Virus_CheckerII

Alex van Niel

Virus_CheckerII ii

COLLABORATORS					
	TITLE : Virus_CheckerII				
ACTION	NAME	DATE	SIGNATURE		
WRITTEN BY	Alex van Niel	April 13, 2022			

REVISION HISTORY				
NUMBER	DATE	DESCRIPTION	NAME	

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Chapter 1

Virus_CheckerII

1.1 Virus_Checker II Help

```
Virus_Checker, Copyright © 1990-1995 by John Veldthuis
    Virus_Checker, Copyright © 1996 by David Dustin
Virus_Checker II, Copyright © 1997/1998 by Alex van Niel
            Version of this release is 1.10
      What is Virus_Checker II
      ~Important~notes~~~~~
              Please Read this
      ~Shareware~Notice~~~~
              Virus_Checker II is not free
      ~Registration~~~~~~
              Fill me out and mail me
      ~Danish Registration~~
              Fill me out and mail me
       UK Registration
              How to register easy when you live in the UK
      ~Security/PGP~~~~~~
              How do I know this is not a virus
       PGP Key Servers
              How to get my public PGP key
       ~Main~Window~~~~~~~
              Main Virus_Checker II window
      ~Command~Line~Options~
```

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```
Start Virus_Checker II from SHELL
~Icon~ToolTypes~~~~~ ~
       ToolTypes Virus_Checker II uses
\verb|~Workbench~AppIcon~~~~
       Drag and Drop checks
~Files~Needed~~~~~~
       Files required by Virus_Checker II
~Localization~~~~~~~
       Yep Virus_Checker is locale aware
~Installing~~~~~~
       How to install Virus_Checker II
~$4eb9~Link~Virus~~~~
       SPECIAL NOTE ON THIS VIRUS
~Archives
       Checking into Archives
~Arexx~Port~~~~~~~
       Arexx commands
VC II Related
       Virus_Checker II Related Addresses,
                       where and how to get it
Frequently Asked Questions
       Questions people asked me the most
Hints & Tips
       Hints and Tips for VirusCheckerII
~Disclaimer~~~~~~
       And now for something completely different
~Author~Info~~~~~~
       About the Author
~Credits~~~~~~~~
       Thanks Guys
~History~~~~~~~~
       How things got to here
History of Brainfile
       History of the Virus_Checker brainfile
To Do/Future
       What will come and what great plans I have
```

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* = changed

1.2 Presentation

This piece of software is Shareware !

Virus Checker II

Virus_Checker, Copyright (c) 1990-1995 by John~Veldthuis Virus_Checker II, Copyright (c) 1997/1998 by Alex van Niel

(vht-nl@dds.nl)

Virus_Checker II is a program that can be used on any Amiga that is running Workbench 2.04 or better. Versions BEFORE 7.0 will run on any Amiga regardless of the Workbench. Yep it should even work on 1.1

Virus_Checker II is designed to hunt out Amiga viruses and kill them dead. It also scans memory on startup and checks all suspect vectors. It also checks certain memory locations every 2 seconds for infection. It is also possible to use VirusChecker online with a BBS to check incoming archives IMMEDIATELY. This can be done by using the Rexx port of Virus_Checker II in combination with the extraction tool (ArcExtract) which in combination with the Archive Options feature can handle ANY archiver you desire.

You will be able to use the program without reading this file but for best advantage you should read it all. This might prevent certain problems from occuring or might help you solve certain problems.

Any comments or problems with any of the documentation or the program itself are welcome; if you can't get electronic mail to me, please feel free to drop me a note via the overland

mail~address

given

below instead.

Virus_Checker II is written in 100% Assembly code using Cygnus Ed, Macro68, Directory Opus 5.8 Magellan II and Debugged using Enforcer, Segtracker, Mungwall, Sushi, TNT and Amiga_E.

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1.3 important

Some important notes for Virus_Checker

The old keyfile that was valid for versions 1.0 of Virus_CheckerII and 8.4 and down of Virus_Checker is NO LONGER VALID!

Some registered users have already received a new keyfile which unlocks the special features. They don't need to contact me.

The old keyfile is now considered a cracked/bad keyfile and is treated as such. You will be able to acces the Archive Options, but you won't be able to check into archives, so it won't do anything. If you are a registered user and don't have the new keyfile, please feel free to contact me. Already registered users can get a free update (excl. possible postage and package if not send through e-mail) from me personally. To do this, fill out the reg. form again with the data you send to John and if it has changed since then, also add the current valid data (in case you moved for instance).

If you would like to receive your keyfile through e-mail, then please also add you pgp public key, so I can encode it and send it to you as soon as possible.

Virus_Checker II will pick up all the files that it requires from at least 2 places. It will first try PROGDIR: then the alternative place. Virus_Checker will save any of the files it needs to back from where it read it from.

See Virus_Checker II
Files
for details

Virus_Checker II is able to detect older (and some newer) viruses through the use of the Xvs library. If you want to benefit from this new feature then you need to go into the options window and turn the usage of the xvs library on.

By default xvs is turned ON, BUT! if you are upgrading Virus_CheckerII you are likely to have a config already. This means that Xvs is per default turned OFF. If you haven't saved the config of Virus_CheckerII before, xvs is turned ON.

If you are not sure if it is turned on or off, or if you don't understand what I am trying to explain, then see the $\$

Options Window

for

more information. And check out the settings of Virus_CheckerII.

Please send bug reports/suggestions/ideas/whatevers to vht-nl@dds.nl

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1.4 Shareware Notice

This program is SHAREWARE.

Virus_Checker II for me is mainly a hobby but it does cost quite a bit. Therefore I took the decision to make Virus_Checker II SHAREWARE.

The cost is a very small US\$20 or NFL 40. For this you get some key details that will unlock a few features in Virus_Checker II. The future key is only valid from VirusChecker II version 2.0 and up. If for some reason, hackers are able and willing to crack the key however, already registered users will have to get a new keyfile. This 'update' will be completely free (except for possible postage and package).

