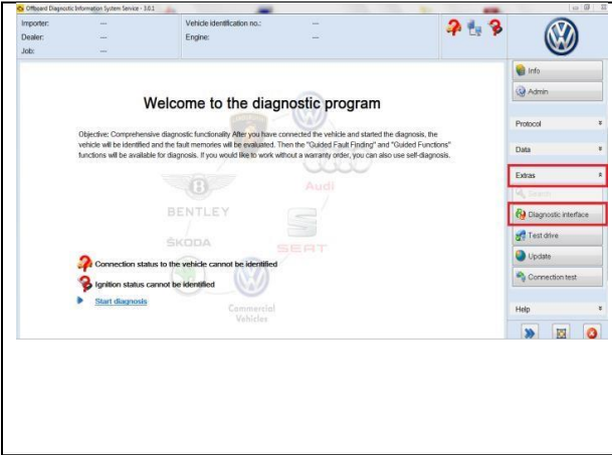
14. The screen should show the test as 'Successful'. If you see 'Failed' within the field, remove your VCI head and separate from the Wifi attachment, then reattach and place back into the Docking station and retry



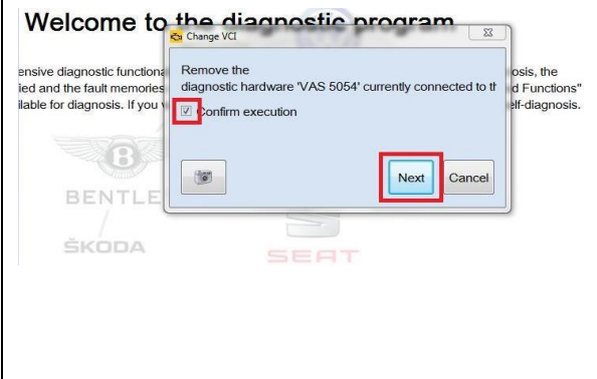
15. You are now ready to pair the new VCI head with your ODIS tester.  
 \*\*Depending on the function (Wi-Fi or USB), please ensure the required adapter is connected to your VCI head\*\*  
 Open ODIS and go to Diagnostic interface

16. Select Change VCI

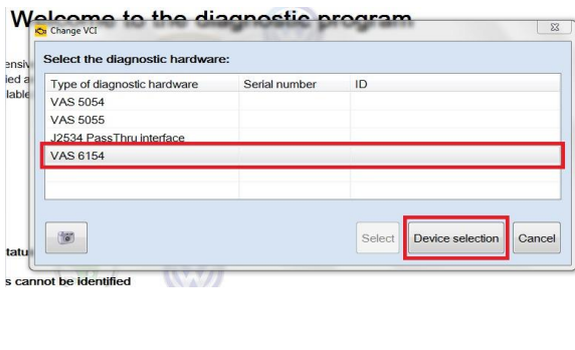




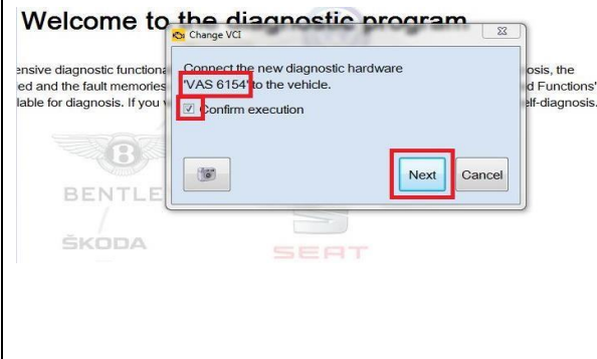
17. Confirm execution by ticking the box > Next



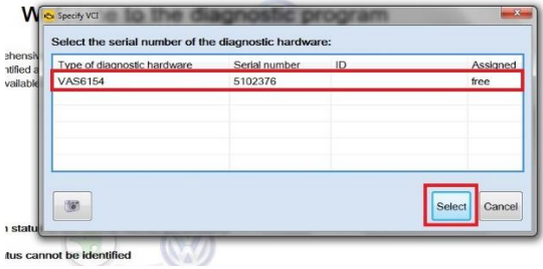
18. Highlight the required VCI (VAS 6154) by clicking on it > Device selection



