



Vembu NetworkBackup

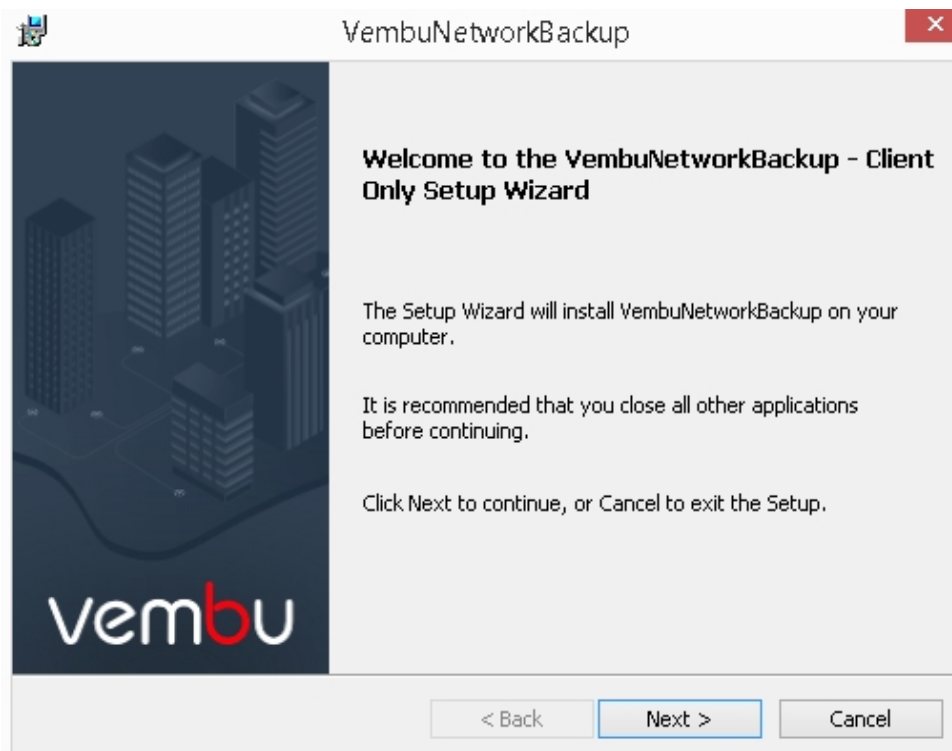
Installation Guide - Windows



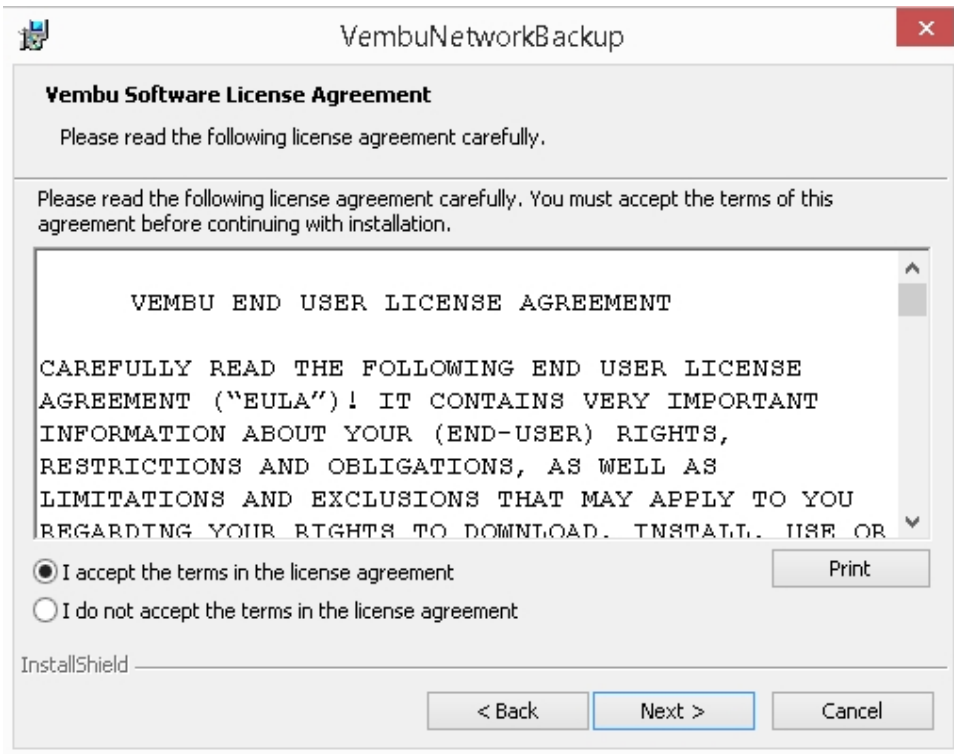
Vembu NetworkBackup Installation Guide - Windows

