About AntiVir Guard

The AntiVir PersonalEdition Classic with the on-access scanner AntiVir Guard has been developed especially for home users. It is completely free of charge for private use and can be obtained from the following Internet URL: <u>http://www.free-av.com.</u>

AntiVir ProfessionalEdition

If you need support of network drives or if you need any more functionality, we recommend the enhanced version of AntiVir: <u>AntiVir 6 ProfessionalEdition</u>.

Currently there are the following AntiVir products available:

AntiVir for DOS, AntiVir for Windows Workstation, AntiVir for OS/2, AntiVir for Linux Workstation, AntiVir for Novell NetWare, AntiVir for Windows Server, AntiVir for Linux Server, AntiVir for FreeBSD, AntiVir for OpenBSD, AntiVir for Exchange Workstation, AntiVir for Exchange Server, MailGate for Linux, MailGate for FreeBSD, MailGate for OpenBSD, Milter for Sendmail, WebGate, AVM KEN!, F-1, SAVAPI.

More information about these products is available from one of the address below or from the Internet:

H+BEDV Datentechnik GmbH	Internet:	http://www.hbedv.com
Lindauer Strasse 21	Email:	info@hbedv.com
88069 Tettnang	Phone:	+49 (0) 7542 - 500 0
Germany	Fax	+49 (0) 7542 - 525 10

About AntiVir Guard

This dialog box displays some information concerning the AntiVir Guard control program.

Version information

This info box displays version information concerning the AntiVir Guard.

Hotline

Technical support is available via Internet only.

Technical inquiries via Phone/Fax/Letter and e-mail can not be answered!

In order to facilitate your inquiries to the technical support, we have created an <u>Internet Support</u>. <u>Forum</u> for you.

You find the AntiVir Support Forum on the internet at: http://www.free-av.de/forum.

You will find the frequently asked questions about AntiVir PersonalEdition Classic and you will have the possibility to submit technical questions to all other forum members and our moderators. Additionally, you can discuss with other users of AntiVir and share your own experiences and hints.

Additional product information

This section contains the information how to contact us if you need any other information or assistance concerning our AntiVir ProfessionalEdition products.

Suspicous files

Unknown new Malware so as suspicious files can be sent as an encrypted archive (ZIP, RAR etc.) in the attachment of an email to the following addresses:

<u>virus@free-av.com</u> <u>dialer@free-av.com</u> <u>heuristic@free-av.com</u>

Please don't forget thereby to send the password for the archive and a small description of the file or of the appeared phenomena.

AntiVir ProfessionalEdition

Besides the AntiVir PersonalEdition Classic, H+BEDV Datentechnik GmbH offers the **AntiVir ProfessionalEdition**. This package provides a very enhanced functionality and a flexible and cheap licensing, especially in multi-user environments.

Additional Features:

- Support of network drives.
- Support of network messages and warnings.
- Support of search profiles.
- Scanning of single and multiple directories.
- Scanning of user-defines archives.
- Explicit scanning of boot records.

Intranet-Update-Wizard. This is a tool to automatically distribute the software and updates in your network.

- Start of external programs depending on the search results.
- Scheduler.
- Password protection for the configuration.
- CRC option.
- Enhances configuration possibilities for the scan- and repair engine.
- The email scanner for MS Mail, Qualcomm Eudora, MS Outlook and MS Exchange Client are included.

Currently there are the following AntiVir products available:

AntiVir for DOS, AntiVir for Windows Workstation, AntiVir for OS/2, AntiVir for Linux Workstation, AntiVir for Novell NetWare, AntiVir for Windows Server, AntiVir for Linux Server, AntiVir for FreeBSD, AntiVir for OpenBSD, AntiVir for Exchange Workstation, AntiVir for Exchange Server, MailGate for Linux, MailGate for FreeBSD, MailGate for OpenBSD, Milter for Sendmail, WebGate, AVM KEN!, F-1, SAVAPI.

Information about the AntiVir Professional products is available at:

H+BEDV Datentechnik GmbH	Internet:	http://www.hbedv.com
Lindauer Strasse 21	Email:	info@hbedv.com
88069 Tettnang	Phone:	+49 (0) 7542 - 500 0
Germany	Fax:	+49 (0) 7542 - 525 10

Close Control Program

To completely exit and close the Control Program you have to click this item. The program will be completely closed. A restart is only possible using the icon in the AntiVir program folder.