The best way to send this to me is in cash. I prefer NFL (dutch money) because I don't have to change that at the bank. EuroCheques are the only cheques I can accept since the bank here charges really much for foreign cheques (not euro). If you send a cheque, please put dutch guilders (NFL) on it and not dollars, this will save me the currency change costs.

If you cannot send cash or eurocheques then please send a bank draft drawn on a major bank. I cannot accept postal money orders. Our banks will just not accept them.

For my e-mail/postal adddress refer to the ${\tt Author{\sim}Info}$

And please, include YOUR e-mail address if you send me letters.

If you are in a hurry to get your keyfile and have an internet e-mail address and have a PGP public key then e-mail me your public key and I can send the keyfile afap (as fast as possible :)) over the internet.

Please fill out the

Registration

form and mail

it to me with payment Please make sure that name and address is clear as it takes ages sometimes to decypher some peoples scrawls.

1.5 Registration

****	*****	******	******
**	Virus_Checker	II Registration Form	**
+++++	+++++++++++	+++++++++++++++++++++	. + + + + +

Send this form to:

Alex van Niel B. Holiday str. 116 2551 WK Den Haag Netherlands

e@mail:

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vht-nl@dds.nl First Name: _____ Last Name: ____ Street: City: ____Post Code: __ County: Country: Email: New Registration: No/Yes Viruschecker I Registration: No/Yes ******************* If you were a Virus checker I registered user and had registered, could you tick above to show this? Registration of Virus_Checker II will unlock a few features that are present in Virus_Checker II that will not work unless you have a key. At present this is the ability to check files inside LHA/LZH files. But will be expanded, viruschecker is supposed to become a full online BBS virus checking tool and those features will be unlocked by a keyfile. You will receive in the mail (or email if you have a PGP public key) a keyfile which will now be valid for most of the VirusChecker versions. The cost of the Shareware fee is \$20 or NL40,-. If you require the keyfile via snail mail there will be a \$1.50 or NL 3,- P+P charge, this also applies to re-registration. Please add this P+P charge to the fee when you send it to me, so I do not need to ask you for it afterwards. ****************** Signature Date *******************

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1.6 Danish Registration

Virus Checker Registreringsformular

Ja, send mig straks mine personlige koder, saa jeg kan bruge Virus CheckerII fuldt ud.

Personlige data (disse data vil blive opbevaret paa elektronisk form af Virus Help Team Denmark, og Alex van Niel. De videregives IKKE).

FORNAVN	:
EFTERNAVN	:
GADE	:
POSTNUMMER	:
BY	:
EMAIL (evt.)	:
TLF (evt.)	•

Prisen er dkr. 140,-, som jeg vedlaegger paa check, eller i kontanter (BEMAERK: Virus Help Team Denmark paatager sig intet ansvar for kontanter der ikke er sendt anbefalet).

Leveringsform, afkryds venligst:

- O Send mig koderne i et almindeligt brev.
- O Send mig koderne til min Internetadresse (PGP kodet)
- O Send mig koderne crash til min fidonetadresse (PGP kodet).

Koderne vil blive leveret saa hurtigt som muligt, men det kan tage op til 4 uger at behandle registeringen.

OBS!! Hvis koderne skal sendes via email vil brevet blive kodet med PGP, saa send et netmail med din publickey (til enten hlau@scientist.com eller 2:237/30.2).

Jeg er inforstaaet med ovenstaaende samt at de tilsendte koder KUN er til personligt brug.

Formularen sendes til:

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Henrik Lauridsen Baunebakkevej 4 1 th 2650 Hvidovre

1.7 UK Registration

UK Registration

Don't you just hate going to the bank, changing your UK pounds to foreign currency paying more then the actual registration fee? I myself like to avoid going to the bank when it is not extremely necessary since client friendliness is something they have not written in their dictionaries. So why bother? Thanks to Paul Compton you can register VirusCheckerII the easy way, just contact him, he will contact me and after paying him in UK pounds, you will be a fully registered VirusCheckerII user within days.

But how does it all start? Well, there are two possibilities:

1) you are an already registered user of VirusChecker

or

2) you want to become a registered user of VirusCheckerII

In the first case, you probably have registered yourself with John Veldthuis and are now wondering if you are beeing supported by me. Well, as I mentioned in the

ShareWare

section, every user that has registered him or herself with John, can get his/her new keyfile for free. You then only have to fill out the request form below, contact Paul, tell him that you are a already registered user and send the form either printed or digitally to Paul Compton. He will then send it to me, I will check the data you filled in.

In the second case, you will have to contact Paul Compton and agree upon a way of payment. Then you will have to send the completely filled out request form that you can find below to Paul. After I have received your request form and heard from Paul that you have payed your fee, you will receive the keyfile. This will be done either through e-mail, Paul's BBS or by snail-mail (You will have to pay for the Postage and Package however).

In short:

I suggest you fill out the registration request form you find below, contact Paul Compton and print the request form below out, or send it digitally to him. Here is how you can reach him:

You can call his Bulletin Board System (BBS):

Elevate BBS +44 (0) 1329319028

Write a netmail to the following address:

2:251/18.0@Fidonet

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Write an e-mail to t	the following address:
pwcomp@elevate.c	demon.co.uk
Or write to his sna	il mail address at:
Paul Compton 36 Priory Road Fareham Hants PO15 5HT UK	
Paul also has a webs	site, why don't you take a look at his site?
His URL is: www.elevate.demo	on.co.uk
**	**************************************
Fa	aul Compton 6 Priory Road, areham. ants. PO15 5HT
р	wcomp@elevate.demon.co.uk
ВІ	BS Tel.No. 44(0)1329319028
First Name:	Last Name:
Street:	
City:	
County:	Post Code:
Country:	
Email:	
New Registration: No	o/Yes
Viruschecker I Regis	stration: No/Yes

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If you were a Virus checker I registered user and had registered, could you tick above to show this?

