CAUTION: Please read this addendum before using Lightweight Extensible Authentication Protocol (LEAP) firmware support.

The Cisco Lightweight Extensible Authentication Protocol (LEAP) is supported in the system firmware for the iPAQ Pocket PC Series for customers whose network supports this feature. LEAP is wireless technology that is built on the 802.1x authentications for local area networks (LANs), which allows users to roam freely and not to be tied to any one specific domain or to rotation of encrypted security keys. Customers can use their username and password as defined by the administrator.

To use the Cisco Lightweight Extensible Authentication Protocol (LEAP), follow these instructions:

The iPAQ WLAN Security drop down menu contains the Profile Wizard necessary to access and select Authentication settings.

1. To access the iPAQ WLAN Security Menu, tap Start > iPAQ Wireless > iPAQ WLAN feature. The WLAN Security Menu is the third screen in the Profile Wizard.

2. Once you access the WLAN Security Menu, under the Authentication drop-down menu, select LEAP.
3. Select the **keyboard icon** in the lower portion of your screen to display characters.

4. Using the stylus provided with your iPAQ Pocket PC, type your **Username**.

5. Type your **Password**.

6. Check the **Remember Password** box.

7. Select **FINISH**.

The following screen displays if LEAP authenticates successfully.
If the authentication process fails, the screen below appears.