Configuration

has the

This menu displays a property sheet to configure the AntiVir Guard Service. The button same effect.

The property sheet contains the following tabs:

<u>Scanner</u>	All settings used by the device and the scanner itself.
Action	Actions to take when a virus or unwanted program has been found.
<u>Repair</u>	Repair settings.
Heuristic	Settings for the AntiVir virus heuristic.
Logfile	Logfile settings.
Filters	These options can be used to configure excepted objects for the on-access
	scan.
Unwanted Programs	AntiVir reports viruses and other malware in any case. In addition AntiVir will
_	report all marked types of <u>unwanted programs</u> .

Contents

These help pages are currently available:

About AntiVir Guard AntiVir ProfessionalEdition Close Control Program **Configuration** Demo Version File Action File Extensions Main Window Minimize Control Program New File Extension Property Tab Action Property Tab Filters Property Tab Heuristic Property Tab Logfile Property Tab Repair Property Tab Scanner Property Tab Unwanted Programs Service-Status The File Menu The Help Menu The Options Menu Trouble Shooting Unwanted Programs Virus Infection Windows Security Center

Demo Version

Demo-Version

If you don't have a valid license key file, AntiVir Guard PersonalEdition Classic will run in the restricted demo mode. This means that it will only scan files on the volume C: of your computer.

File Action

In this box, you will see the currently selected action to be performed by AntiVir Guard in case of a detection.

Repair file

AntiVir Guard attempts to repair an concerning file. If the repair attempt fails, the action selected under <u>Action if File not Repaired</u> is performed.

Please note that the following actions will only be performed if the reported file is unable to be repaired.

Delete file

The concerning file will be deleted. It can be restored using some special tools. The signature of this virus or unwanted program can be found on your volume in the future.

Wipe file

The concerning file will be overwritten with a default pattern and deleted afterwards. It cannot be restored anymore.

Move file

The concerning file will be moved to the quarantine directory set in the filed <u>Quarantine Directory</u>. If a file with the same name already exists, the file to move will be renamed to *.001, *.002, etc. The files in this directory can be repaired later on or you can send us such files for further investigations if needed.

Rename file

The concerning file will be renamed to *.001, *002, etc. Any direct shell shortcut to the file will be disabled. You can re-rename and repair the file later on.

Deny access

The detection will only be reported to the logfile and to the event log if enabled.

File Extensions

The file extensions used by AntiVir Guard when <u>Use file extension list</u> is enabled are stored in this list.

You can edit the list as follows:

{button OK,}

This closes and saves the current list.

{button Cancel,}

The changes made are cancelled.

{button Insert,JI(`',`HELP_EDIT_EXTENSION')}

Opens a window to edit and insert a new file extension.

{button Delete,}

This deletes the currently marked item in the list.

{button Default,}

This sets the list to the default file extensions as shipped by H+BEDV Datentechnik GmbH.

{button Help,}

Displays this help screen.

Main Window

The main window of AntiVir Guard for Windows consists of 3 main areas: the menu bar, the tool bar and the display area. Additional configuration options are available with our professional version, <u>AntiVir</u> <u>ProfessionalEdition</u>.

The menu bar options

<u>File</u> Options Help

Display group "AntiVir Guard"

<u>Service-Status</u>	This shows the current status of the AntiVir Service (Active, Not Active, Not Loaded).
Notify User	Indicates whether the user is to be notified or the selected action performed automatically. (In the AntiVir Personal Edition the default setting is "Yes".)
File Action	This field displays the action taken if an reported file has been found and the user notification has been disabled.
File To Scan	All files or only files with a specific file extension.
File Count	The number of files scanned.
Last Detection Detections	The name of the last virus or unwanted program found. The number of viruses and unwanted programs found.

Display group "Last scanned file"

This field displays the last file scanned by AntiVir Guard.

Minimize Control Program



Click this item if you would like to exit the Control Program but don't want to close it. It will be minimized and you can see its icon placed in the system tray. A double click on the small icon in the system tray will enlarge it for further use. When minimized, the AntiVir Guard Control Program does not consume any CPU cycles.