Registration of Virus_Checker II will unlock a few features that are present in Virus_Checker II that will not work unless you have a key. At present this is the ability to check files inside LHA/LZH files. But will be expanded, viruschecker is supposed to become a full online BBS virus checking tool and those features will be unlocked by a keyfile.

You will receive in the mail (or email if you have a PGP public key) a keyfile which will now be valid for most of the VirusChecker versions.

The cost of the Shareware fee is £13:50. If you require the keyfile via snail mail there will be a £1:00 P+P charge, this also applies to re-registration.

Signature	Date
**********	*******

1.8 Security

All versions of Virus_Checker II since 6.44 have PGP sig files in the archive. This enables pgp to check that the file is in fact the same one I released.

Below you will find my signed public key. Save this to a file and then enter pgp < filename > to add it to your keyring. Follow the PGP instructions to add it.

If you do not trust this key (it can be substituted by someone) then get my current key from one of the

pgp key servers

my pgp from me personally through e-mail.

To check that the signature matches the file simply do PGP <filename>.sig <filename>
PGP will warn you if the signature does not match the file.

An example of this is a the hoax version of 6.6 which quick formats drives. If you had done the test above it would have told you it was fake.

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Virus_Checker II also has it's own internal checking for changes as well. Again this is not 100% but guards against the simple changing of version numbers. It also means it takes a better hacker to change the checksums.

Virus_Checker II will warn you of both checksum errors on itself and on the file VirusChecker.brain which holds the most recent virus recog and removing routines.

Public Key details:

Type Bits/KeyID Date User ID pub 1024/F47EFCF1 1997/12/25 Alex M. H. van Niel <pinkie@dds.nl>

----BEGIN PGP PUBLIC KEY BLOCK----

Version: 2.6.3i

Comment: Requires PGP version 2.6 or later.

mQCNAzSiq38AAAEEAK6uPZPDGxhgKfZqIbFWstCt5QsSRQGLlF++E/rlAbWWWaip a8vSfQDcy96+QOcmFMWIkL58YJis1wZj06Fenw+8WrDsPcizWsSORX+8h8opjqop R3oO133uI4EnmczpyjI8GhA75D46fHiI1KyZrarBKfdmUXHSP4GFUWH0fvzxAAUR tCNBbGV4IE0uIEguIHZhbiBOaWVsIDxwaW5raWVAZGRzLm5sPokAlQMFEDSiq4CB hVFh9H788QEB87AD/0YTqzc7JhUH05Ll5OkHciep8keTg893xe+zAMNhB9ssa9yM NMXZ+GYQ3mzzZTLCB/9E8E542KVLMZ5Cevdb/nilKJyR4CUuWjQo7BnUuBnESbLA vK1M0Bfu3rEkKUY786ZupzBMNEjA2cWyq8szApPDbO9bLw3AtTDKcCPDrQkD

----END PGP PUBLIC KEY BLOCK----

1.9 PGP Key servers

PGP Public Keyservers

There are PGP public key servers which allow one to exchange public keys running through the Internet and UUCP mail systems.

NOTE!

This service is NOT supported in any way whatsoever by the schools or organizations on which these servers run. It is here only to help transfer keys between PGP users. It does NOT attempt to guarantee that a key is a valid key; use the signators on a key for that kind of security. This service can be discontinued at any time without prior notification.

Each keyserver processes requests in the form of mail messages. The commands for the server are entered on the Subject: line.

To: pgp-public-keys@pgp.mit.edu From: johndoe@some.site.edu Subject: help

Sending your key to ONE server is enough. After it processes your key, it will forward your add request to other servers automagically.

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For example, to add your key to the keyserver, or to update your key if it is already there, send a message similar to the following to any server:

To: pgp-public-keys@pgp.mit.edu
From: johndoe@some.site.edu
Subject. add

Subject: add

----BEGIN PGP PUBLIC KEY BLOCK----

Version: 2.6.2i

<blan blah blah>
----END PGP PUBLIC KEY BLOCK-----

COMPROMISED KEYS: Create a Key Revocation Certificate (read the PGP docs on how to do that) and mail your key to the server once again, with the ADD command.

Valid commands are:

Command Message body contains

ADD Your PGP public key (key to add is body of msg) (-ka)

INDEX List all PGP keys the server knows about (-kv)

VERBOSE INDEX List all PGP keys, verbose format (-kvv) GET Get the whole public key ring (-kxa \star) GET <userid> Get just that one key (-kxa <userid>)

MGET <userid> Get all keys which match <userid>

LAST <n> Get all keys uploaded during last <n> days

Examples for the MGET command:

MGET michael Gets all keys which have "michael" in them MGET iastate All keys which contain "iastate"

MGET 0AF605A5|683A738B Those two keyids

If you wish to get the entire key ring and have access to FTP, it would be a lot more efficient to use FTP rather than e-mail. Using e-mail, the entire key ring can generate a many part message, which you will have to reconstruct into a single file before adding it to your key ring.

As of 21-Apr-95, these sites are running this system:

pgp-public-keys@pgp.mit.edu
Derek Atkins <warlord@mit.edu>

pgp-public-keys@pgp.iastate.edu Michael Graff <explorer@iastate.edu>

pgp-public-keys@burn.ucsd.edu
Andy Howard <ahoward@ucsd.edu>

pgp-public-keys@fbihh.informatik.uni-hamburg.de
Vesselin V. Bontchev <bontchev@fbihh.informatik.uni-hamburg.de>

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```
\verb"public-key-server@martigny.ai.mit.edu"
    Brian A. LaMacchia <public-key-server-request@martigny.ai.mit.edu>
    pgp-public-keys@pgp.ox.ac.uk
    Paul Leyland <pcl@ox.ac.uk>
    pgp-public-keys@dsi.unimi.it
    David Vincenzetti <vince@dsi.unimi.it>
    pgp-public-keys@kub.nl
    Teun Nijssen <teun@kub.nl>
    pgp-public-keys@ext221.sra.co.jp
    Hironobu Suzuki <hironobu@sra.co.jp>
    pgp-public-keys@sw.oz.au
    Jeremy Fitzhardinge <jeremy@sw.oz.au>
    pgp-public-keys@kiae.su
    <blaster@rd.relcom.msk.su>
    pgp-public-keys@srce.hr
    Cedomir Igaly <cigaly@srce.hr>
    pgp-public-keys@pgp.pipex.net
    Mark Turner <markt@pipex.net>
Sites accessible via WWW:
    http://martigny.ai.mit.edu/~bal/pks-toplev.html
    http://ibd.ar.com/PublicKeys.html
Key server keyrings accessible via FTP:
    ftp://pgp.iastate.edu/pub/pgp/public-keys.pgp
    ftp://pgp.mit.edu/pub/keys/public-keys.pgp
    ftp://burn.ucsd.edu/Crypto/public-keys.pgp
    ftp://alex.sp.cs.cmu.edu/links/security/pubring.pgp
    ftp://ftp.informatik.uni-hamburg.de/pub/virus/misc/pubkring.pgp
    ftp://ftp.dsi.unimi.it/pub/security/crypt/PGP/public-keys.pgp
```

