



**Odyssey Access Client
for Windows Mobile/CE**

Release Notes

*Release 4.57
October 2009*

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Revision History

Date	Description
September 2006	Release 4.5
May 2007	Maintenance release 4.51
October 2007	Maintenance release 4.52
February 2008	Support added for Windows Mobile 6.0 Professional
April 2008	Release 4.53: Update to support Fast Roaming Enhancement and Cryptographic Service Provider (CSP) Support for RSA certificates
June 2008	Maintenance release 4.54
October 2008	Maintenance release 4.55
October 2009	Maintenance release 4.57

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Release Notes

These release notes accompany Release 4.57 of Odyssey Access Client for Windows Mobile/CE. Before you install or use your new software, read these release notes in their entirety, especially the “Known Problems and Limitations” section on page 2.

If the information in these release notes differs from the information found in the product documentation, follow the release notes.

You can find release notes in Adobe Acrobat (PDF) format on the Juniper Networks Technical Publications webpage, located at <http://www.juniper.net/techpubs>.

Supported Operating Systems

Odyssey Access Client for Windows Mobile/CE runs on the Windows operating systems listed below. Mobile devices vary in the operating systems that they support, which is determined by the device manufacturer.

- Windows 2003 for Pocket PC
- Windows Mobile 2003 2nd Edition for Pocket PC
- Windows Mobile 5.0 and 5.1
- Windows Mobile 6.0 Professional
- Windows CE 5.0

Features and Enhancements

The following features and enhancements have been added to the Odyssey Access Client for Windows Mobile/CE software in Release 4.57.

- **Device receives numerous OdClientCeWakeup event notifications:** PPC 2003 could create multiple event notifications that would cause an event application to be executed multiple times.

Release 4.57 removes multiple OdClientCeWakeup events from the notification queue.

- **EAP-FAST security vulnerability:** OpenSSL 0.9.8i and earlier does not properly check the return value from the `EVP_VerifyFinal` function, which allows remote attackers to bypass validation of the certificate chain via a malformed SSL/TLS signature for DSA and ECDSA keys (CVE-2008-5077).

Release 4.57 merges this fix into the OpenSSL code base for Odyssey Access Client for Windows Mobile/CE.

- **Apriva Credential Service Provided:** Release 4.57 adds the Apriva Credential Service Provided (CSP) to the list of CSPs supported by Odyssey Access Client for Windows Mobile/CE.

Unsupported Features

Windows CE .NET is not supported for releases of Odyssey Access Client for Windows Mobile/CE after Release 4.51.

Known Problems and Limitations

The following issues have been identified in the Odyssey Access Client for Windows Mobile/CE Release 4.57 software.

Known Issues in Version 4.52 Through 4.55

No known issues.

Known Issues in Version 4.51

- EAP-TLS in FIPS mode requires a FIPS-compliant CSP (Cryptographic Service Provider). Currently, Microsoft provides a CSP for RSA certificates on Windows Mobile 5.x devices.

Known Issues in Version 4.50

- Some devices may fail to associate with any access point. The access point appears in a scan but the device status shows indefinitely as “searching for access point” until you perform a soft reset for the device.
- Support for WPA and WPA2 depends on the wireless driver installed in your device.
- On some older devices, Odyssey Access Client for Windows Mobile/CE shows the device status as “disconnected” rather than “adapter not present” after a warm reboot and after the NIC has been turned off.
- Uninstall may produce a notification error. To avoid this problem, turn off the device after uninstalling Odyssey Access Client for Windows Mobile/CE.

Previous Known Issues for Other Versions

- If you are using the HP iPaq 545x series devices, you must update the driver for the built-in WLAN NIC to version number 3.2.4.133 or later. The driver update is available from the HP website under “HP iPAQ Pocket PC h5400 WLAN driver Update.”
- If you use the Dell Axim series devices, Odyssey Access Client for Windows Mobile/CE does not appear in the **Start** menu if you do not restart the device after you install OAC. Instead, it appears in the **Programs** folder. You may see multiple links to OAC in the **Programs** folder.
- If you use the Agere 1401 CF card, after Power off-on, Odyssey Access Client for Windows Mobile/CE continues to show authentication status as “Open and authenticated” when it is actually disconnected.
- If you use the Agere 1401 CF card with driver version 7.82, install the drivers before installing Odyssey Access Client for Windows Mobile/CE.
- To use Wireless Zero Config, you must exit or disable Odyssey Access Client for Windows Mobile/CE.
- If your adapter is configured to use a static IP address, you must reconfigure the static IP information after installing Odyssey Access Client for Windows Mobile/CE.
- Certicom MovianVPN (3.x series) is incompatible with Odyssey Access Client for Windows Mobile/CE. The Certicom MovianVPN 4.x series is compatible, but you may have to restart your device after you install OAC.
- Do not install Odyssey Access Client for Windows Mobile/CE Release 4.0 on an iPaq 4150/4350 running Windows Mobile 2003 with Wireless LAN driver version 2.0.53A.
- If you eject and re-insert an Omnikey Cardman SIM card reader, restart the device so that Odyssey Access Client for Windows Mobile/CE recognizes it.
- If you eject/deactivate the WLAN card in use and insert/activate another WLAN card, restart the device so Odyssey Access Client for Windows Mobile/CE recognizes the new WLAN card.
- If you use the Socket SDIO WLAN card, you might need to apply a ROM update to an iPaq device to avoid the SDIO from not working after a Suspend/Resume or Soft Reset. Please refer to the Socket and HP websites for more details.
- iPaq Wireless utility shows amber color and Manager says “Driver not loaded” when Odyssey Access Client for Windows Mobile/CE is installed.

Resolved Issues

The following issues from previous releases have been resolved in the Odyssey Access Client for Windows Mobile/CE Release 4.57 software. The identifier following the description is the tracking number in our bug database.

- **Problem:** Repositioning networks on the Auto-Scan list intermittently hung or crashed Odyssey Access Client for Windows Mobile/CE. [304894]

Resolution: Fixed logic with regards to the destruction of the network list objects.

- **Problem:** Multiple `OdClientCeWakeup` notifications occurs on heavily loaded devices. [415699]

Resolution: Remove multiple `OdClientWakeup` events from the event notification queue at install and runtime.

Upgrade/Downgrade Instructions

The installer for Odyssey Access Client for Windows Mobile/CE runs on the following operating systems:

- Windows XP (any edition)
- Windows 2000 (any edition)

Your computer must be running Internet Explorer 5.5 or higher.

List of Technical Publications

The documentation for Odyssey Access Client for Windows Mobile/CE can be downloaded from the Juniper Networks Technical Publications Web page located at http://www.juniper.net/techpubs/software/aaa_802/oac.html.

Documentation Feedback

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- Document release date
- Software release version
- Page number

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- Your Odyssey Access Client release number (for example, Odyssey Access Client for Windows Mobile/CE 4.57).
- For licensed products under a current maintenance agreement, your license or support contract number.
- Question or description of the problem, with as much detail as possible.
- Any documentation that may help in resolving the problem, such as error messages, memory dumps, compiler listings, or error logs.