New File Extension

You can enter a new file extension in this dialog box. The maximum length of a new extension is 6 characters.

{button OK,}

The current extension will be inserted into the list of file extensions.

{button Cancel,}

The current extension will be thrown away and not inserted into the file extension list.

{button Help,}

Displays this help screen.

Property Tab Action

This sheet configures how AntiVir Guard shall react when a virus or unwanted program has been detected.

Action if file not repaired

When AntiVir Guard discovers a virus or unwanted program it will display a dialog box to let the user select the action to be taken. If the file could be repaired and the <u>repair mode</u> is enabled, the user can select to repair the file. If this repair fails, the action selected in this group box will be taken. If the user selects another option in the displayed dialog box, the selected action will be taken.

Move to quarantine directory

The concerning file will be moved to the <u>Quarantine Directory</u> entered in the appropriate field. Note that only the Administrator should have access rights to this directory!

Delete concerning file

The concerning file will be deleted but can be restored using appropriate tools.

Wipe concerning file

The concerning file will be overwritten and deleted and cannot be restored anymore.

Rename concerning file

The concerning file will be renamed to *.001, *.002, ... It can no longer be accessed using the shell.

Deny access to file

The detection will only be reported to the logfile if enabled.

Notifications

Use event log

If enabled, any detection will be reported to the event log. The administrator now can check your workstation if there have been any viruses and unwanted programs detected.

Play a sound

If selected, AntiVir Guard will play a short jingle when an concerning file has been found. This is the default AntiVir jingle.

Quarantine directory

If a file is to be moved to the quarantine directory, AntiVir Guard will move it to the directory specified in this field.

Drives to monitor

AntiVir Guard can be configured to monitor only a specific set of drives on your computer.

Local drives

Only files located on local drives (e.g. Floppy Disks, Hard disks, CD-ROMs, ZIP-Drives, MO-Drives, etc.) will be scanned.

Property Tab Filters

These options can be used to configure excepted objects for the on-access scan. The objects concerned will then be disregarded by the on-access scanner. Using the list of processes to be omitted, AntiVir can ignore their file accesses during the on-access scan. This is useful in the case of databases or backup solutions, for example.

Processes to exclude form real time scanning

All file accesses by processes in this list are ignored. To add a new process to this list, enter the name of the process in the box on the left and click on {button Add >>,}. The easiest way to find the name of the relevant process is via the task manager. You will find the names of all currently active processes on the "Processes" page. Look for "your" process and enter its name (to find under "Image Name"). You can delete the currently highlighted entry from the list with {button << Delete,}.

WARNING:

Please note that all file accesses by processes included in the list are excluded from the scan for viruses and unwanted programs! The Windows Explorer and the operating system itself cannot be excluded from virus scanning. An appropriate entry in the list will be ignored.

Property Tab Heuristic

This property tab contains the settings the heuristic of the AntiVir search engine.

AntiVir contains very powerful heuristics that can also detect unknown (new) viruses, worms or Trojans. This is done by intensive analysis and scanning of the corresponding code for functions that are typical for viruses, worms or Trojans. If the scanned code has these characteristic features, it is reported as suspicious. However, this does not necessarily mean that the code is actually a virus, a worm or a Trojan; false alerts may also occur. The user has to decide what to do with the relevant code, e.g. based on his knowledge of whether the source containing the code is trustworthy.

Macro virus heuristic

AntiVir contains a very powerful macro virus heuristic. In the event of a possible repair, all macros are deleted, or alternatively suspicious documents are only reported, i.e. you receive an alert.

Win32 file heuristic

AntiVir contains a very powerful heuristic for Windows file viruses, worms or Trojans that can also detect unknown viruses, worms or Trojans. If it is enabled, you can set how "aggressive" this heuristic should be.

Detection level low

With this setting AntiVir detects slightly fewer viruses, worms or Trojans, the risk of possible false detections is low.

Detection level medium

This is the default setting if you have selected to use this heuristic.

Detection level high

In this setting AntiVir detects very many unknown viruses, worms or Trojans, but you must also expect false reports.

