

4 September 2025

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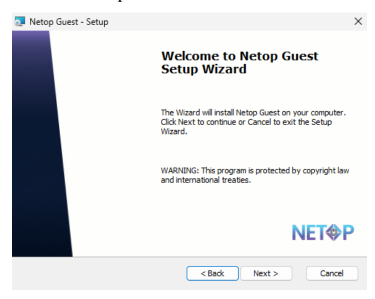
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1. Install the Intel vPro feature for Windows Guest

Install through the Software Install (msi) UI

To install the Intel vPro feature for **Guest** through the application software, proceed as follows:

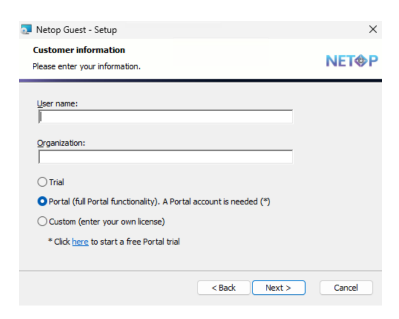
- 1. Go to <u>download</u> section from Netop Support site.
- 2. Download the msi installer.
- 3. Click on NetopGuest.msi.



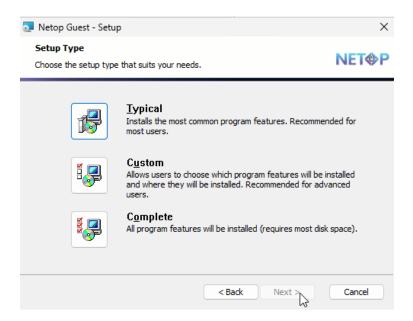
4. Press Next button.



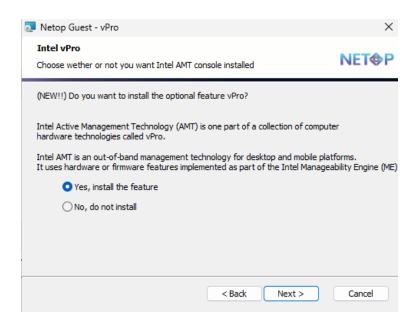
5. Accept the terms in the License Agreement and the next screen will appear:



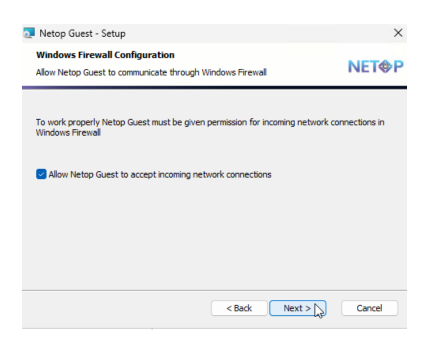
6. Fill in the necessary details and press Next button.



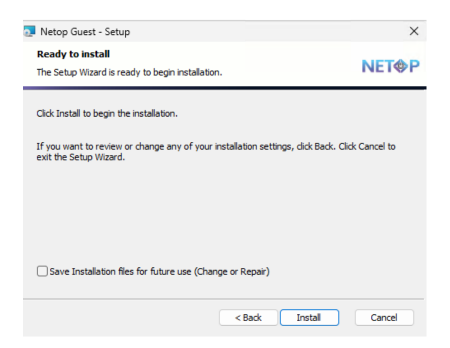
- 7. Choose the setup type that suits your needs.
- 8. You may get a restart warning for some features. Then you'll receive the following screen:



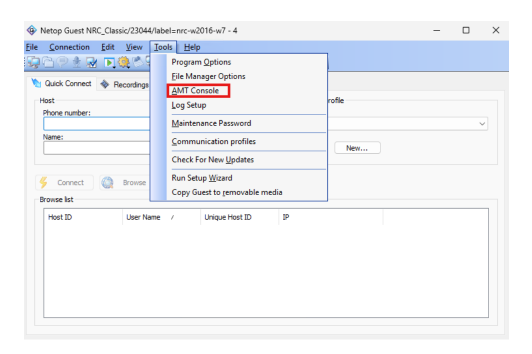
- 9. In this step you can choose if you want or not the Intel vPro feature installed. For more details you can access this configuration guide. Having this feature installed, it will enable you to use the AMT Console application.
- 10. Choosing "Yes"/" No" and pressing Next the following screen will appear:



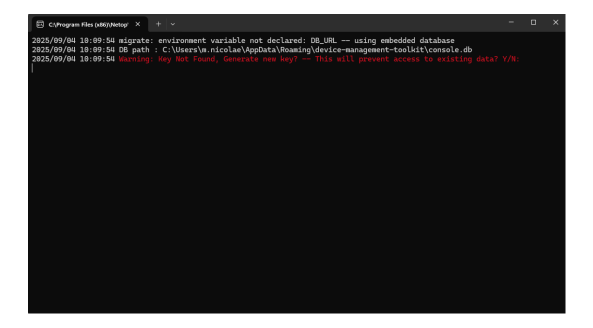
11. Press again Next and finish the installation.