1.10 Main Window

Main Window and short intro

When Virus_Checker II starts up it will do a number of things before you even see anything appear. First thing it does is initialise itself and then checks itself for changes that have been made. It then loads the files it needs and checks them. Next it checks memory for any infection. Next on the list is to see if the user gave it a file to scan. If yes then it scans these file/files. Next it checks the first file in s:startup-sequence for any viruses. This is a common place for infection. Last thing it does is check any floppy disks that may be in the drives.

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At this stage the main window will open. It will not open if you told it not to though. The main window can open in 2 states. Full or ICON mode.

At this stage the main window will open. It will not open if you told it not to though. The main window can open in 2 states.

Icon Mode

Full Mode

1.11 Icon

The ICON state is basically just a TitleBar.

Closebutton

Clicking on the close gadget will make all the open Virus_Checker II windows close. This does not actually stop Virus_Checker II but just makes all the windows close. Virus_Checker II is still on guard.

ToBack

Clicking on the ToBack gadget will send the $Virus_Checker\ II\ Main\ window\ behind\ all\ the\ other\ open\ windows.$

RME

There is no Zoom gadget however, clicking on an active Title Bar with RMB activates the Zoom gadget and opens the Title Bar in Full Mode.

1.12 Full

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Show Vectors
File/Dir Watch
Scan Files

Options Format Protection Options Archive Options

> Check Now Quit

MENUS

To access Menu, VC II must be in Full Mode.

Project/File Scan

This menu will bring up the Scan Requester so that you can enter a file or directory name to scan for viruses.

Project/Full Memory Check

This menu will cause Virus_Checker II to do another complete memory check. This is the same one that is done at start up.

Project/Vector Show

This menu will cause Virus_Checker II to open a scrollable window with information about the system vectors. See $\mbox{Q}\{$ "Vector Show Options" link " $\mbox{$\leftarrow$}$ VectorShow" $\mbox{O}\}$ for more information.

Project/Save Config

This menu will cause Virus_Checker II to save it's current configuration to it's configure file.

Project/Stats

This menu just gives you some data on the disks checked, files scanned and viruses found since it was started.

Project/About

This menu tells you what version you are using of different things.

Project/Quit

Causes Virus_Checker II to stop and remove itself from memory.

Window/Snapshot window

This menu takes a snapshot of Virus_Checker II's current window position and saves it to it's internal data table. If you then select Save Config then Virus_Checker II will open up in the state that you snapshoted it in.

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1.13 Options

Virus_Checker II Options Window

	3			
Use Window Ignore BB Read Error Unpack & Check into Archives Check DF0 BootBlock Check DF1 BootBlock Check DF2 BootBlock Check DF3 BootBlock Scan Watch Window		[[@ [[[[]	AppIcon On Check DF0 Full Check DF1 Full Check DF2 Full Check DF3 Full
 PopUp HotKey	+	om	mai	nd shift help
Temporary Directory Path&Name of LogFile Default Scan Path	S:	Vi		TEMPARC/ sChecker.logfile [] Enable
 Auto Repair		+		
 Save~Options 		+ +		Close Window

Use XFD Master

Ignore Capture Vectors
Use Window

Use BootBlock.library Ignore BB Read Error

Format Protection Unpack & Check into Archives

AppIcon On Check DFO BootBlock

Check DF0 Full Check DF1 BootBlock

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Check DF1 Full Check DF2 BootBlock