Property Tab Logfile

AntiVir Guard has a very powerful log function included. It is able to give the administrator a complete report of what's going on with your machine. You can choose what AntiVir Guard shall include into the logfile.

Name and path of logfile

This is the name and the path of the logfile to write. Each entry will be added to this file.

Logging level

This group defines what to include into to logfile.

Disable reporting

Reporting will be disabled completely. This option is only useful for tests with lots of viruses and unwanted programs when a maximum performance is required.

Standard information

All important information like detections, warnings, errors etc. will be included in the logfile. Minor important things will be ignored to give you a fast and easy overview onto the current status.

Extended information

Even minor important things like additional information will be included in the logfile.

Complete information

File size, types and dates as well as the rest of all possible information will be included.

Limit size of logfile

Limit size of logfile to n Kilobytes

AntiVir Guard can limit the size of the logfile for the on-demand scan automatically. A margin of approx. 50 kilobytes is allowed in order to minimize the CPU utilization. If the logfile exceeds the specified size by 50 kilobytes, old entries are automatically deleted until the specified size minus 50 kilobytes is reached.

Property Tab Repair

This sheet includes the repair properties.

Reported files

Activate repair

If selected, AntiVir Guard will try to repair reported files.

NOTE: This option has to be activated too, if you would like to have the repair option enabled that is shown in the dialog box displayed when an reported file has been detected.

Backup

AntiVir Guard can create a backup copy of the concerning files prior repair. This function is appropriate in several cases. It is appropriate for documentation reasons on the one hand; if a virus or unwanted program is documented and logged. On the other hand, it is appropriate if a macro virus has been recognized and is removed from the heuristic with enabled repair. Please send us the created backup copy in the latter case, in order that the signature can be included in the next AntiVir update.

Create backup before repair

If this is enabled, AntiVir Guard will copy the reported file (create a backup) to the directory specified in the field below. This can be useful for documentation reasons and - if the heuristic macro virus scanner has detected and removed a suspicious macro inside a document - to save the reported original to be able to send it to us. We will then include a scan string for this detection into the product to be able to remove it after the next software update.

Backup directory

This is the directory where to create the backups.

Property Tab Scanner

These settings are used to configure the scanner of AntiVir Guard.

Device mode

This group specifies the time when to scan an accessed file. This can be configured to optimize AntiVir Guard for you specific needs. For maximum security needs you should have both options enabled (Scan on file read and write).

Scan on file read

If selected, all files will be scanned before they have been read or executed by the application or the operating system. This means that a file will be scanned for viruses and unwanted programs before you'll get access to it. This is a good choice since AntiVir Guard includes a filename cache which will cause a file only be scanned once.

Scan on file write

If this option is selected, all files will be scanned after they have been written to the volume. This means that a file just saved to a volume will be scanned for viruses and unwanted programs before anyone will get access to it. This is a good option for Internet downloads.

Scan on file read and write

Files will be scanned for viruses and unwanted programs before they have been open or executed and after they have been written to a volume (see above). Please note that this option may decrease system performance because files may be scanned more than once.

Files to scan

AntiVir Guard can be configured to use a filter to exclude some files that are normally not hosts for viruses and/or unwanted programs. This can improve the system performance depending on you environment.

All files

If selected, all files accessed in the specified device mode will be scanned automatically.

Enhanced file system support

These options will activate data systems-specified expansions in AntiVir Guard.

When this option is activated, every acess to data or record is being scanned by AntiVir Guard whether ther are additional data streams (Alternate Data Streams) included.

If yes, those streams will be tested additionally ontop of the normal data tests, for viruses and unwanted programs.

Warning:

These options can reduce the performance of your system considerably.

Notice:

Even without this activation option your system will be protected with AntiVir Guard, if there is an explicit access to the Alternate Data Streams.

Use file extension list

Only files with a file extension that matches an extension in the file extension list will be scanned.

{button Extensions,JI(`',`HELP_FILE_EXTENSIONS')}

Opens a window with a list of file extensions used by the scanner.

Archives

AntiVir Guard is able to decompress archives and to scan the included files afterwards. Note that this can cause an impressive loose of performance.

Unpack runtime compressed files

Files compressed with runtime packers are first scanned, then unpacked and scanned again. That way viruses/unwanted programs hidden in the compressed files can also be found.