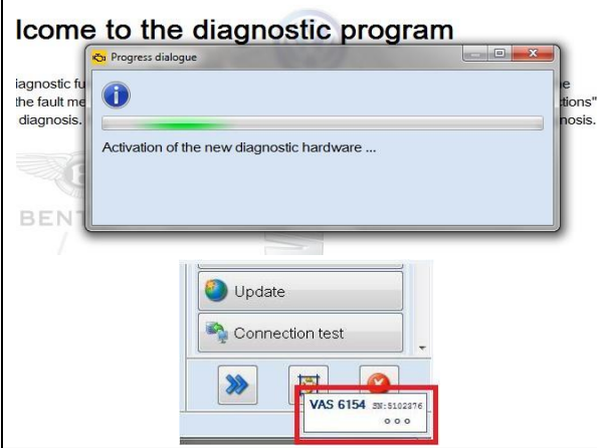
19. Confirm execution by ticking the box > Next



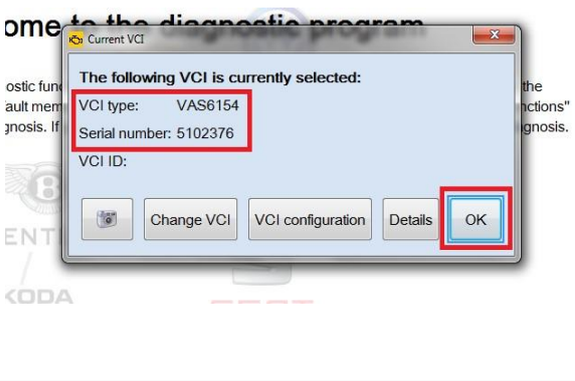
20. Check the serial number against the SN number found on the back of the VAS 6154 VCI head > highlight the required VCI by clicking on it > Select



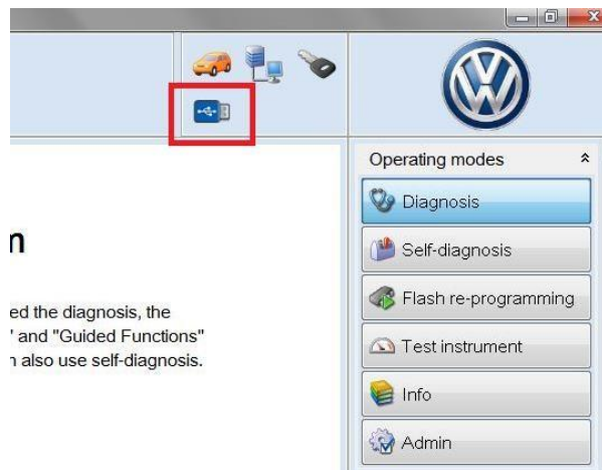
21. Wait for loading window to close



22. Confirm the VCI head connection by selecting OK



24. You are now ready to connect your VCI head to the vehicle



**The Wi-Fi function is now available from software version 3.0.3 onwards.**

# 11. Recovering your Panasonic Windows 10 tester

**Please note:** This process applies to any VAS6150D or VAS6160C with a Windows 10 installation

To take your tester back to 'as new' please follow these instructions.

**PLEASE NOTE.** Always do a backup before starting the system recovery process.  
All data on drive C:\ will be deleted.

The partition "D:\:" on the storage medium will be unaffected by the recovery process. This means that data stored on this partition will be retained.

During the recovery process, everything installed and all of the settings made for the unit will be lost.

Before starting the recovery process, connect the diagnostic tester to the mains via its power supply unit.

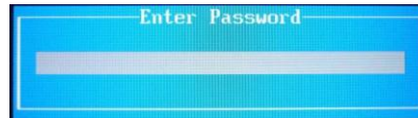
During the recovery process and the following first start up, the VAS 6150A, VAS 6150B and VAS 6150C diagnostic systems must not be connected to the docking station (port replicator).

Before doing any part of the recovery process, read all of these instructions and then follow them exactly.

1. To start the system BIOS (setup), you will first have to shut down the diagnostic system and restart it. As soon as you can see the Panasonic logo on the screen, please press the "F2" button or the button with the key symbol on the VAS 6160.