Check DF2 Full Check DF3 BootBlock

Check DF3 Full Scan Watch Window

> Arexx Scan Window Start Iconified

Check files for Bootblock viri Use Xvs.Library

PopUp HotKey

lcommand shift help

Tempory Directory

RAM: VCTEMPArc/

Path&Name of LogFile

S:VirusChecker.logfile

Enable
Default Scan Path
AV:

Auto Repair

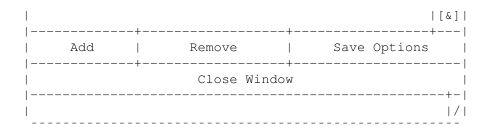
Save~Options Close Window

1.14 Watch

Watch Files/Dirs

	II Watch	 []	
+	Files Watched	+		
:c/LoadWB :c/assign :c/conclip :c/execute :c/iprefs :c/list				 [] ^

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String Gadget

&

Add Remove Save Options

Close Window

ANYTHING alters ANY file on a hard drive whether it is a new virus or a badly written installer that adds something to the startup-sequence or over-writes a newer version of a library or handler etc.

It is recommended that the following files in the hard drive C and S directories be added to File/DIR Watch so that in the event that a new link virus invades the system the user will be instantly notified. Being a new virus VC will not be able to deal with it BUT, if a note is made of the name/s of the infected file/s, the user can then save the files to disk and send them to

me

 $\,$ and then replace the infected files on the hard drive from your original workbench disks.

```
LoadWB - assign - conclip - execute - iprefs - list - mount
Startup-Sequence - User-Startup
```

It is also recommended that a selection of the most used programmes are included in the File/DIR Watch list.

1.15 string

string

This string gadget is used to enter the name of the file or directory to be watched. If you selected a name in the ListView gadget then the name will automatically be put in here as well.

1.16 &

&

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This gadget will bring up the ASL File Requester and you can enter a file or directory to watch. Selecting it will automatically enable the string gadget and enter the dir/file name in there. Then simply hit the return key to enter the name.

1.17 Add

Add

Clicking on this gadget will activate the string $\qquad \qquad \text{gadget above it and} \\ \text{allow you to enter the name of a file or directory to watch}$

1.18 Remove

Remove

Clicking on this gadget will delete the name from the list of watched files/directories that is specified in the string gadget above it.

1.19 Option Save

Save Options

This will save all the options to the file PROGDIR: Virus_Checker.config or S: Virus_Checker.config depending on where it was loaded from.

1.20 Option CloseWind

Close Window

Pretty obvious what this one does. Closes the window

1.21 Scan

Scan Files

Clicking on this button will bring up the ASL Requester. You can then select a drive/directory/file to check for viruses.

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Clicking on cancel will cause the scan to be aborted.

Click on Okay once you have selected what you want scanned.

1.22 Quit

Quit

Pretty obvious what this button does

1.23 Option XFDMaster

XFDMaster

Turning this Checkbox gadget on will cause Virus_Checker II to use the xfdmaster.library. This library is used to uncrunch files that are packed to save space. A virus could be packed inside one of these files. And if the so called 4eb9-methods are used to link two files together, then the library is used to unlink these files and if the linked files are crunched as well, then these files will also be uncrunched.

1.24 Option UseWindow

Use Window

Setting this option causes Virus_Checker II to open it's main window when it starts up. With it off the window will not open

1.25 Option IgnoreBB

Ignore BB Read Error

By turning this Checkbox gadget on it will tell Virus_Checker II to ignore putting up a requester when it can't read a BootBlock from a disk. This is extremely handy if you use MSDos disks as Virus_Checker II cannot read them normally

1.26 Option Unpack

Unpack & Check into Archives

Turning this Checkbox gadget on/off causes Virus_Checker II to unpack archives which have been specified by using the Archive Options

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window and automatically check inside for viruses. This option is only active when you are a registered user.

1.27 Option DFxBB

Check DFx Bootblock

Selecting these Checkbox gadgets tells Virus_Checker II to check the bootblock and the first file in the startup-sequence, plus a few other special files for viruses on any disk inserted into a floppy

1.28 Option Scan

Scan Watch Change

Selecting this Checkbox gadget tells Virus_Checker II to automatically scan any file or Directory that is being

watched

by Virus_Checker II

should it change

1.29 Option Capture

Ignore Capture Vectors

Setting this Checkbox gadget tells Virus_Checker II to ignore anything in the capture vectors. These vectors are used to survive reboots so viruses usually go for them.

1.30 Option UseBBLib

Use BootBlock.library

Setting this Checkbox gadget tells Virus_Checker II to use the BootBlock.library when checking Bootblocks for viruses. This library knows about some viruses that Virus_Checker II does not so it is best left on.

1.31 Option DFxFull

Check DFx Full

Selecting these Checkbox gadgets compliments the bootblock checks. If selected and a floppy is put in the drive then Virus_Checker II will automatically start scanning the whole disk for viruses.

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1.32 Option

Check Files for BootBlock viruses
Selecting this CheckBok gadget will activate the checking for BootBlock
viruses in "normal" files. This has especially been added for Anti-Virus
Teams, the regular user does not need to atcivate this since all current
known viruses do not save their code to a bootblock structured file.

Virus_CheckerII does not check EVERY file deeply for bootblock viruses. It first tries to identify if it is a bootblock file by testing the first three bytes for the occurance of the string 'DOS'. If present, this file is considered a bootblock, it is checked for BB viruses, if none are found, the file is normally checked for Link and File viruses.

1.33 Option HotKey

Popup HotKey

This is the key combination that is used to POP the Virus_Checker II main window open if it is not open already.

1.34 Option TempDir

Tempory Directory

This string gadget is only of use to registered users. When unpack.library looks into LHA/LZH files it requires a tempory directory to do so. This is that directory.