Drives to monitor

AntiVir Guard can be configured to monitor only a specific set of drives on your computer. In the Home edition, these are only the local drives. Support of network drives is included in the professional version: <u>AntiVir ProfessionalEdition</u>.

Local drives

Only files located on local drives (e.g. Floppy Disks, Hard disks, CD-ROMs, ZIP-Drives, MO-Drives) will be scanned.

Property Tab Unwanted Programs

AntiVir protects you against computer viruses.

In addition, it will also scan selectively for <u>dialer</u>, <u>Backdoor Clients</u>, <u>games</u>, <u>jokes</u>, <u>Security Privacy Risk</u>, <u>Software</u>, <u>Unusual Runtime Compression Tools</u>, <u>Double Extension Files</u>.

- Security Privacy Risk (SPR)
- Jokes (JOKES)
- Games (GAMES)
- Dialer (DIALER)
- Backdoor Client (BDC)
- Unusual Runtime Compression Tools (PCK)
- Double Extension Files (HEUR-DBLEXT)

The selection is activated by clicking on the relevant box.

To activate all types, click on Select all.

The button {button Set to Defaults,} re-establishes the default values suggested by AntiVir.

If a type is deactivated, files which are identified as being of that program type will no longer be reported entered in the report file.

Service-Status

This field displays the current status of the AntiVir Service.

Active

This means that the service is loaded and active. Communication between the control program and service is now possible. The service operates according to the chosen settings.

Note: Even when AntiVir Guard is activated, this doesn't necessarily mean that AntiVir will scan for viruses or unwanted programs, as the device driver, drives to be monitored or other equipment may be deactivated.

Not Active

This means that the service is loaded but not active. In other words, it is not scanning for viruses or unwanted programs. All files can pass freely through the system, i.e. you are **not** protected against viruses and unwanted programs!

Not Loaded

The control program of AntiVir Guard was unable to find an active AntiVir Service on the computer, or communication is not possible. This means that all files can pass through the system unchecked, i.e. you are **unprotected** against viruses and unwanted programs.

This message can also point to a problem, however, e.g. the service may not be loaded or it may have been terminated manually. Alternatively, the monitoring program and service may be incompatible (different versions) or there may be a communication problem. In this case, check the event log on the target computer.

File Menu

This menu contains the following entries:

Activate AntiVir Guard

This menu option activates and deactivates AntiVir Guard. After initial installation, AntiVir Guard should always be ready activated. You can use this menu option to activate AntiVir Guard (tick visible) or temporarily deactivate it (tick invisible).

Start AntiVir Main Program

This will start the AntiVir Main Program directly from the AntiVir Guard Control Program. This is for example to scan complete drive c: immediately for viruses and unwanted programs.

Start Internet Update

The internet updater can now also be started via this menu option. This improves user-friendliness, as you no longer have to load the main program whenever you want to start the updater. This menu option is only selectable provided the internet updater is already installed and activated.

Minimize Control Program or Alt+F4 or button >

Click this Item if you would like to exit the Control Program but don't want to close it.

Close Control Program

To completely exit and close the Control Program you have to click this item. Please note that this will **not** stop the AntiVir Guard Service so that AntiVir Guard will search for viruses and unwanted programs anyway.

The Help Menu

Here you can find some more information to operate you AntiVir Guard.



This will show you this help system.

Using Context Sensitive Help

This shows you how to use the context sensitive help system

Help Index

This displays links to all available pages in this help file

About AntiVir Guard

Help (F1) or button

Displays some information concerning the AntiVir Guard control program.

The Options Menu

This menu contains the following entries:

Configuration or button >

Select this menu option to open the window <u>Configuration AntiVir Guard</u>, in which you can edit the settings for AntiVir Guard.



Shows the logfile of the AntiVir Guard.

Trouble Shooting

If AntiVir Guard does not work properly or if you have any problems with AntiVir Guard or if you have an detection which you are not able to manage yourself, please check the following:

Please check if the AntiVir Service is active!