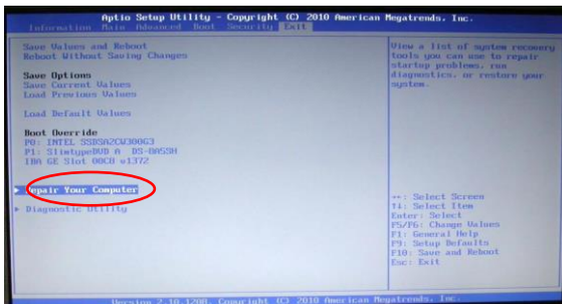


2. Enter the BIOS password and confirm with the "Enter" key.

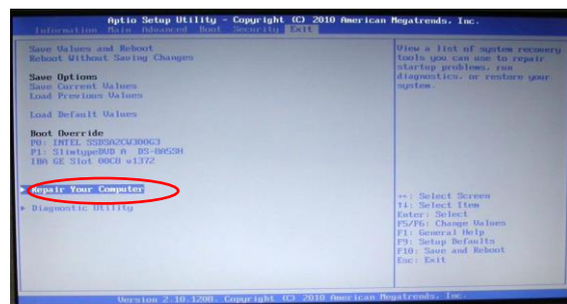


Device	Password
VAS 6150D	vas6150
VAS 6160C	vas6160

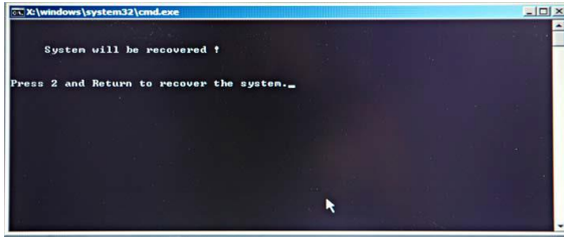
3. In the BIOS menu, select the "Exit" option by pressing the "left" cursor key.



4. With the "down" cursor key select 'repair your computer', then hit 'enter' on your keyboard.



5. The recovery procedure will now start. After a short delay (approx. 2 minutes) a message "System will be recovered" will appear on the screen.



6. As requested, now press the "2" key and confirm with the "Enter" key.



7. The recovery of the system will now start. Depending on the unit, the recovery process may take up to 55 minutes. Once recovery is complete, the system will automatically restart.

8. You will need to connect your tester to the internet, set the date, time & language. In order to connect your tester to your BTAC (Mirrorserver 2) to download ODIS, please call the Service Desk on 08000 468 178.

## 12. Recovering your Getac Windows 10 tester

**Please note:** This process applies to any VAS6150E or VAS6160E with a Windows 10 installation

To take your tester back to 'as new' please follow these instructions.

**PLEASE NOTE.** Always do a backup before starting the system recovery process.  
All data on drive C:\ will be deleted.

The partition "D:\\" on the storage medium will be unaffected by the recovery process. This means that data stored on this partition will be retained.

During the recovery process, everything installed and all of the settings made for the unit will be lost.

Before starting the recovery process, connect the diagnostic tester to the mains via its power supply unit.

Before doing any part of the recovery process, read all of these instructions and then follow them exactly.

### VAS 6150E start here

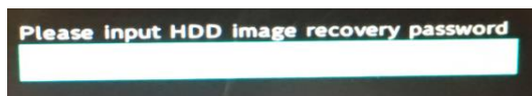
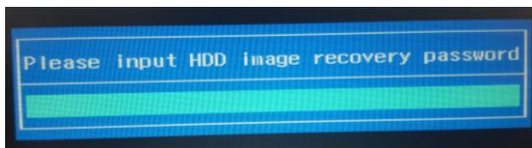
1a. To start the system BIOS (setup), you will first have to shut down the diagnostic system and restart it. During system startup when the screen is blank, press the Ctrl + Alt + F2 keys.

### VAS 6160E start here

1b. To start the system BIOS (setup), you will first have to shut down the diagnostic system and restart it. During system startup when the screen is blank, double-tap the screen. You will then see the below screen, select recovery.

