

Release Notes for Nokia Mobile VPN Client, Symbian Belle Version

Summary

Product:	Nokia Mobile VPN Client for Symbian Belle (available via SW Update and Ovi Store)
Release Version:	Symbian Belle
Release Date:	September 2011

Version Numbering

Nokia Mobile VPN client version numbering has changed due to the requirements coming from automatic SW Update process. Symbian Belle products come initially with version 44.0.3. That version is functionally equivalent with the previous version 4.3 and does not include the new VPN Client UI improvements listed below. The updated version with the new UI features is available via SW update, firmware update or Ovi Store and the version number is 44.1.3 or later.

What's New?

Nokia Mobile VPN UI has gone through a major update with following new features:

- VPN Indicator in Status Bar: Indicates to the user when VPN Connection is active
- VPN Toggle: Forces connections to VPN, no need to choose Intranet anymore
- VPN Shortcut in Status Pane: Takes user directly to VPN UI
- VPN Management UI Move Up: Makes VPN UI access easier
- VPN Homescreen Widget: Easy access to VPN Toggle from Homescreen.

More information about the the new UI features is available at the documentation section in the Nokia Mobile VPN Support page: [Nokia mVPN support site](#).

Support of old Features

No features have been dropped, which means that old VPN policies can be used directly with this version. Also the old way to use VPN connections directly via VPN access points and Intranet destinations is still possible.

Supported devices

This release is available for all devices using Symbian Belle.

Nokia Mobile VPN Client for Symbian Belle Products

Installation and Upgrade

Installation

This release can be downloaded to the first wave of Symbian Belle products via SW Update or from [Ovi Store](#). Later it will be included in the Firmware updates. Nokia Mobile VPN client can also be downloaded as a .sis file from [Nokia Mobile VPN Download Page](#) and mass deployed using OMA DM Device Management solution.

To check the version number of Nokia Mobile VPN Client in your Symbian Belle product goto:

Menu -> Settings- Connectivity

For versions 44.1.3 or later, you can find *VPN* submenu and open *VPN Log* to see the version number.

For earlier versions than 44.1.3, goto *Settings -VPN* submenu and open *VPN Log* to see the version number.

Note that Nokia Mobile VPN is not a separately launchable application, instead, it integrates directly in Symbian networking platform. Nokia Mobile VPN has management UI, which is accessible at the *Settings – Connectivity* menu.

Information on configuring Nokia Mobile VPN Client is available at [Nokia Mobile VPN Support Site](#) and [Nokia Mobile VPN Download Page](#).

Supported Gateways

Nokia Mobile VPN client for Symbian Belle. has been extensively tested with and supports the following VPN gateways:

- Alcatel-Lucent Brick
- Check Point VPN-1 NG
- Cisco 3000 series Concentrator
- Cisco ASA
- Cisco ISR
- Nokia IP VPN Gateway
- Nokia Siemens Networks I-WLAN Solution

Note: Nokia Mobile VPN client uses standard protocols and therefore any IPsec / IKE compliant gateway should be compatible with Nokia Mobile VPN client for Symbian Belle.

Supported authentication methods:

- X.509v3 digital certificates for authentication
- CRACK for legacy authentication
- Token cards, e.g. RSA SecurID®
- IKE pre-shared secret
- xAuth (extended authentication)
- GSM Subscriber Identity Modules (SIMs) via EAP-SIM
- Third Generation authentication and key agreement via EAP-AKA

Nokia Mobile VPN Client for Symbian Belle Products

Further information

For further information please visit:

- www.nokia.com/mobilevpn
- <http://europe.nokia.com/support/download-software/nokia-mobile-vpn>

Other versions of Nokia Mobile VPN client are also available for S60 3rd Edition Feature Pack 1, S60 3rd Edition Feature Pack 2, S60 5th Edition Symbian^3 and Symbian Anna devices. Nokia Mobile VPN client can be found in [Ovi Store](#)

Nokia is committed to continue to support Symbian, including software updates to Symbian.