WARNING: WARNING: VirusChecker II deletes anything in this directory when it removes it's files so make sure that nothing of importance is in them. You have been warned.

1.35 Option Logfile

Path&Name of LogFile

This option specifies where the logfile (if enabled) is created. The full path and filename should be specified, in the future this will be used as a base filename so increasing numbers or dates/times will be placed behind it so not every logfile is destroyed.

The enable button behind it, enables or disables the logfile feature.

1.36 Option Default Scan Drawer

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Default Scan Drawers

This option let's you specify the default drawer with which the requester pops up when you press the Scan button in the main window. This will NOT change when you select a different drawer in the requester, not anymore, if you want it changed, use this gadget to change the default drawer.

1.37 Option Save

Save Options

This will save all the options to the file PROGDIR: Virus_Checker.config or S: Virus_Checker.config depending on where it was loaded from.

1.38 Option CloseWind

Close Window

Pretty obivous what this one does. Closes the window

1.39 Option ArexxScan Window

Arexx Scan Window

Setting this button will tell Virus_Checker II to open the Scan display window when scanning files by ARexx. Turning it off will not see the files as they are scanned.

1.40 Option Start Iconified

Start Iconified

Selecting this CheckBox will cause Virus_CheckerII to NOT open it's main window after startup but only a mere titlebar.

1.41 Option Applcon On

AppIcon On

Turning this gadget on will allow Virus_Checker II to create an AppIcon on your Workbench. Workbench has to be running before Virus_Checker II so that the AppIcon can be made. However if you start Workbench after Virus_Checker II has been started you can get Virus_Checker II to create an AppIcon by turning this option off (if needed) and then back on.

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1.42 Option Use Xvs.Library

Use Xvs.Library

Turning this gadget on will allow VirusCheckerII to use the virus detection routines which have been embedded in the Xvs Library used by and developed for VirusZ. It ensures that VirusCheckerII, can handle older viruses and viruses I have not had any time to add. The Xvs Library is just a temporary sollutions because the brainfile should ultimately hold all the routines it is now missing. This is a longterm plan and Xvs Library should help me to make coding a little less pressurised.

1.43 &

&

This gadget will bring up the ASL File Requester and you can enter a file or diretory to watch. Selecting it will automatically enable the string gadget and enter the dir/file name in there. Then simply hit the return key to enter the name.

1.44 string

This string gadget is used to enter the name of the file or directory to be watched. If you selected a name in the ListView gadget then the name will automatically be put in here as well.

1.45 Add

Add

Clicking on this gadget will activate the string gadget

above it and allow you to enter the name of a file or directory to watch

1.46 Remove

Remove

Clicking on this gadget will delete the name from the list of watched files/directories that is specified in the string gadget above it.

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1.47 CheckNow

Check Files Now

[·] Virus_ +	_Checker II 	CheckNow	[] +	[] +
•			·	1
				^
 				V
	L			[&]
Add	•	emove	Save Options	
Che	eck Now	 	Close Window	
		+		+- /

String Gadget

&

Add Remove Save Options

> Check Now Close Window

1.48 Check

Check Now

Selecting this gadget will start Virus_Checker II checking all files and directories listed in the Check Files Now Listview gadget.

1.49 VectorShow

Vector Show

This is a new option which will during the developement of VirusChecker II be extended, updated and refined.

This option has been added to the menu as well as to the main window for easy acces. It shows some important vectors and memory addresses that generally are frequently infected by viruses. Showing such an address does

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NOT mean that this position has been infected. For now just a few vectors are showed indifferent of a possible infection or not. In other words, these vectors are ALWAYS shown by VirusChecker II. This might soon change.

It also enables some advanced users to check these vectors manually so that they can identify possible future virusses/problems etc.

Remember, any serious problem like patching of LoadSeg() or DoIO() and the like are monitored and reported so there is little need to worry when finding different altered vectors.

VectorShow also shows the complete TaskList, the tc_launch, tc_switch and pr_pktwait (if available offcourse) these are the fields that should most of the time be zero. VirusCheckerII will search the memory for known viruses if it detects that these fields aren't zero but won't report it since most of the time changes to these fields are made by normal user programs.

One field that is not shown but IS watched is the \$6c(process). This field is patched by the HANF virus. If this field doesn't point to the address of the process then VirusCheckerII will check the memory for virus but won't notify you of this change since it is likely that normal user programs changes this field.

1.50 Format Protection Options

Format Protection Options

This feature has not been implemented yet but will be added very soon. This button will, in the future, open a options window for this new feature in which it will be possible to specify which device(s) to protect from formatting and probably also which unit and if any boot writes, formatting and RDBs should be protected.

The idea behind this feature is to prevent viruses from doing some really nasty jobs like formatting the harddisk, writing to the bot sector or removing the RDBs (which equals in some cases to formatting the HD, mostly indirectly because of unrecoverable disk information).

I can however not take any credit for this future feature (wow) since the idea itself came to me when I had used MCP (Master Control Program by Michael Knoke) which has this feature in itself. The routines which will be inserted to enable this feature came from Michael who also gave me permission to use these and also make them part of the ShareWare part of VirusChecker II. Sit tight, you probably won't be disappointed.:)

1.51 Archive Options

Archive Options

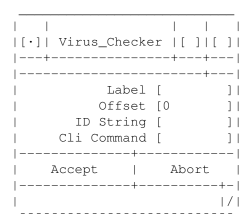
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[·] +-	Virus_Chec	ker	II 	Arch	ı [] []
						-+	
LHA						1 []
LZX							-
1							_!
						^	
1						V	′
] [
		-+					
1	New			Rem	nove		
		-+					
Sav	e Options						.
1						+	- I - / I
'							, I

This button gives you access to the Archive Options window which contains four buttons and a scrolling list. This window is only accessible if you are a registered user.