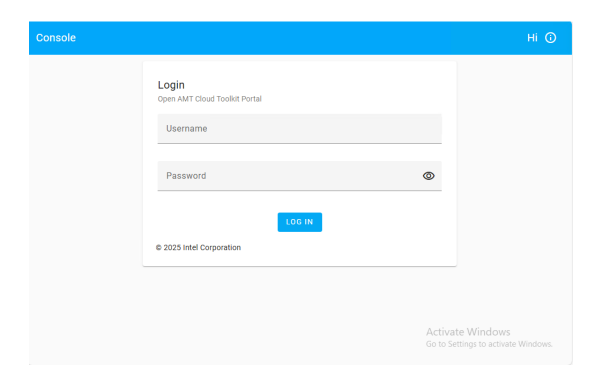
12. Open the Guest and go to the Tools menu section and you will see the AMT Console from the new vPro feature:



13. Select the AMT Console option to open the console application:



14. Pressing "Y" will generate a new DB file and also open the Device Management Toolkit in your browser:



Install through the Software Install (msi) with lower UI levels

Using msiexec you can run the installer in lower UI levels with the following commands:

1. Reduced UI option: msiexec /i NetopGuest.msi /qr. This command has to be run in command line. For adding the new vPro feature run this command:

msiexec /i NetopGuest.msi /qr DW_INSTALL_VPRO=1.

```
D:\BLD\nrc\MEDIA>msiexec /i NetopGuest.msi /qr DW_INSTALL_VPRO=1
D:\BLD\nrc\MEDIA>msiexec /i NetopGuest.msi /qr DW_INSTALL_VPRO=0
```

2. Basic UI option: msiexec /i NetopGuest.msi /qb. This command has to be run in command line. For adding the Intel vPro feature run this command:

msiexec /i NetopGuest.msi /qb DW_INSTALL_VPRO=1.

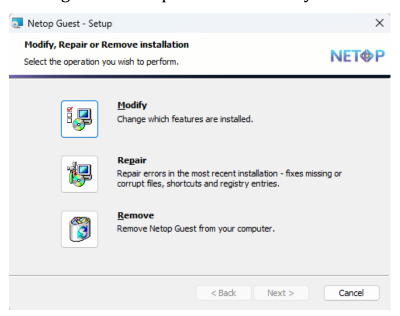
3. No UI option: msiexec /i NetopGuest.msi /qn. This command has to be run as administrator in order to avoid the UAC notification failing. For adding the Intel vPro feature run this command: msiexec /i NetopGuest.msi /qn DW_INSTALL_VPRO=1.

Note: The basic and no UI commands can be modified in order to get a confirmation popup running these commands: msiexec /i NetopGuest.msi /qb+; msiexec /i NetopGuest.msi /qn+.

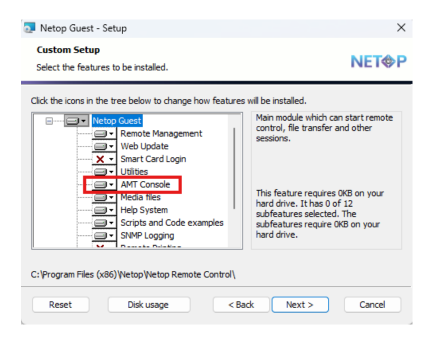
2. Uninstall/Remove the Intel vPro feature for Guest through the Software Install (msi) UI

To uninstall the Intel vPro feature for **Guest** through the application software, proceed as follows:

1. Click again on NetopGuest.msi already installed.

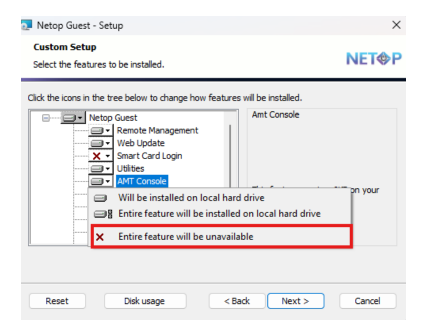


2. Choose Modify and press next.

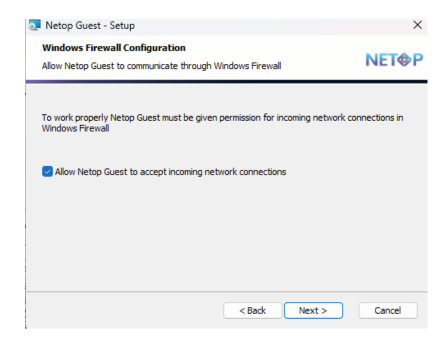


3. Expand the AMT Console feature and select "Entire feature will be

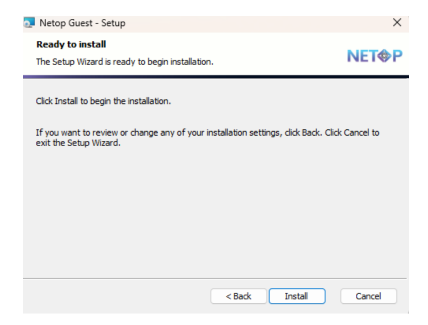
unavailable" option. Then press Next.



4. The following screen is displayed:



5. Press Install to install the new changes of the Guest application.



6. The installation is complete and then press Finish.



7. Open the installed Guest. Go to Tools in the menu bar and the AMT Console feature is uninstalled.

INTEL VPRO FOR GUEST INSTALLATION GUIDE