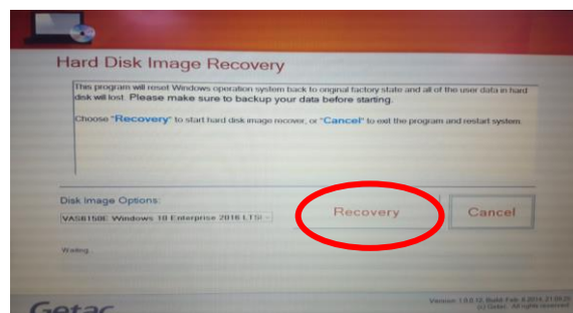


2. Enter the BIOS password and confirm with the "Enter" key.

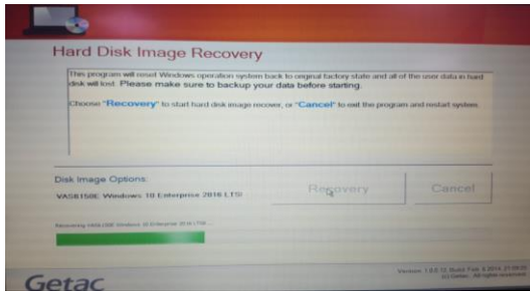


Device	Password
VAS 6150E	vas6150e
VAS 6160E	vas6160e

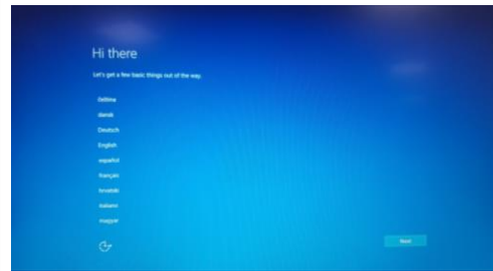
3. In the screen that appears, select Recovery to start the recovery process.



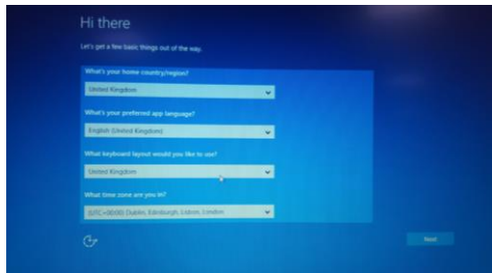
4. The progress bar will start to move but this is not an indication of the percentage completion. When the process has finished, the system turns off.



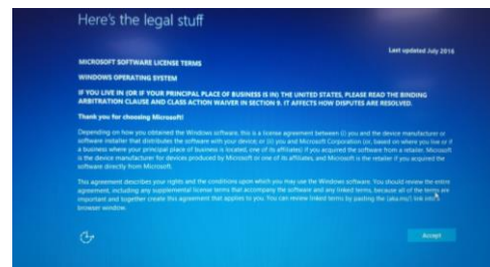
5. Turn on the computer. The Windows setup wizard starts. First choose the language.



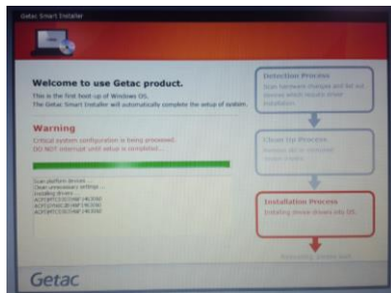
6. Select the relevant country, language, keyboard layout and time zone.



7. Accept the Microsoft licence agreement.



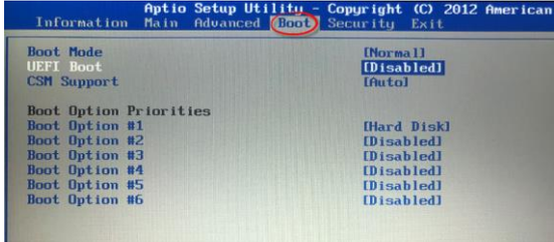
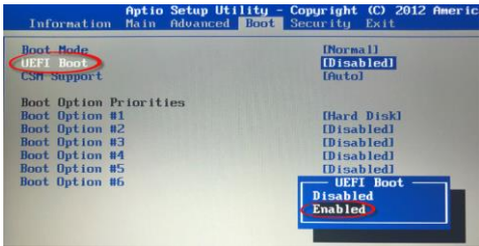
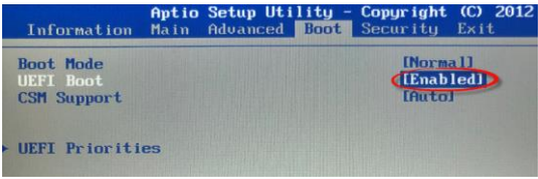
8. When the system starts, the installer screen appears. The installer will perform system hardware detection and driver installation.