New

Clicking this button opens up another window with which you can add a new Archiver to the list.



ATTENTION:

You do NOT have to put the strings between two quotes since Virus_CheckerII knows it is dealing with a string and it knows where it ends.

Label

In this string gadget you can enter the label of the archiver entry. To add an archive entry successfully to the list this entry must be set.

Offset

In this integer gadget you can enter the offset of the ID string in the file. LHA for instance has it's ID string at offset 2 and LZX at offset 0.

This gadget defaults to 0 and does not have to be set.

ID String

This string gadget has to be set to create a successful entry. It holds the ID string used to identify an archive. LHA for instance has as ID string -1h and LZX has as ID string LZX

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Cli Command

This string gadget must definitely be set since it is used to unpack the archive. LHA for instance can be unpacked with the following cli command: LHA x -m -M -q "%s" "%s"

The first %s is the wildcard for the archive which has to be unpacked and the second %s is the destination directory.

Make sure the wildcards are placed between two " else the unpack command might get confused when dealing with path names like: Ram Disk:

Accept

Pressing this gadget will cause the data to be added to the list. If you forgot to set one or more string gadgets, Virus_Checker II will warn you and return you to the window with the data.

Abort

Pressing this gadget will (obviously) stop configuring the archiver and discard all entered data.

Remove

Pressing this gadget will cause a selected entry to be removed from the list.

Save Options

Pressing this gadget causes the list to be saved to disc. BEWARE Do NOT adjust the list (Virus_Checker.Arc) since manual editing may cause Virus_Checker II to crash or something far worst.

Close Window

Pressing this gadget causes the window to close.

When you have added or removed an entry from the list, have not saved the list and cause Virus_Checker II to quit (one way or another), Virus_Checker II will ask if you want to save the list or ignore the changes.

BEWARE!

Although this code has been optimised a lot, it is possible that your machine gets slowed down pretty bad because of this function. This is very likely when you have entered a lot of entries in the list, and/or if you have some kind of debugging and/or snoop task running. If you this is the case, then you can of course turn if off in the options window, or try to remove some of the entries, or quit the debugging/snoop task.

1.52 Auto Repair

Auto Repair

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	Link Check
[0000] Ignore	I
[0000] Delete	I
[@@@@] Remove	Virus
	File Check
[0000] Ignore	I
[0000] Delete	I
[] Disable	Requesters during File Scan
[] Disable	Requester(s) of Watch Function
	Close Window
	/

This feature is only available to registered users for now. It can be found in the Options Window where this button gives you acces to a window with switches concerning the requesters and automatic handling of viruses.

Auto Repair

As said, this button gives you acces to a window with various switches.

Auto Repair

This switch enables or disables the automatic handling of viruses. When enabled, the switches for automatic Link and File check handling will be unghosted. This switch can turn on or can turn off the complete auto handling feature.

When enabled it does not yet mean the automatic handling is active. The Other switches have to be set for automatic handling to get active.

Link Check

Ignore

When this switch is enabled, all files that are infected with a Link virus (like "Happy New Year 98" and so on) will be ignored. No repairing of the infected file is done. If a directory is scanned, a scan window has been opened, the file with the type of infection will be put in this window. No requester will open asking you if you want to ignore, delete or remove the virus.

Delete

The infected file will automatically be deleted and no requester will pop up when you enable this switch.

Remove

When this switch is enabled, the infected file will be cleaned automatically. No requester will pop up.

File Check

Ignore

An file that has been infected with a file virus, will be automatically ignored when this switch is enabled. No requester will pop up.

Delete

An file that has been infected with a file virus will automatically be deleted when this switch is enabled.

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No requester will pop up.

Disable requesters during File Scan

If this switch is enabled, all error requesters that can occur during a filescan will be disabled. If the scan window was not opened, a requester still pops up.

If a scan window was opened, the file on which an error occured is put in the window and a standard error message is mentioned. If you want to know the exact error message, you should disable this switch.

Disable requester of Watch window

If this switch is enabled, the requester that would normally pop up when a watched file is changed, will now be disabled.

1.53 Command Line Options

Command Line Options

Usage: Virus_Checker II U=UNPACKOFF/S,B=BOOTBLOCKLIB/S,N=NOWINDOW/S,CBB=CHECKRADBB/S,XFD/S,STDOUT/S,AUTOSCAN/S,CX_POPKEY/K,A=APPICONNAME/K,QUIT/S,D=DIR/M

Available options: -----

U=UNPACKOFF

This option turns off the unpacking of the archives. This can be also turned off using the Options Window.

B=BOOTBLOCKLIB

Using this option will tell Virus_Checker II to use BootBlock.library to check for bootblock viruses. There are many viruses in this library that Virus_Checker II does not know about so it is best to leave this on all the time anyway.

This can also be changed in the Options Window

N=NOWINDOW

This overrides the normal Virus_Checker II options and causes Virus_Checker II to run without opening it's window This option can be set in the Options Window and saved

CBB=CHECKRADBB

This option makes Virus_Checker II check the RAD: bootblock for any viruses. RAD: is a normal disk and can be infected as well.

XFD

This option turns on XFDMaster.library checking. It handles crunched files as well as linked files.

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STDOUT

This option works in tandem with the D=DIR/M keyword. If you give this option then Virus_Checker II will output anything it would normally display through a requester out throught the shell it was started from. This includes virus information and error messages.

AUTOSCAN

This option affects what happens when Virus_Checker II gets a message from AmigaDOS that a file or directory has been changed. If this option is given then Virus_Checker II will automatically scan the file/dir before telling you that it changed.

