

2 Nortel Contivity VPN Client

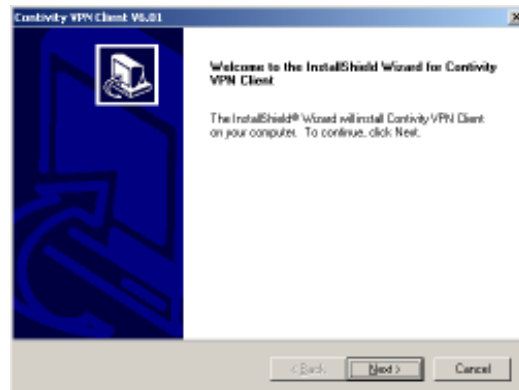
Nortel Contivity VPN Client uses the internet security protocol (IPSEC) in order to setup a secure tunnel through the existing internet connection.

2.1 Installation

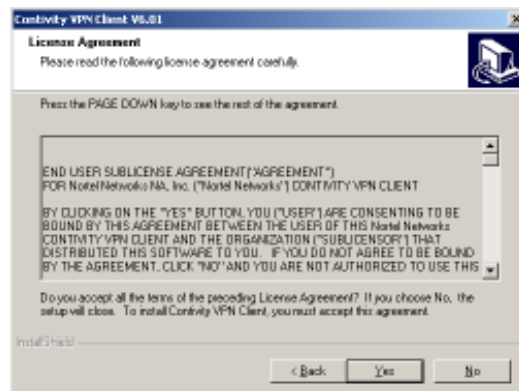
Open the file **300_eac601dsetup.exe** that you have downloaded from the Galileo website.



Click **Next** to start the installation



Accept the License Agreement by clicking **YES**

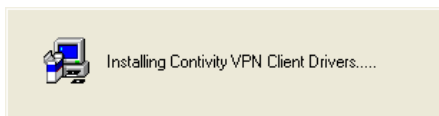
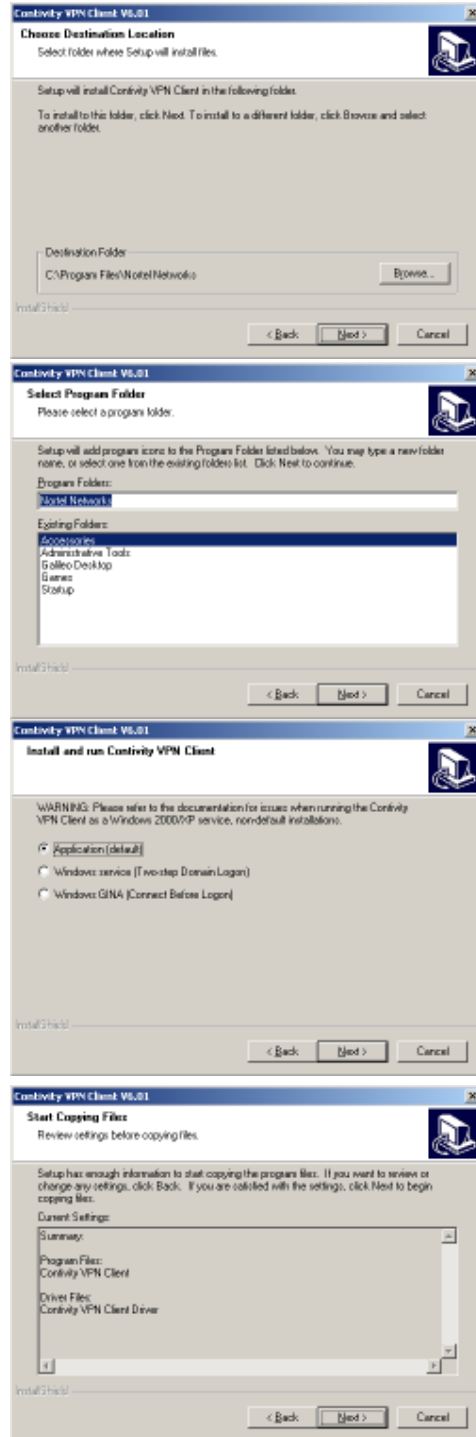


Accept the default location by clicking **Next**:

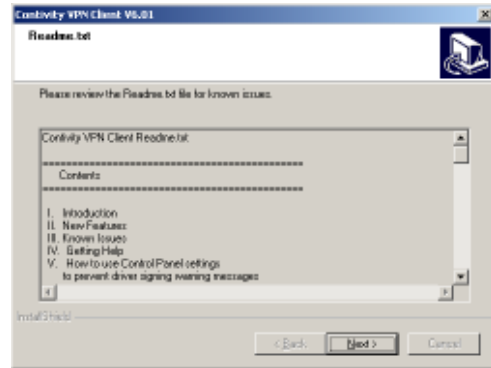
Accept the defaults by clicking **Next**:

Make sure that **'Application'** is marked (default).

