

Visitor Wireless Configuration for Windows Vista

Introduction

Before being able to use the ITS Visitor Wireless network, you must configure your computer to access the system. A fully compliant 'Wireless MS Windows' machine should have all the necessary software and hardware already installed to achieve this task.

A list of Wireless Access Points can be found at the following location:

http://www.dur.ac.uk/its/services/network/ mobile/availability/

How to configure

Right click on the wireless icon on your task bar (two computer screens, one behind the other) and select **Connect to a network**



You will now see which networks are within range, select **Durham Web Authentication Unsecured Network** and click Connect.

She	Al	1
5	T-Mobile Dial-up connection	3
Wireless	Network Connection	
5	Durham University Wir Security-enabled network	itre.
5	Durham Web Authenti Unsecured network	-tl

You will be informed that the Durham Web Authentication is an unsecured network, select Connect Anyway, place a tick in the box to Save this network automatically and click Close.

Start your web browser and you will be directed to the Web Authentication page, enter your supplied Username and Password and click Login.



Your browser will then display a message stating that there is a problem with the website's security certificate. Click **Continue to this** website (not recommended).

You are now connected to the Durham University Wireless Service; please see the following webpage to ensure your browser is configured correctly.

http://www.dur.ac.uk/its/services/web/ browsers/cache

Please note: This connection is a non encrypted wireless service; as such data may be exposed to third parties. It is your responsibility to ensure that any sensitive or confidential information is given adequate protection whilst using this wireless service.



Visitor Wireless Configuration for Windows XP

Introduction

Before being able to use the ITS Visitor Wireless network, you must configure your computer to access the system. A fully compliant 'Wireless MS Windows' machine should have all the necessary software and hardware already installed to achieve this task. Further information on the ITS wireless service can be found a the following location:

http://www.dur.ac.uk/its/services/network/ mobile/wireless/

How to configure

Right click on the wireless icon on your task bar and select **View Available Wireless Networks**.



You will now see which wireless networks are within range, select **Durham Web Authentication Unsecured Network** and click on the Connect button.



You will be informed that the Durham Web Authentication is an unsecured network, select **Connect Anyway**.

Start your web browser and you will be directed to the Web Authentication page, enter your supplied Username and Password and click Login.



You will be prompted with a Security Alert window stating that there is a problem with the website's security certificate. Click **Yes**.

You are now connected to the Durham University Wireless Service; please see the following webpage to ensure your browser is configured correctly.

http://www.dur.ac.uk/its/services/web/ browsers/cache

Please note: This connection is a non encrypted wireless service; as such data may be exposed to third parties. It is your responsibility to ensure that any sensitive or confidential information is given adequate protection whilst using this wireless service.



Visitor Wireless Configuration for Mac OS X Tiger

Introduction

Before being able to use the ITS Visitor Wireless network, you must configure your computer to access the system. A fully compliant wireless Apple machine running OS X Tiger has all the necessary software and hardware already installed to achieve this task.

A list of Wireless Access Points can be found at the following location:

http://www.dur.ac.uk/its/services/network/ mobile/availability/

How to configure

- 1. Open **Internet Connect**, this can be found in the Applications folder.
- 2. Click on the **AirPort** button.
- 3a. Select **Durham Web Authentication** from the Network dropdown box.
- 3b. If Durham Web Authentication is not available then select **Other** from the Network dropdown box. In the dialogue box select **Durham Web Authentication** from the Network Name dropdown box then click Ok.



- 4. Close Internet Connect.
- Start Safari and you will be directed to the Web Authentication page, enter your supplied Username and Password and click Login



Your browser will them display a message stating that there is a problem with the website's security certificate. Click Continue, your machine is now connected.

You are now connected to the Durham University Wireless; please see the following webpage to ensure your browser is configured correctly.

http://www.dur.ac.uk/its/services/macsuppor t/guides/network/

Please note: This connection is a non encrypted wireless service; as such data may be exposed to third parties. It is your responsibility to ensure that any sensitive or confidential information is given adequate protection whilst using this wireless service.

Access to services via this connection will be restricted to web access and ssh only.





Visitor Wireless Configuration for Mac OS X Leopard

Introduction

Before being able to use the ITS Visitor Wireless network, you must configure your computer to access the system. A fully compliant wireless Apple machine running OS X Leopard has all the necessary software and hardware already installed to achieve this task.

A list of Wireless Access Points can be found at the following location:

http://www.dur.ac.uk/its/services/network/ mobile/availability/

How to configure

- 1. Select **System Preferences** from the Apple menu.
- 2. Select **Network** from the Internet & Network section.
- 3a. With AirPort selected from the network adapter list select **Durham Web Authentication** from the Network Name dropdown box then click Apply



3b. If Durham Web Authentication is not available then select **Join Other Network** from the Network Name dropdown box. At the dialogue box select **Show Networks**, your computer will scan for available wireless networks, select **Durham Web Authentication** and then click Join. Start Safari and you will be directed to the Web Authentication page, enter your supplied Username and Password and click Login

000				Trapeze	Networks We	bAAA			
★ ► C F + O http://durham.web.portal/aaa/WebAAA.htm?wbaredirect=http:// ^ Q~ Google									
Apple	Yahoo!	Google Maps	YouTube	Wikipedia	News (34) *	Popular *			
Dur	ham rsity	Durb	am II	niver	city Wi	reless Service			
Web Authentication									
Username:									
Login WARNING: Access to the information and contents available through this network are proprietary and confidential. Only authorized users may access this system. You may use the information and contents solely in the manner for which it is intended and authorized. We reserve the right to monitor your use of this network far any time and in any manner. Mause or multibrized access may result in legal prosecution, penalties or enforcement of regulations governing conduct and terms and conditions of employment.									

Your browser will them display a message stating that there is a problem with the website's security certificate. Click Continue, your machine is now connected.

You are now connected to the Durham University Wireless; please see the following webpage to ensure your browser is configured correctly.

http://www.dur.ac.uk/its/services/macsuppor t/guides/network/

Please note: This connection is a non encrypted wireless service; as such data may be exposed to third parties. It is your responsibility to ensure that any sensitive or confidential information is given adequate protection whilst using this wireless service.

Access to services via this connection will be restricted to web access and ssh only.