The small red umbrella in the system tray must be opened. Please activate the service if necessary: at the right bottom: Select the "Start" button, and then "Settings | Control Panel" and activate the applet "Services" with a double-click (under Windows 2000 and Windows XP you will find the service applet in the subfolder "Administrative Tools"). Now look for the entry "AntiVir Service". The startup type must be "automatic", status must be "Started". If needed, please start the service manually by selecting the appropriate line and clicking the "Start" button. If an error occurs, please check the event log. If you are not successful you probably should remove your AntiVir package completely by using "Start | Setting | Control Panel | Software". Please restart your workstation afterwards and re-install the software.

The option Local Drives in the group Drives to monitor must be checked.

Check the settings of the group <u>Files to scan</u>. If <u>Use file extension list</u> is selected, you should have a look into the <u>file extension list</u>. Please set it to default values if needed.

- To be able to repair a file, it is important that the option <u>Repair</u> is enabled.
- Check if AntiVir Guard has scanned the file.

This can be done by enabling the enhanced logging mode (<u>Complete information</u>) in the <u>logfile property</u> <u>tab</u>, accessing the file and checking the logfile afterwards.

If your logfile contains lot of entries like "access denied", you should check the following: The AntiVir Guard Service "AntiVirService" needs desktop access rights to be able to display its warning dialog boxes. This means that it must log on as Local System Account ("SYSTEM"). Additionally, it needs the option "Allow service to interact with desktop" enabled in the Services applet of the Control Panel. Please note that the SYSTEM account needs unlimited access to all local drives. The AntiVir Guard Service "AntiVirService" must not be installed to other accounts!

More information can be found in the file README in the program directory of AntiVir or in the internet at <u>http://www.free-av.com</u>.

AntiVir Support Forum

In order to facilitate your inquiries to the technical support, we have created the <u>AntiVir Support Forum</u> for you.

You find the AntiVir Support Forum on the internet at: http://www.free-av.de/forum.

You will find the frequently asked questions about AntiVir PersonalEdition Classic and you will have the possibility to submit technical questions to all other forum members and our moderators. Additionally, you can discuss with other users of AntiVir and share your own experiences and hints.

To enable us to help you efficiently, please add the following information to your request:

- Version information of the virus definition file (VDF), search engine and program.
- The version information of your operating system and the possibly installed service packs.
- Installed software packages, e.g. antivirus applications from other vendors.
- The exact (!) messages displayed by the application or shown in the logfile.

Technical inquiries via Phone/Fax/Letter and e-mail can not be answered!

Unwanted Programs

Dialer (DIALER) <u>Games (GAMES)</u> <u>Jokes (JOKES)</u> <u>Security Privacy Risk (SPR)</u> <u>Backdoor Clients (BDC)</u> <u>Unusual Runtime Compression Tools (PCK)</u> <u>Double Extension Files (HEUR-DBLEXT)</u>

Dialer (DIALER)

Certain services available in the internet have to be paid for. They are invoiced in Germany via dialers with 0190/0900 numbers (or via 09x0 numbers in Austria and Switzerland; in Germany, the number is set to change to 09x0 in the medium term). Once installed on the computer, these programs guarantee a connection via a suitable premium rate number whose scale of charges can vary widely.

The marketing of online content via your telephone bill is legal and can be of advantage to the user. Genuine dialers leave no room for doubt that they are used deliberately and intentionally by the user. They are only installed on the user's computer subject to the user's consent, which must be given via a completely unambiguous and clearly visible labeling or request. The dial-up process of genuine dialers is clearly displayed. Moreover, genuine dialers tell you the incurred costs exactly and unmistakably.

Unfortunately there are also dialers which install themselves on computers unnoticed, by dubious means or even with deceptive intent. For example they replace the internet user's default data communication link to the ISP (Internet Service Provider) and dial a cost-incurring and often horrendously expensive 0190/0900 number every time a connection is made. The affected user will probably not notice until his next phone bill that an unwanted 0190/0900 dialer program on his computer has dialed a premium rate number with every connection, resulting in dramatically increased costs.

To protect yourself generally from unwanted 0190/0900 dialers, we recommend that you ask your telephone provider directly to deny access to these numbers.