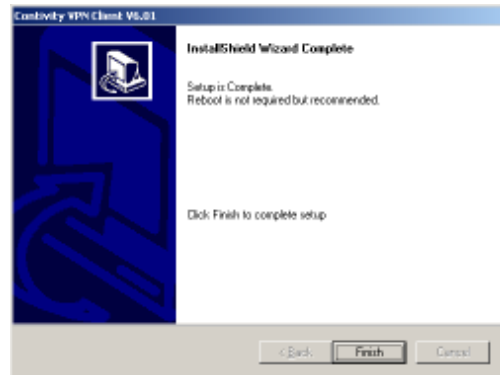
At the *Start Copying Files* screen, choose **NEXT**



On the ReadMe.txt screen click **Next**:



All files have been installed on your system. Click **FINISH** to terminate the installation



2.1 Starting the VPN connection.

Nortel Contivity VPN client is installed but still needs to be configured:

Start the Contivity VPN Client via:
Start ► Programs ► Nortel Networks ► Contivity VPN Client

When you open Nortel Contivity VPN for the first time, a wizard will appear

Click **Yes** to start the Connection Wizard



Enter '**Galileo Desktop VPN**' in the box as shown. Then click **Next**.

The *Description* box is optional. No need to fill in.



Make sure that '**Username and Password**' is ticked. Then click **Next**



Complete the **User Identification** screen with your **Username** and **Password**. You can find your username and password in the configuration file that you have received via email.

Attention: **Username and Password** are case-sensitive.

Make sure that the save password box is checked for subsequent uses.



The 'User Identification' dialog box contains the following elements:

- Header: 'User Identification'
- Message: 'You will need a user name and password, assigned by the Network Administrator, to connect to the remote network.'
- Field: 'Enter your User Name:' with the value '50000000'.
- Field: 'Enter your Password:' with masked characters.
- Checkbox: 'Save the Password' (checked).
- Buttons: '<Back', 'Next>', and 'Cancel'.

The Group Authentication Information screen appears, click :
Yes, I have a group ID and Group Password

Group ID = FPNET
Group Password = galileo

Click **NEXT** to proceed.




The 'Group Authentication Information' dialog box contains the following elements:

- Header: 'Group Authentication Information'
- Message: 'Besides a User name and Password, did your Network Administrator give you a Group ID and Group Password? If you are unsure, select No.'
- Radio buttons: 'Yes, I have a Group ID and Group Password.' (selected) and 'No, I do not have a Group ID and Group Password.'
- Field: 'Enter your Group ID:' with the value 'FPNET'.
- Field: 'Enter your Group Password:' with masked characters.
- Buttons: '<Back', 'Next>', and 'Cancel'.

Complete the Destination details:
Enter the IP address of the Galileo VPN Switch
You can find this information in your confirmation email.

Use one of these destination addresses

FPNETIPSEC.GALILEO.COM (198.151.32.105) or
FPNETNATT.GALILEO.COM (198.151.32.110)



The 'Destination' dialog box contains the following elements:

- Header: 'Destination'
- Message: 'What is the Host Name or IP Address of the Contivity VPN Switch at the remote network?'
- Field: '198.151.32.105'
- Buttons: '<Back', 'Next>', and 'Cancel'.

The Dial-up connection screen appears. Click **No, I do not want to dial first** and click **Next** to proceed.



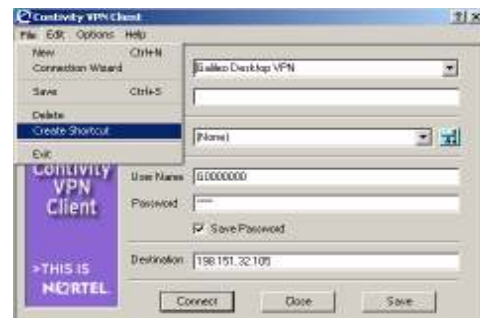
The 'Dial-up Connection' dialog box contains the following elements:

- Header: 'Dial-up Connection'
- Message: 'Would you like to automatically dial a Dial-up Connection before establishing your Contivity VPN Connection?'
- Radio buttons: 'No, I do not want to dial first.' (selected) and 'Yes, I want to make a Dial-up connection first.'
- Buttons: '<Back', 'Next>', and 'Cancel'.

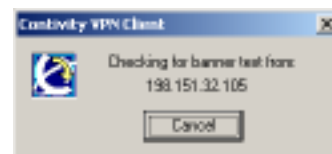
The Connection Profile Complete screen appears. Click **Finish**. Your Nortel Contivity Connection profile has now been created.



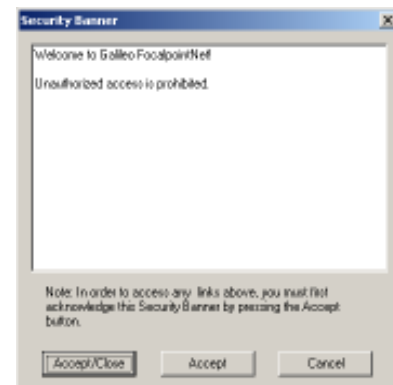
You could create a Nortel Contivity Shortcut on you Desktop, to facilitate the startup of the software. Click – File>Create Shortcut



You can test your connection by clicking **Connect**.



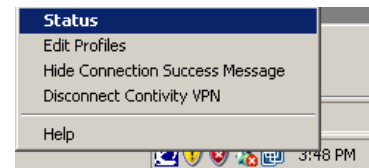
The VPN connection is established when this Security Banner message appears. Click **Accept/Close** to confirm your VPN connection



In the Windows System Tray , a Nortel Contivity icon will appear, indicating that the connection is established



If you would like to check the status of the connection, right click the Contivity icon in your System Tray and choose **Status** If you would like to end the connection, click **Disconnect Contivity VPN**.



The Nortel Contivity VPN connection is now installed,configured and tested. You can now proceed with the rest of the installation of Galileo Desktop