

New Wireless Authentication:

The new login mechanism no longer requires the VPN client or WEP key when logging into the university wireless service while inside the university*. Please read the section below on security before consulting the user guides.

WPA Authentication with Security Certificates

The new wireless authentication process uses security certificates to ensure a secure connection. Some older wireless devices are unable to support the appropriate certificate exchange. Users attempting to connect to the new wireless service from systems other than those listed in **Tables 1 and 2** should be aware that they **do so at their own risk and that Middlesex University cannot accept any liability**. Please note that users of systems in table 2 must first install the appropriate certificates by going to this link and following the instructions.

<http://lgfp-mhbx01.mdx.ac.uk/wireless>

TABLE 1.

The systems in this table have been tested for secure connection to the new wireless service.

Please note: do not under any circumstances disable the certificate exchange by un-checking the dialogue box.

Apple MacOS X

Apple iPad

Apple iPod Touch

Apple iPhone 4 and 3GS

Microsoft Windows 7

Microsoft Vista

Microsoft Windows XP SP3

Android OS 2.2.1+ (HTC Wildfire)

Windows Mobile 7 (HTC Trophy)

TABLE 2

In order for the systems in this table to make a secure connection to the new wireless service users need to go to <http://lgfp-mhbx01.mdx.ac.uk/wireless> and follow the instructions on how to load the appropriate security certificates

Win XP SP2

Windows Mobile 6.1 (HTC Touch/Touch Pro)

Symbian (Nokia E65, E63)

TABLE 3

The systems in this table are unable to make a secure connection to the new wireless service