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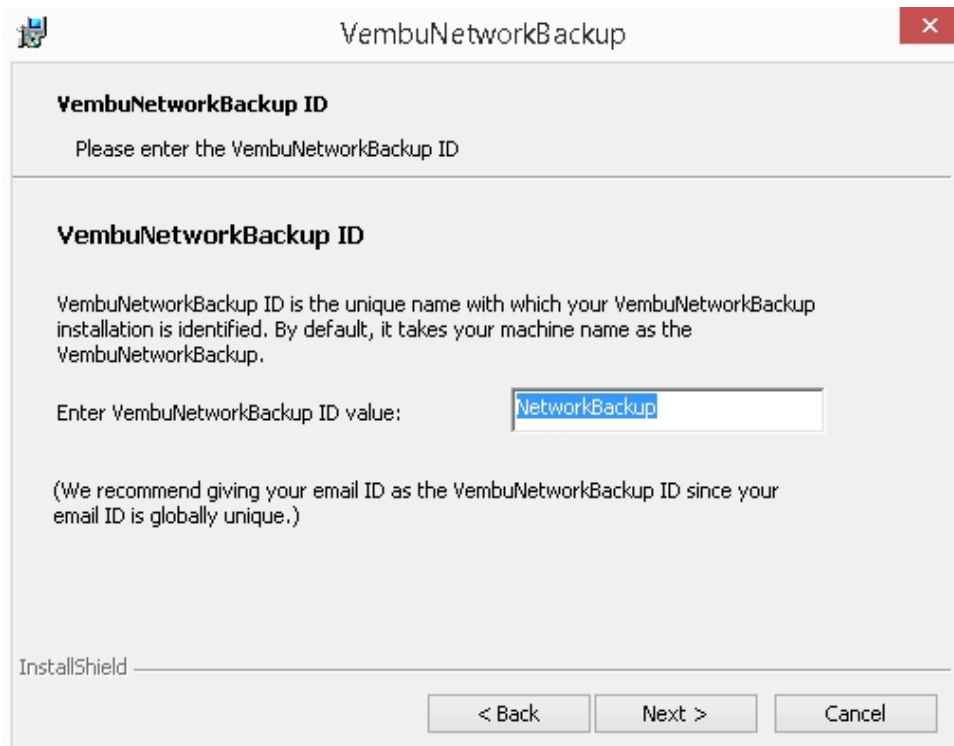
- Download NetworkBackup Client from this link - [NetworkBackup Client](#) Select the 'Vembu NetworkBackup Client' tab and click **NetworkBackup Client Windows MSI Installer**. Moving the mouse over this option will display the supported versions.
- Run the downloaded installer to deploy the client agent in the machine
- The installer will check for the following prerequisite packages based on the OS type (32 bit or 64 bit) and will proceed to install them (if not installed previously)
 - Visual C++ 2008 redistributable packages x86
 - Visual C++ 2008 redistributable packages x64
 - Visual C++ 2013 redistributable packages x64
 - Visual C++ 2015 redistributable packages x86
 - Visual C++ 2017 redistributable packages x86
 - Visual C++ 2017 redistributable packages x64
- Once installation of prerequisites completes, you will be directed to Vembu NetworkBackup installation
- Click **Next** from the welcome window to begin installing NetworkBackup Client



