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BYOD Platform Configuration Guide

Introduction
Frederick Irwin Anglican School has developed a Virtual Desktop Infrastructure (VDI) program to allow students and staff to bring their own computing devices to school, and access a standardised virtual desktop maintained by the school.

- Applications can be launched directly from a web browser on a user’s computer running Windows, without requiring installation.
- If a problem occurs with the virtual desktop, it can be re-created in seconds, with no loss of user data.

Frederick Irwin Anglican School operates a wireless network for staff and students using their own technology to access school resources. Follow the guide below for connecting to the wireless network and configuring the software.
**Automatic Configuration**

Frederick Irwin Anglican School has developed an automatic deployment package which connects your device to the wireless network, and installs the necessary software automatically.

[Click here to download the BYOD Setup and Fix Tool]

Alternatively, instructions on manually connecting to the network can be found over the page.
Manual Configuration

Manually connecting to the FIAS BYOT Network

1. Click on the Wireless Network Icon and select
2. Perform one of the following actions:
   a. Right click on the wireless Network tray icon and click “Open Network and Sharing Centre”.
   - OR -
   b. Click on the Start Button → Control Panel → “Network and Sharing Centre”.

1. Click “Manage wireless networks”.

[Insert images of the steps described above]
2. Click on the “Add” button.

![Image of network configuration]  

3. Click “Manually create a network profile”.

![Image of network profile creation]
4. Fill in the details as follows.  
   **NOTE: The Network name is case sensitive.**

![Image of network configuration screen]

5. Click “Next”.
6. Click “Change Connection Settings”.

![Image of successfully added wireless network]

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Version: 0.1
7. Click on the “Security” tab.
8. Click on the “Settings” button.

![Image of security settings]

9. Uncheck “Validate server certificate” and click OK.

![Image of server certificate settings]
10. Click on the “Advanced settings” button.

![Image showing Advanced settings dialog box]

11. Check “Specify authentication mode”.
12. Select “User Authentication” from the drop down box.
13. Click on the “Save Credentials” button.
14. Enter your logon details in the following format and click “OK”.

```
Username | Irwin\username
Password | <network password>
```

15. Click on the “OK” button, then the “OK” button again.
16. Click on the “Close” button.

17. Close the “Manage wireless networks” window.

Your computer will now connect to the FIAS BYOT network.
Installing and Configuring the VMware View Client

1. Download the software for Windows (XP, Vista, 7, or 8)

   Download (32-bit)   Download (64-bit)

   Note: If you are unsure which version you need, download the 32-bit software.

   The software cannot be downloaded from the BYOT network. You must download the software from home before continuing with the installation.

2. Double-click on the file you downloaded and follow the prompts.

3. When prompted, enter the connection server name:

   `view.frederickirwin.wa.edu.au`

4. Continue installation as normal.

5. Launch the VMware View application.
6. Click the Connect button

7. If the following certificate warning appears, click on the Continue button.

8. Enter your user name and password, and click on the Login button.

9. Select your desktop and click on the Connect button.
10. After a few seconds, your virtual desktop will be displayed.