

# Wireless Configuration for PocketPC 2003

## Prior to configuration

Ensure the following steps are carried out;

- Your device is running PocketPC 2003. To check this, Click Start->Settings->System->About and ensure that the Version is higher than 4.0.
- Ensure that your device has a wireless network adapter attached that supports 802.11b and 128bit WEP encryption, and that you are within range of an access point.
- Ensure that your wireless network adapter is enabled. Many adapters are disabled by default in order to save battery power.

## Initial Configuration

- You must first download and install the Wireless Network Root Certificates.
  - **Verisign Root certificates**

### Download Certificate

- Install the certificates by running Start->Programs->File Explorer and navigating to the location that you copied the certificates to.

- Click on each of the certificate files and select Yes when asked if you want to install the certificate.

- Verify that the certificates were installed correctly by Clicking Start->Settings->System->Certificates->Root.

Scroll to the bottom of the list and check that two certificates with the name 'Verisign Trust Network' are present.

## General Configuration

Note. The following steps may vary with devices from different manufacturers.

- Click the Start Menu->Settings->Connections.
- If an icon for your wireless card is shown click it.
- Otherwise, click Connections->Advanced->Network Card->Wireless Driver.

- Click 'Add New Settings...'.  
• Type '4csuuseonly' in the 'Network Name:' field.  
• Click on the Authentication tab.

- Check 'Data encryption (WEP Enabled)'.  
• Check 'The Key is provided for me automatically'.  
• Check 'Enable network access using IEEE 802.1X'.  
• Select 'PEAP' in the 'EAP type:' field.  
• Click 'OK'.

## Connecting

- Hold the stylus down on the '4csuuseonly' network and select 'Connect'.

- Type your CSU ID number and Viking Pin into the box and check 'Save password'.

- The text next to 4csuuseonly should now read 'Connected'. You are now connected to the wireless network.