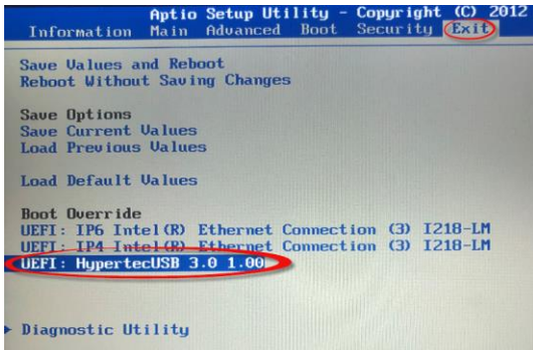
9. When completed, the system restarts and may run the hardware detection and driver installation again. When Finished this will reboot the machine and display the Windows desktop.

### 13. Upgrade your VAS diagnostic tester to Windows 10

Please refer to the [Windows 10 Upgrade](#) information document for detail of supported equipment in the Volkswagen Group UK Market.

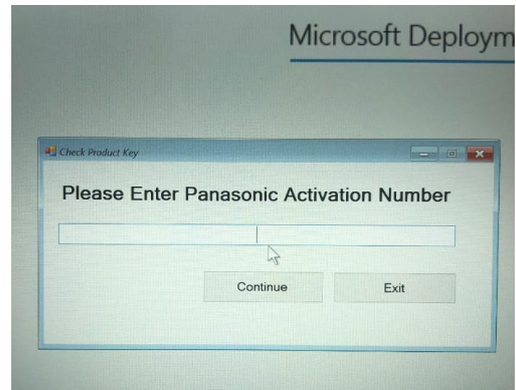
<p>1. Insert the USB pen into the USB 3.0 port of the device you want to upgrade</p> 	<p>2. Start the VAS diagnostic tester and enter the BIOS by either of the following methods dependent on which model the tester is: -</p> <ul style="list-style-type: none"> <li>• VAS 6150D - Press F2 until the BIOS password box appears</li> <li>• VAS 6160C - During system start-up when the screen is blank, press the Key symbol until the BIOS password box appears</li> </ul>
<p>3. Enter the relevant BIOS password and press 'Enter': -</p>  <p>VAS 6150D – v6w1p5a0 VAS 6160C – v6w1p6c0</p>	<p>4. Select the 'Boot' menu: -</p> 
<p>5. Select the 'UEFI Boot' option, press 'Enter' then change the option to 'Enabled' and press 'Enter': -</p>  <p>If the setting is already set to 'Enabled' then skip this step.</p>	<p>6. The option within the BIOS for 'UEFI Boot' will now show as 'Enabled': -</p> 

7. Navigate to the 'Exit' tab and then select the 'UEFI: HypertecUSB 3.0 1.00' option and press 'Enter': -

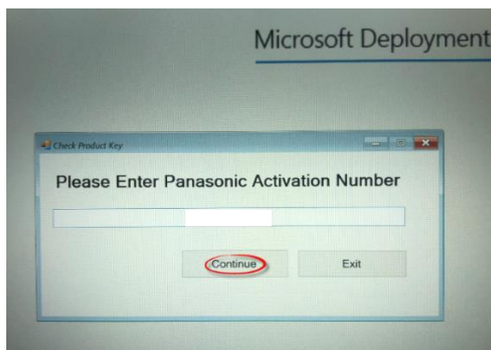


If prompted select 'Yes' to proceed.