- Read the Vembu Software License Agreement carefully as it contains important information about your Rights, Restrictions, Obligations, Limitations, and Exclusions. Choose '**I accept the terms in the License Agreement**' option and click **Next** to proceed with the installation

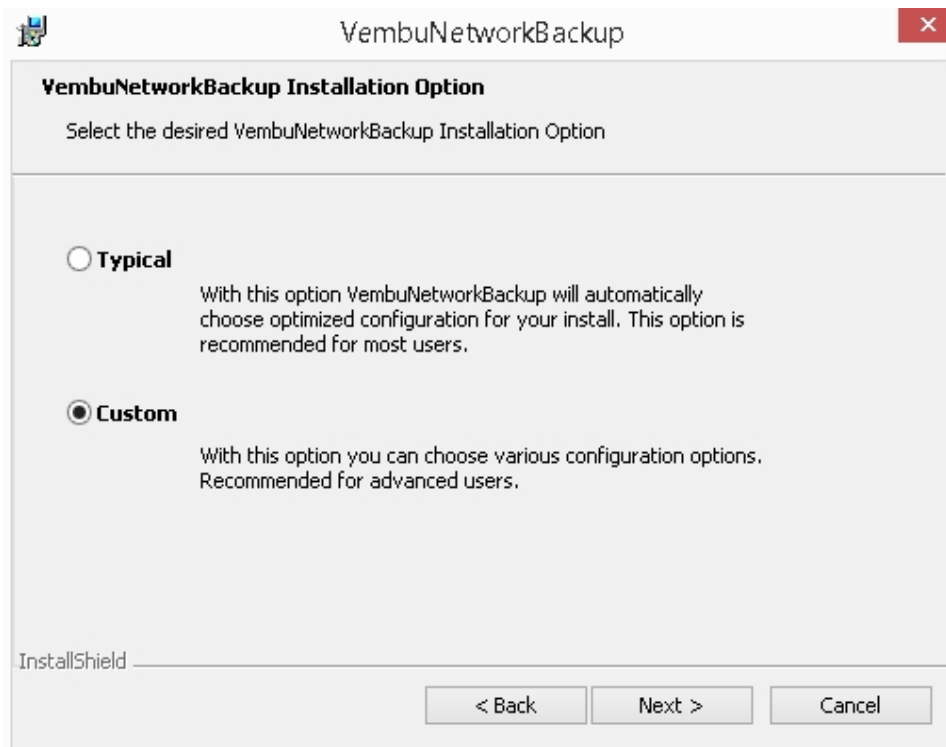


- Enter the NetworkBackup Client ID. By default, it will be your system name but it is recommended that you give your E-Mail ID, since it is globally unique. Click **Next**.