AntiVir recognizes the cost generating dial-up programs known to him by default. If you have activated the option "Dialer (DIALER)" under "Unwanted programs" in the configuration menu of AntiVir, you will receive a warning whenever AntiVir finds something. You now have the option of simply deleting the unwanted 0190/0900 dialers. But if this nevertheless is a desired dial-up program, you can declare it as an exception file in the main program and this file will consequently not be analyzed any longer. In the AntiVir Guard you have the possibility to disable the dialer recognition in the configuration dialogue under <u>Unwanted programs</u>.

Games (GAMES)

There is a place for computer games - but it is not necessarily at work (except perhaps in the lunch hour). Nevertheless, with the wealth of games downloadable from the internet, a fair bit of mine sweeping and Patience playing goes on among company employees and civil servants. Email games are also becoming increasingly widespread, with numerous variants in circulation from simple chess games to "Fleet Maneuvers" (including torpedo battles). The relevant moves are sent via mail programs to partners who then answer them in turn.

Studies have shown that the number of working hours devoted to computer games has long reached

economically significant proportions. It is therefore not surprising that more and more companies are considering ways of banning computer games from workplace computers.

Through its extended scanning and identification routines, AntiVir is capable of detecting games and eliminating them as unwanted programs. If you have activated the option "Games (GAMES)" under <u>Unwanted programs</u> in the configuration menu, you will receive an appropriate warning whenever AntiVir reports a find. All you have to do now is press delete - and the game is up in the truest sense of the word!

Jokes (JOKES)

Jokes are merely intended to give someone a fright or provide general amusement without causing harm or reproducing. When a joke program is loaded, the computer will usually start at some point to play a tune or display something unusual on the screen. Examples of jokes are the washing machine in the disk drive (DRAIN.COM) or the screen eater (BUGSRES.COM).

But beware! All symptoms of joke programs may also originate from a virus or Trojan. At the very least the user, will get quite a shock or be thrown into such a panic he may do real damage.

Through its extended scanning and identification routines, AntiVir is capable of detecting jokes and eliminating them as unwanted programs. If you activate the option "Jokes (JOKES)" with a tick under <u>Unwanted programs</u> in the configuration menu, you will be notified accordingly of any findings.

Security Privacy Risk (SPR)

Software that maybe is able to compromise the security of your system, initiate unwanted program activities, damage your privacy or spy out your user behaviour and might therefore be unwanted.

AntiVir is able to detect "Security Privacy Risk" Software. If you have activated the option "Security Privacy Risk (SPR)" under <u>Unwanted programs</u> in the configuration menu, you will receive a corresponding warning whenever AntiVir reports a find.

Backdoor Clients (BDC)

In order to steal data or manipulate computers, a backdoor server program is smuggled in unbeknown to the user. This program can be controlled by a third party using backdoor control software (client) via the internet or a network.

AntiVir is able to detect "Backdoor control programs". If you have activated the option "Backdoor Client (BDC)" under <u>Unwanted programs</u>, in the configuration menu, you will receive a corresponding warning whenever AntiVir reports a find.

Unusual Runtime Compression Tools (PCK)

Files that have been compressed with an unusual runtime compression tool and that can therefore be classified as possibly suspicious.

AntiVir is able to detect "Unusual Runtime Compression Tools". If you have activated the option "Unusual Runtime Compression Tools (PCK)" under <u>Unwanted programs</u> in the configuration menu, you will receive a corresponding warning whenever AntiVir reports a find.

Double Extension Files (HEUR-DBLEXT)

Executable files that hide their real file extension behind a false one and that can therefore be classified as possibly suspicious.

AntiVir is able to detect "Double Extension Files" Software. If you have activated the option "Double Extension Files (HEUR-DBLEXT)" under <u>Unwanted programs</u> in the configuration menu, you will

receive a corresponding warning whenever AntiVir reports a find.

Virus Infection

This provides a brief introduction to the steps to take if AntiVir Guard finds a virus, for example. Please note that there are some limits to the functionality of the AntiVir PersonalEdition Classic. Should you require antivirus software for other platforms or an extended range of functions, we would recommend the version <u>AntiVir ProfessionalEdition</u>.

If AntiVir Guard detected a virus ...

1. Don't panic and beware calm!

AntiVir Guard has done all the important jobs automatically if it is configured correctly. If you tried to access or to start an infected file, it will be disinfected or moved or the access to this file will be denied. After a successful disinfection, you can work with that file as usual. If a disinfection is not possible, the file will be normally moved to the quarantine directory and you'll get a warning.