8. The upgrade process first steps will now begin and after various loading screens the following screen will appear: -

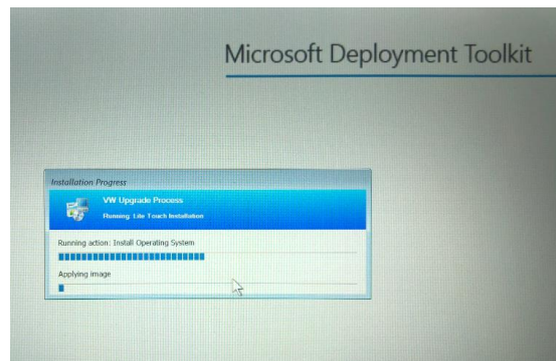


9. Enter a valid 10-digit PAN number and then select 'Continue': -

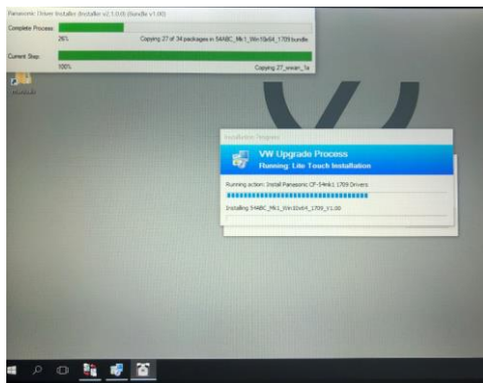


Note: Please connect an external keyboard to the VAS 6160C to enter the PAN number

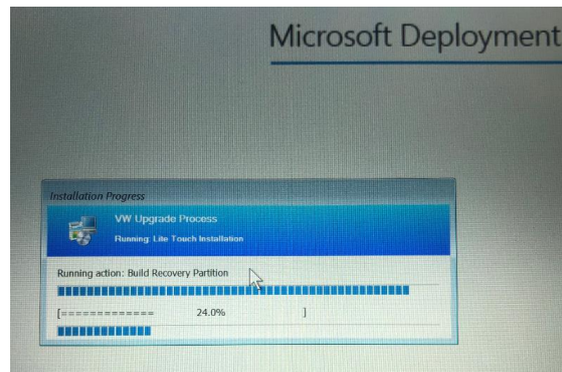
10. The upgrade process screens will now display and the VAS diagnostic tester may restart on a number of occasions: -



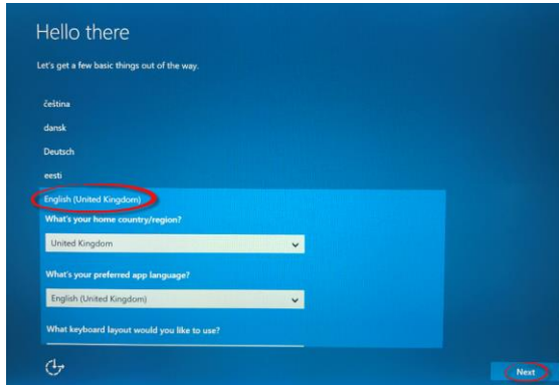
11. The Windows 10 Desktop will load at one point within the upgrade process however this is to install drivers and other programs so please ensure you do not remove the USB upgrade stick: -



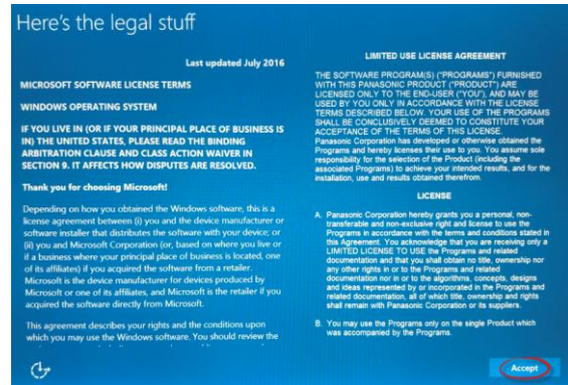
12. The VAS diagnostic tester will restart and return to the upgrade process to build the recovery partition: -



