

ECU VPN Client Installation Instructions for Windows XP/Vista/7

Note: You require local administrator privileges to install this application

1. Download ECU VPN client 32bits/64bits based on your operating system to your desktop

ECU VPN Client 10.05.150 - 32bit.exe

ECU VPN Client 10.05.150 - 64bit.exe

2. Double click this icon to install the VPN software



3. Click Next





4. Select "I accept the terms in the license agreement", and click Next

误 Avaya VPN Client v10.05.150	x
License Agreement Please read the following license agreement carefully.	
AVAYA SOFTWARE LICENSE FOR HERITAGE NORTEL NETWORKS PRODUCT v.8.1	TS ^
THIS SOFTWARE LICENSE ("LICENSE") IS AN AGREEMENT BETWEEN YOU, THE END USER ("CUSTOMER") AND AVAYA INC. OR THE APPLICABLE AVAY AFFILIATE ("AVAYA") GOVERNING YOUR RIGHTS TO USE THE LICENSED SOFTWARE. "LICENSED SOFTWARE" MEANS HERITAGE NORTEL NETWORI SOFTWARE PRODUCTS (WHETHER HAVING A NORTEL OR AVAYA LOGO), SOFTWARE INCLUDED IN OR WITH HERITAGE NORTEL NETWORKS PRODUCTS (WHETHER HAVING A NORTEL OR AVAYA LOGO), AND	'A KS ▼
I accept the terms in the license agreement I do not accept the terms in the license agreement	it
InstallShield < Back Next > Cano	cel

5. Click Next

谩 Avaya VPN Client v10.05.150	
Custom Setup Select the program features you want installed.	
Click on an icon in the list below to change how a feature is in	stalled. Feature Description A VPN client application that can establish an IPSec or SSL VPN tunnel to remote Avaya VPN Router or Gateway. This feature requires 0KB on your hard drive. It has 0 of 1 subfeatures selected. The subfeatures require 4403KB on your hard drive.
Install to: C:\Program Files (x86)\Avaya\Avaya VPN Client\ InstallShield	Change



6. Click Install

H Avaya VPN Client v10.05.150
Ready to Install the Program The wizard is ready to begin installation.
Click Install to begin the installation.
If you want to review or change any of your installation settings, click Back. Click Cancel to exit the wizard.
InstallShield

7. Click Finish





8. Double click Avaya VPN Client on the desktop



For ECU ADS User, Select VPN Connection for ECU ADS User Enter your ADS Username & Password and click Connect

🎦 Avaya VPN Client		X
ECU VPN v10.05.150 Edit the profile Profile Wizard	VPN Connection: ECU ADS User Connection Information: Tunnel type: IPSec Authentication: Group Password Destination: vpn.ecu.edu.au	
View Logs	User Credentials	
Help About	Usemame: Password:	
Exit		Connect



For Non-ADS Contractor, Select VPN Connection for Non-ADS Contractor Enter your Username & Password and click Connect

🎦 Avaya VPN Client		×
ECU VPN v10.05.150 Edit the profile Profile Wizard	VPN Connection: Non-ADS Contractor Connection Information: Tunnel type: IPSec Authentication: Usemame Password Destination: vpn.ecu.edu.au	
View Logs	User Credentials	
Help About	Usemame: Password:	
Exit		Connect

An ECU icon will appear in the system tray to indicate you have successfully connected to the VPN



You will need to check your proxy settings and confirm they are set to "Automatically Detect Settings".

To configure proxy settings for:

Internet Explorer:

Open Internet Explorer and click Tools > Internet Options > Connections > LAN Settings. Tick the box labelled "Automatically Detect Settings". Click OK to all open windows and try browsing a website.

Firefox:

Open Firefox and click Tools > Options > Advanced > Network > Settings and tick the box labelled "Autodetect proxy settings for this network". Click OK to all open windows and try browsing a website.

Chrome:

Open **Chrome** and click the Chrome menu on the browser toolbar **Settings > Show advanced settings** and In the "Network" section, click **Change proxy settings.** This will open the Internet Properties dialog.