

AntiVir has been successfully installed on your system

This message tells you that AntiVir has been successfully installed. All the files required for AntiVir have been copied, and the Setup program will now check whether there is a licence file in the target directory. This file is needed by AntiVir in order to find out whether you are a registered customer for the relevant product, as only then can the product be run as a registered version!

The licence file test may have any of the following outcomes:

1. The licence file is not available in the target directory

In this case, the Setup program automatically proposes the option 'Copy Licence File'. You should now insert your licence disk in drive A: and click 'OK' to confirm that you wish to copy the licence file.

2. There is a valid licence file in the target directory and you have not received a more recent version of this file from us

In this case, the Setup program has automatically deselected the option 'Copy Licence File' because a valid licence file already exists for the relevant product. Click the 'OK' button to confirm that you wish to proceed without copying the licence file.

3. There is a licence file in the target directory and you have received a more recent version of this file from us

In this case, the Setup program has automatically deselected the option 'Copy Licence File' because a valid licence file already exists for the relevant product. If you want to copy your more up-to-date licence file (which we would recommend at this stage!), you should select the option 'Copy Licence File', as this is the only way to make sure that AntiVir will continue to run as a registered version after any intermediate updates. Afterwards, click the 'OK' button to confirm that you want to copy the current licence file.

Should an error occur while the licence file is being copied, or if you don't want to copy the licence file yet, the following options are open to you for converting your demo version to a registered version:

1. Copy the licence file 'HBEDV.KEY' manually from the root directory of the licence disk to the directory where you have installed AntiVir. This licence file will then be evaluated next time you start AntiVir.

2. Start AntiVir and then select the menu option 'Tools' 'Read Licence File'. Now select the licence file 'HBEDV.KEY' in this window (after switching to the relevant drive and folder if necessary). After highlighting the 'HBEDV.KEY' file, select the 'Open' button and your new licence file will be copied.

If AntiVir continues to run as a demo version after you have copied the licence file, please check to make sure you are licensed for the right product.

The root directory of your licence disk also contains a file called 'LIC_INFO.TXT' which tells you which products you are licensed for.

Here are two sample entries from the file 'LIC_INFO.TXT'

```
*** Product name: AntiVir for Windows 95 (English) (AVWIN95)
    Serial number: 0000150000-WURGE-0001
    Licence type: Fast-Update-Plan I (FUP1)
    Updates: v5.09.00, 16.06.1997 to v5.14.99, 18.09.1998
    Licensee: H+BEDV Datentechnik GmbH
*** Product name: AntiVir for Windows NT (English) (AVWINNT)
```

Serial number: 0000150000-ADJIE-0001
Licence type: Fast-Update-Plan I (FUP1)
Updates: V5.09.00, 16.06.1997 to v5.14.99, 18.09.1998
Licensee: H+BEDV Datentechnik GmbH

Product name tells you the name of the product for which you are licensed.

Serial number tells you your serial number.

Licence type tells you which type of licence you hold.

Updates tells you which version your licence is valid from and when it is due to expire.

Licensee tells you the name of the licence holder.

Command line

/NOHMA

Deactivates the memory test in the HMA (between 1024K - 1088K).

Configuration

This window of the Setup program allows you to select the settings for installing AntiVir®.

You can now choose your own configuration for the installation routine from the following options:

Install New Files Only

If you only want to install new files for your AntiVir® program, e.g. if you want to perform an update or make changes to the configuration, you should select this option. The Setup program will then still check all the available version details, but will automatically decide which files to install.

If you want to install an older version of AntiVir®, you MUST deselect this option.

Create AntiVir Group

The normal procedure during the installation routine is to create a program group. If you are only updating the software, however, (and the update is to be copied to the same directory), there is no need to create the program group.

Overwrite Report File

Setup always generates a report file in the target directory. This serves to record which files Setup has copied, along with any problems which may have occurred. If you have highlighted the option 'Overwrite Report File', existing report file will always be overwritten. If this option is not highlighted, the new data will be appended to the existing report file.

Enter Shell Extension (Windows 95, Windows NT 4.0)

This shell extension enables you to start AntiVir from the Explorer of Windows 95 and Windows NT 4.0 AntiVir using the "right click" mouse key.

Enter in File Manager (Windows 95)

If this option is selected, AntiVir® will be entered in the File Manager, thus allowing you to start AntiVir® for Windows from the menu bar of the File Manager in future.

The DLL AVFile takes over the task of communication with the File Manager. If you want to enter your own programs, please consult the AVFile help texts.

Activate Virus Guard (Windows 95)

Select this option if you want to log the virus guard for Windows 95 into the system. In this case, AntiVir/9x Guard will be loaded whenever you start the system. This program is executed in the background of Windows 95, where it searches for viruses with every file operation.

AntiVir Setup

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Directory

This window of the Setup program is for entering the directory in which you want AntiVir® to be installed.

You now have the following options for configuring your own installation routine:

Source Path

Here the Setup program specifies the path from which you started the installation routine. The files to be installed must be located in this directory. You will rarely have to make any changes to this setting.

Target Path

This is for entering the directory in which you want AntiVir® to be installed. The Setup program proposes the default directory C:\Program files\AVWIN9x.

AntiVir/Win is now generally only available on CD from version 1.01 onwards. As a registered customer, you will receive a licence disk from us (labelled: "Licence Disk") which contains a licence file called 'HBEDV.KEY' including a release code for the products for which you are licensed and the Fast Update Plans. This licence disk can be used to convert your demo version to a registered version. The 'HBEDV.KEY' file must be located in the same directory as your corresponding program package. This file contains information on your Fast Update Plan for its entire validity period. **Please keep this disk for the entire validity period of your FUP. Without the licence file, your AntiVir will only run as a demo version!**

This licence disk is received:

- when you first order AntiVir
- with your first update (included in the purchase price of AntiVir)
- if any changes are made to your licence
- if you renew or purchase an FUP

Setup needs the following disk

This window appears if the installation program is unable to copy a file because it was not found in the specified source path.

In this case, enter the drive containing the disk requested by Setup. If you have copied all the files to be installed into a directory, enter this path. Then select the 'OK' button to continue the installation routine or the 'Cancel' button to abort it.

Setup scans your system for viruses

Before AntiVir is installed, the Setup program scans your system for viruses, beginning with the main memory, then the master boot records and boot records, and finally all available hard disks.

If an active virus is found in the main memory, the Setup program is aborted immediately. If there is a virus in the memory during the scanning or installation routine, you will run the risk of infecting every scanned or installed file. In order to be able to install AntiVir[®] in this case, boot your computer from a 'verifiably clean DOS disk' and reinstall your MS Windows from the original disks (if a Windows file is infected and it is executed when Windows is started, the virus in question will be reactivated in the memory and you will be unable to install AntiVir[®]).

The Setup program then checks all the master boot records and boot records of your hard disks.

After this, all program files of your hard disks are scanned for viruses, and you are given the option of repairing any infected files which are capable of being repaired.