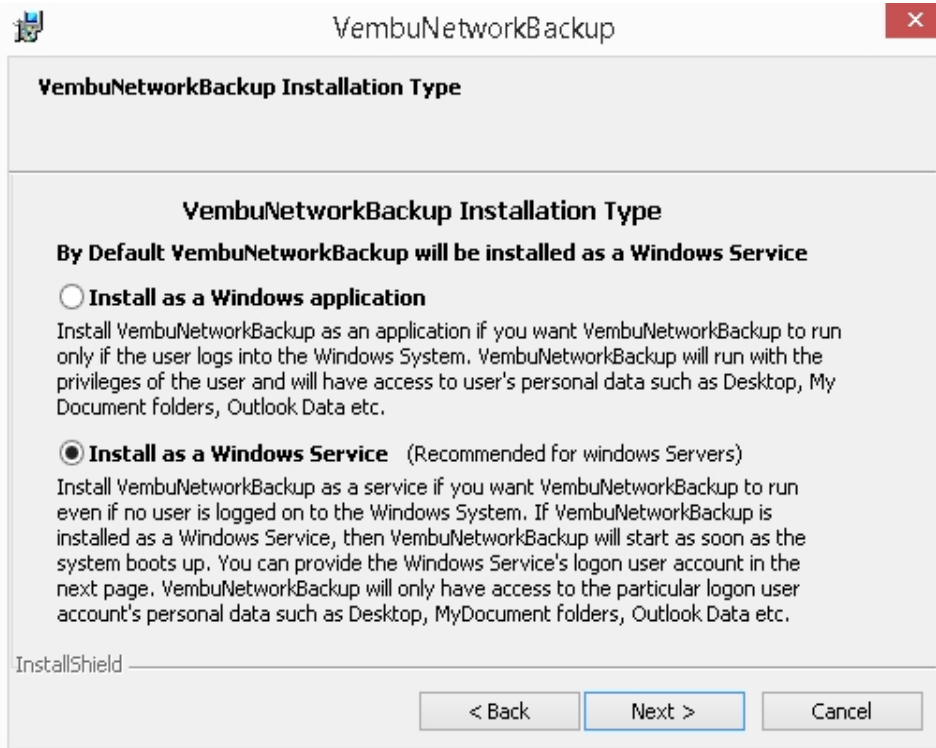
- Choose the installation option you want to proceed with.
- Opting for **Typical** will automatically choose an optimized configuration for your install. Proceed with **Custom** if you want to change the default values. Select the required option and click **Next** to proceed further with the installation.

Note: We recommend choosing Typical as the installation option.

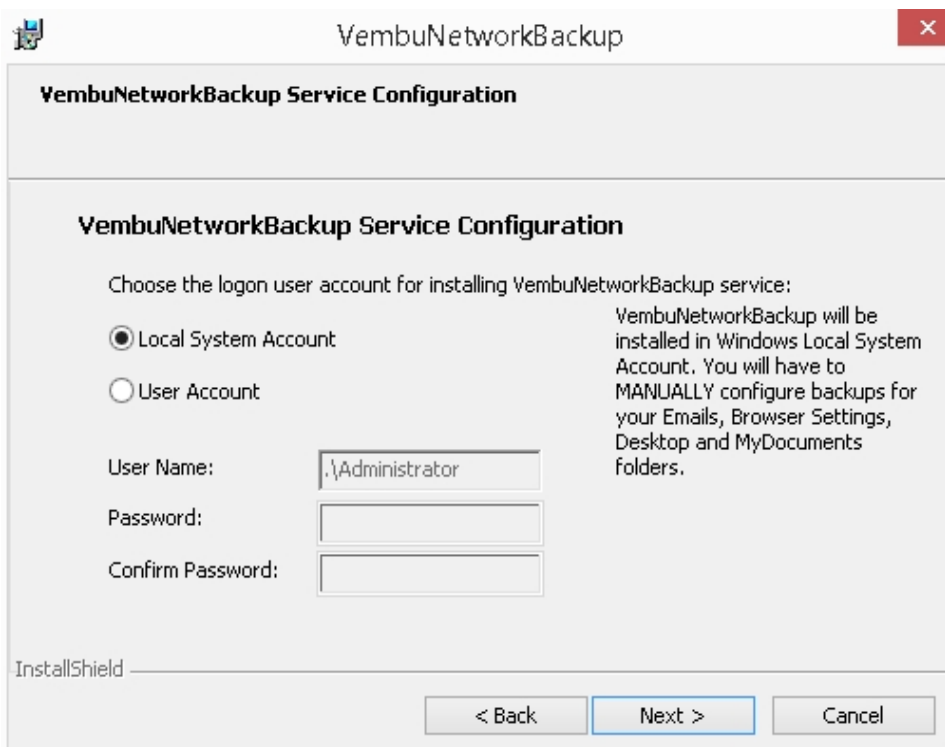


- Proceeding with custom installation will lead to choosing the installation type. This will allow you to install NetworkBackup Client:
 - As a Windows application
 - As a Windows service
- Description of what happens when NetworkBackup Client is installed as an application or as a service is explained in the image below.