2. Follow the antivirus instructions step by step, don't rush the things!

Now, it is important to check your complete workstation and all possibly infected floppy disks for viruses. It would be a good choice to let AntiVir do this job since it has already been installed on your system. Please try to disinfect all infected files and boot records on your hard disk and all floppy disks. Ask your dealer or call the H+BEDV Datentechnik GmbH if you need any assistance. Possibly it would be a good idea to activate the <u>automatic repair option</u> inside AntiVir Guard. If AntiVir or AntiVir Guard is not able to disinfect the file, please send us a copy for further analysis. We will provide you with a solution as fast as possible. At least, try to investigate where the virus did come from. Check your anti-virus strategy if needed to beware of further infections.

3. Inform your colleagues, your boss and your business partners!

It is not a very pleasant job, however information is very important in such cases. Especially, if the virus has been imported from outside your site. Please inform your colleagues, your boss or your security manager about the infection!

4. New, unknown viruses and suspicious files

Please send new viruses and suspicious files as an encrypted archive file attached to an email to <u>virus@free-av.com</u>. Please don't for get to mention the password and a few comments about the attached file in your mail.

Windows® XP Security Center

- From Windows® XP Service Pack 2 on -

In General

The Windows Security Center checks the status of a computer with emphasis on three important security aspects.

- Firewall
- Automatic Updates
- Virus Protection

If there is a problem with one of those important points (for example: an older antivirus program), the security center will send out a warning and will recommend a solution as to how you can protect your computer in a better way.

The security center and AntiVir PersonalEdition Classic

You can receive following notices from windows security center with regards to your virus protection.

- Virus protection NOT FOUND
- Virus protection OUT OF DATE
- <u>Virus protection ON</u>
- Virus protection OFF
- <u>Virus protection NOT MONITORED</u>

Virus protection NOT FOUND

This notice of Windows security center will show when it has not found any antivirus software on your computer.



Note:

Install AntiVir PersonalEdition Classic on your computer to protect it from viruses and unwanted programs.

Virus protection OUT OF DATE

If you have had already installed Windows XP Service Pack 2 and then install the AntiVir PersonalEdition Classic the first time ontop of that, or you install Windows XP Service Pack 2 onto a system on which already AntiVir PersonalEdition Classic exists, then you will see following message:



Note:

In order for windows security center to recognize the AntiVir PersonalEdition Classic as up-to-date it is definitely necessary to perform an update. You update your system performing an AntiVir Internet Update.

Virus protection ON

After installing the AntiVir PersonalEdition Classic and following with an update you will receive following message:



Now AntiVir PersonalEdition Classic is up-to-date and the AntiVir Guard is activated.

Virus protection OFF

Following message will appear when you de-activate AntiVir Guard or when you turn off the AntiVir Service.

۲

Note:

To activate the AntiVir Guard, start the AntiVir Guard control program. In the menu: "File | Activate AntiVir Guard" should be checked. You will also be able to see whether the AntiVir Guard is activated when the red umbrella in your task-menu is opened up.

▶ If need be to activate the AntiVir Service, do as follows: Select the "Start" button, and then "Settings | Control Panel" and activate the applet "Services" with a double-click (under Windows 2000 and Windows XP you will find the service applet in the subfolder "Administrative Tools"). Now look for the entry "AntiVir Service". The startup type must be "automatic", status must be "Started". If needed, please start the service manually by selecting the appropriate line and clicking the "Start" button. If an error occurs, please check the event log.

Virus protection NOT MONITORED

If you receive following message from the windows security center, then you have chosen to monitor your antivirus software yourself.



Note:

Windows Security Center is supported by the AntiVir PersonalEdition Classic. At any time though, you will be able to activate this option by choosing "Recommendations..." in the menu.

Note:

Even though you have installed Windows XP Service Pack 2 you will need an additional virus protection solution as for example, the AntiVir PersonalEdition Classic. Although Windows XP Service Pack 2 monitors your antivirus software, it does not contain any antivirus functions. Therefore you would NOT be protected from any viruses or other Malware, unless you have an additional virus protection solution.