13. When prompted select the Region/Language settings as 'English United Kingdom' and select 'Next': -



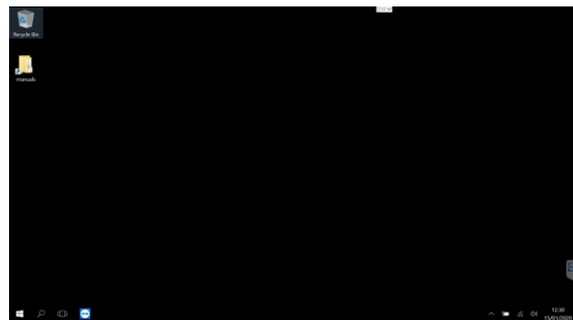
14. Accept the End User Licence Agreement (EULA) by selecting 'Accept': -



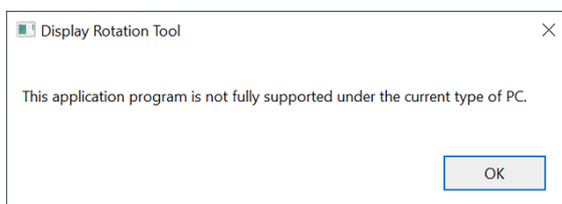
15. The upgrade is now nearly complete and will begin to prepare Windows: -



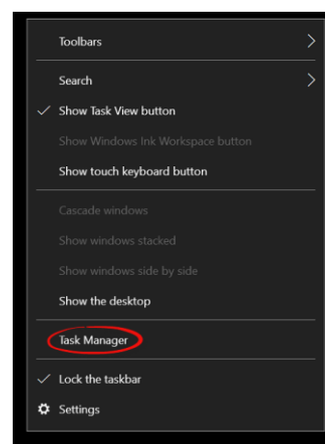
16. Once the following Desktop appears the upgrade is then complete so you can remove the USB upgrade stick: -



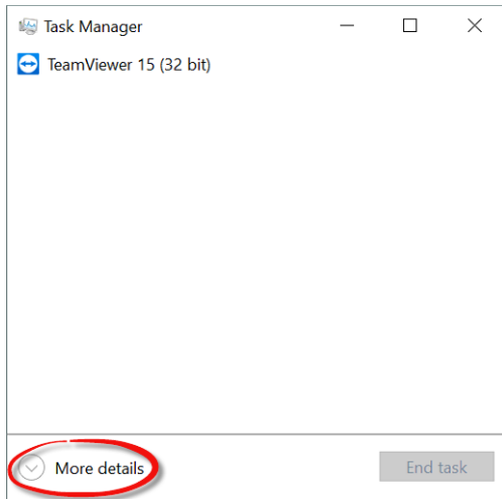
17. On the VAS 6150D diagnostic testers the following error message may appear on the Desktop: -



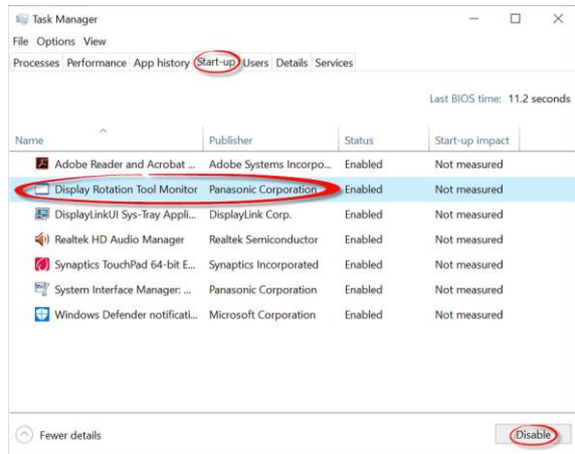
18. To resolve this issue please right click on the taskbar and select 'Task Manager': -



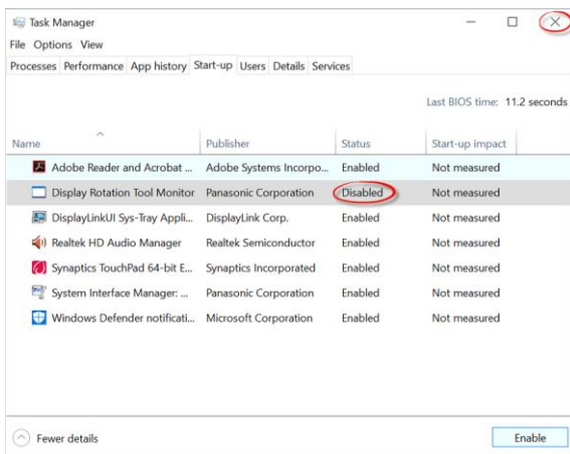
19. Select 'More details': -



20. Navigate to the 'Start-up' tab, then select 'Display Rotation Tool Monitor' and click 'Disable': -



21. The program will now show as 'Disabled on start-up so you can close the 'Task Manager': -



22. With every license a sticker is supplied as shown below. This MUST be stuck to the machine to which the relevant PAN code has been applied.