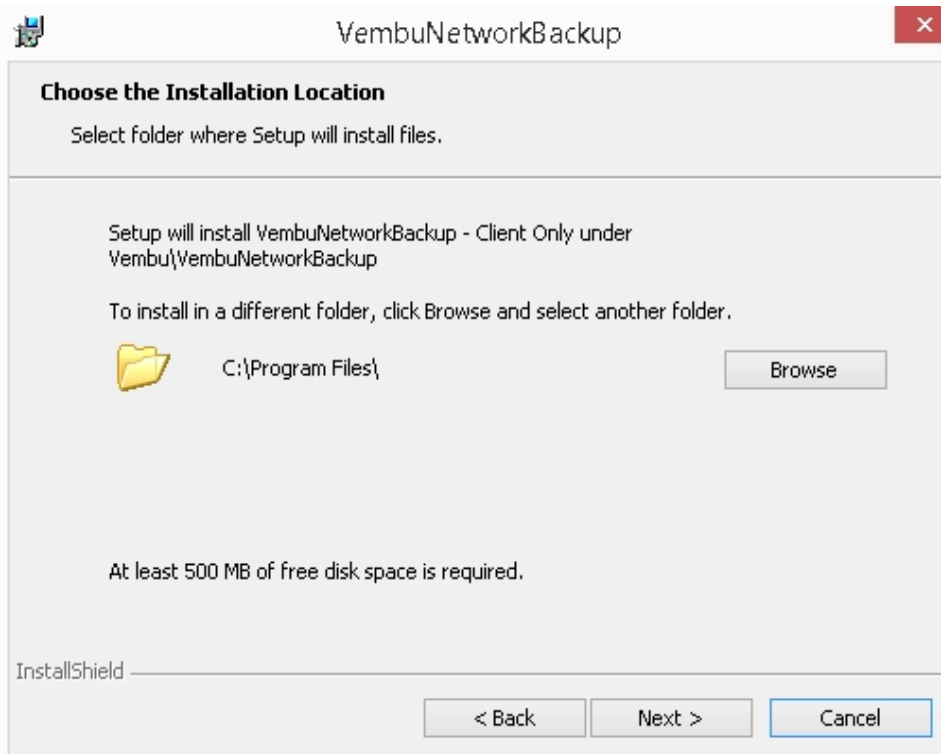
Note: By default, **Install as a Windows service** will be selected



- Proceeding further will let you configure logon account for Windows service. You can either:
 - Log-on in Local System Account or
 - Log-on as a specific user (usually a user with administrator privileges).



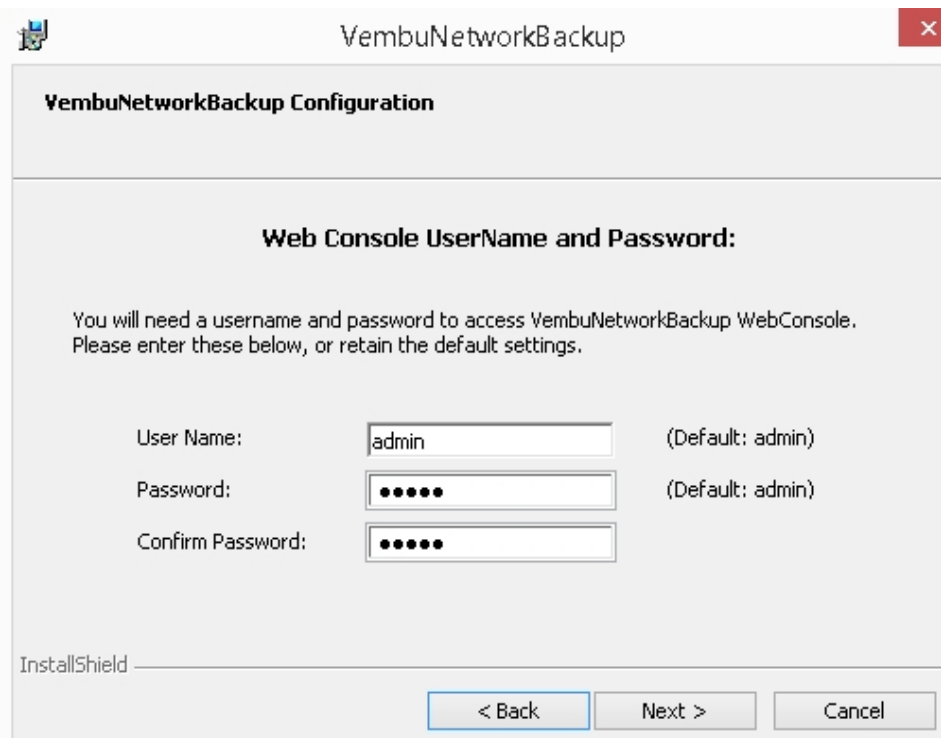
- Proceed to configure the installation location. By default the installation location is set to '<OS installed drive>\Program files'.



