**Installing Windows 10**

1. Start VMWare Workstation
2. Open VMware and Click on File, New Virtual Machine. Click on Typical (recommended).
3. Click on “I will install the OS later”. Click Next to continue.
4. Select Windows 10 as the guest OS. Click Next to continue.
5. Put “Windows 10” as the Virtual machine name; select your location as appropriate. Click Next to continue.
6. Use the recommended disk. Click on split virtual disk into multiple files. Click Next to continue.
7. Click on Finish to create virtual machine.
8. Click on “Edit virtual machine settings”, go to CD/DVD (SATA), click on use ISO image file.
9. Locate and browse to the:

en\_windows\_10\_consumer\_editions\_version\_21h1\_x64\_dvd\_540c0dd4.iso file; Click Ok.

1. Click power on this virtual machine.
2. On the “Windows 10 Installation” screen click on the “Time and currency format” pull down box and select “English (United Kingdom)”.
3. Press “Next”.
4. Click on the “Install now” button.
5. On the “Install Windows” screen, have a quick read of the license terms.
6. On the Activate Windows screen select “I don’t have a product key”.
7. Select “Windows 10” from the Operating System list.
8. Click “Next”.
9. Click on the “I accept the license terms” check box.
10. Click “Next”.
11. On the “Type of installation” setup screen, click on the “Custom: Install Windows only (advanced)” option.
12. Click on the “Next” button.
13. On the “Where do you want to install Windows” screen, select “Drive 0 …” and click “Next”.

**Note:** *Windows setup will now start to install the OS. After it has finished installing everything it will reboot.*

1. Select “United Kingdom” from the list of regions.
2. Select “United Kingdom” from the list of keyboard layouts.
3. Skip adding a second keyboard.

**Note:** *Windows setup will continue making changes.*

1. Complete the “Create a super memorable password” screen by entering “password” into the password box and click “Next”.
2. Confirm the password.
3. Complete the “Create security questions for this account” page by selecting relevant questions and answers.
4. On the “Services” screens select “No” or “Send required diagnostic date” to all then click “Accept”.
5. Choose “Not now” when asked to use Cortana.
6. Now login with username and password