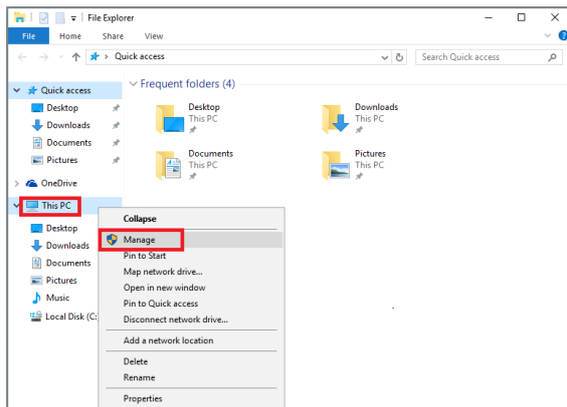


## 14. Password Expiry on GETAC VAS Machines

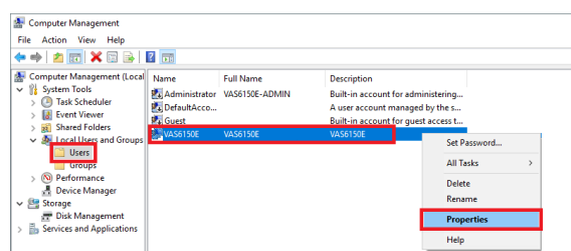
The GETAC VAS equipment defaults to a password security log in. This can be left blank or a password set. Regardless of a password being entered, an expiry warning will occur every 3 months to reset the password. At this stage you can either change the password which has been assigned (if applicable) or leave the field blank.

A third option is to disable this expiry, by following the below instruction.

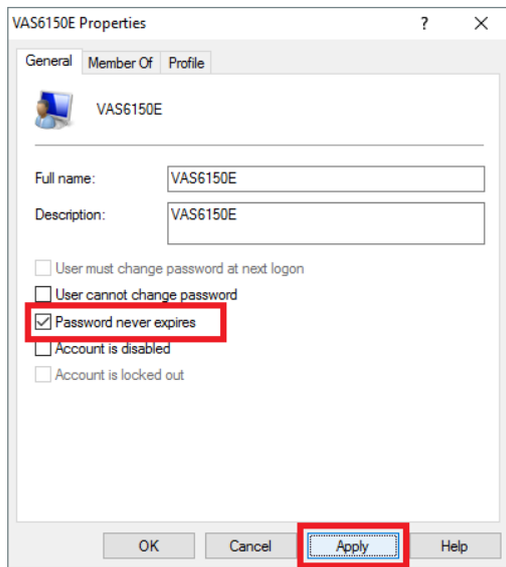
1. Open your File explorer and right click on 'This PC'. Select 'Manage'.



2. Open 'Users' and right click on 'VAS6150E'. Select 'Properties'.



3. In the 'General' tab, tick 'Password never expires' and select 'Apply'.



**This will need to be repeated every time the machine is recovered.**

<b>DATE</b>	<b>VERSION</b>	<b>CHANGE</b>	<b>AUTHOR</b>
15 August 2017	V1	Document Creation	Beth Clarke
24 January 2018	V2	Document Content Update	Matthew Wixted
06 August 2018	V3	Document Content Update	Matthew Wixted
03 June 2019	V4	Document Content Update	Beth Clarke
18 November 2019	V5	Document Content Update	Beth Clarke
15 January 2020	V6	Document Content Update	Dave Howard
26 October 2020	V7	Document Content Update	Beth Clarke
06 September 2021	V8	Document Content Update – ODIS Licence Hardware ID Tool	Beth Clarke