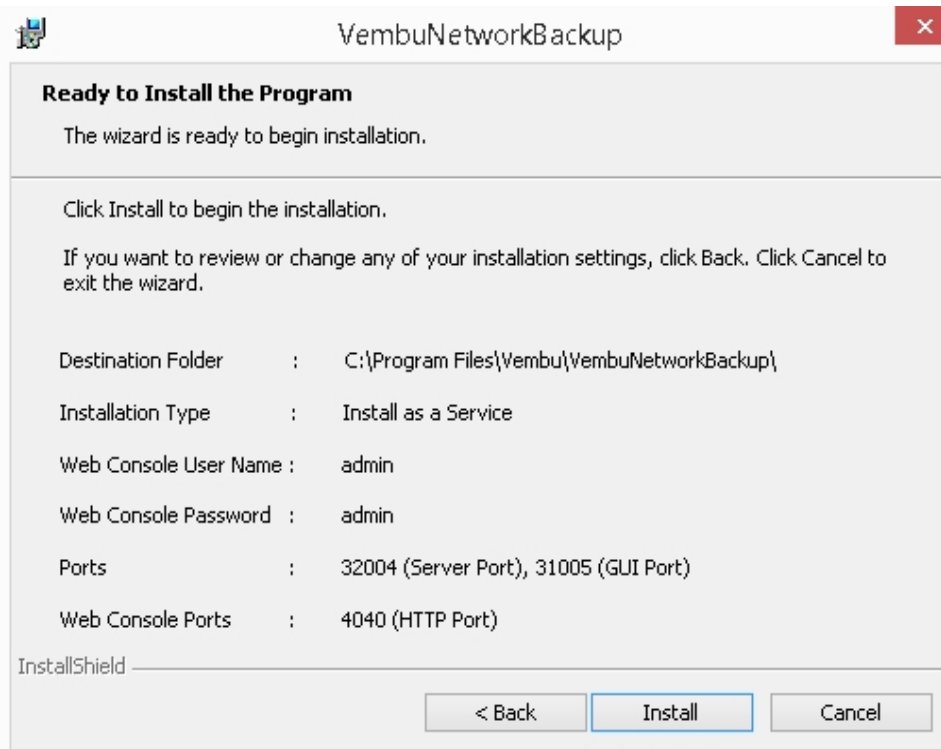
- Click the **Browse** option to configure the installation location. Select the required location and click **OK**. Once done configuring the installation location, click **Next** to proceed further in the installation process.

Note: At least 500 MB of free disk space is needed for the installation to occur

- Configure the Web-Console User Name and Password. Provide the login credentials for Web-Console access which is set as admin/admin by default. Click **Next** to proceed installing NetworkBackup Client.



- Once done configuring the required options, verify the details provided in the final window shown. Click **Install** to proceed with the installation.



- At the final step, the NetworkBackup Client installation wizard asks whether to:
 - Start Vembu NetworkBackup application and
 - Open Vembu NetworkBackup Web Console.
- You can leave the options selected and click **Finish** or start later.