This option can be changed in the Option Window

CX POPKEY

Using this you can tell Virus_Checker II which key you wish to use to pop up the interface.

A=APPICONNAME

Using this you can tell Virus_Checker II what to use as a name for it's AppIcon

QUIT

This option can be used to make an already running Virus_Checker II quit

DIR

If you supply a directory or file using this option then Virus_Checker II will start scanning it as soon as it has started up.

1.54 Icon ToolTypes

Workbench ToolTypes

Virus_Checker II can also be started from Workbench either through it's icon or in the WBStartup drawer. In this case Virus_Checker II will then get it's commands through icon ToolTypes.

All of the ToolTypes are already in the Virus_Checker II.info file. They have been disabled (except 1) by putting a () around them. To enable a ToolType simply remove the () and save it.

ToolTypes available are

DONOTWAIT

This is a Workbench ToolType and is required to be left enabled so that Workbench does not wait for Virus_Checker II to finish.

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UNPACKOFF

This option turns off the unpacking of archives. This can be also turned off using the Options Window.

BOOTBLOCKLIB

Using this option will tell Virus_Checker II to use BootBlock.library to check for bootblock viruses. There are many viruses in this library that Virus_Checker II does not know about so it is best to leave this on all the time anyway.

This can also be changed in the Options Window

NOWINDOW

This overrides the normal Virus_Checker II options and causes Virus_Checker II to run without opening it's window
This option can be set in the Options Window and saved

XFD

This turns on xfdmaster.library which handles uncrunching packed files and unlinking of linked files

CHECKRADBB

This option makes Virus_Checker II check the RAD: bootblock for any viruses. RAD: is a normal disk and can be infected as well.

AUTOSCAN

This option affects what happens when Virus_Checker II gets a message from AmigaDOS that a file or directory has been changed. If this option is given then Virus_Checker II will automatically scan the file/dir before telling you that it changed.

This option can be changed in the Option Window

CX_POPKEY

Using this you can tell Virus_Checker II which key you wish to use to pop up the interface.

APPICONNAME

Using this you can tell Virus_Checker II what to use as a name for it's AppIcon

OUIT

This tells $Virus_Checker\ II$ to preform it's checks and quit as soon as it is done instead of hanging around.

DIR

If you supply a directory or file using this option then Virus_Checker II will start scanning it as soon as it has started up.

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1.55 Applcon

Virus_Checker II AppIcon

If Workbench is running when Virus_Checker II starts up it will put an Application Icon on the main Workbench Window. The reason for this AppIcon is for Workbench users who want to check files. Simply select the files/dirs you want to check, then drag them over to the Virus_Checker II AppIcon and drop them on it. Virus_Checker II will immediately start checking those things dropped on it.

*****NOTE****

If Virus_Checker II finds a file called Virus_Checker_AppIcon.info in it's PROGDIR: then it will use this icon for the AppIcon instead of it's internal default one.

*****NOTE****

Included in this archive you will also find a small collection of NewIcons, these Icons have especially been designed for Virus_Checker II by Lyle Zapato, he holds the complete copyright of these icons. You will find, next to a few drawers and a few main executable icons, two AppIcons in NewIcon style.

1.56 Files

Files "required" by Virus_Checker II and where they hide

Virus_Checker II needs quite a few other files to function.

xvs.library

This library enables a lot of extra virus detection routines which Virus_CheckerII did not yet have. Virus_CheckerII is supposed to get those in the future but for now, this library will protect you against to hard and agressive viruses now also known by Virus_CheckerII.

xfdmaster.library

This library is used to uncrunch packed files and unlink linked files. If you want to use it then it must be in LIBS: as well. Also needed in LIBS: is the sub-directory XFD. This is where some of the decrunchers are held.

BootBlock.library

This library must also go into LIBS: it is used to check bootblocks of disks. See Bootblock.brain as well

BootBlock.brain

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This file is used with BootBlock.library and must go into the L: directory to be of use.

Virus_Checker.config

This holds the configuration data for Virus_Checker II. Once saved Virus_Checker II reads it on startup and sets it self up the way you tell it to. This file can be in one of 2 places. PROGDIR: or S:. Virus_Checker II knows where it loaded it from and will save it back there when told to. If the file does not exist at all and you save it it will be placed into PROGDIR:

Virus_Checker.watch

This file is a text file and can be changed with just a normal text editor. It holds the names of the files/directories being watched for changes. This file does NOT have to be present for Virus_CheckerII to run. This file will be in either PROGDIR: or S: Again Virus_Checker II knows where it loaded it from and will save it there. If it did not exist then it is saved to PROGDIR:

Virus_Checker.check

This file is a plain textfile and can be changed with just a normal text editor. It holds the names of the files/directories beeing checked for virus upon start-up. This file does NOT have to be present for Virus_CheckerII to run. This file will be in either PROGDIR: or S: Again Virus_Checker II knows where it loaded it from and will save it there. If it did not exist then it is saved to PROGDIR:

Virus_Checker.Arc

This file contains by default the LHA, LZX and ZIP specifications needed and used by the archive checking of Virus_CheckerII and will contain all future specifications of other archivers you add to it. This file is NOT a plain textfile, it also contains binary and should NOT be edited manually! This file also doesn't have to be present for Virus_CheckerII to run, but if not found or found empty, Archive CHecking will not be possible. This file will be in either PROGDIR: or S: Again Virus_Checker II knows where it loaded it from and will save it there. If it did not exist then it is saved to PROGDIR:

VirusChecker.brain

This file contains the latest bootblock, link and file virus recognition streams, routines and removal codes. In fact, this file will probably be updated the most so that one does not have to download the complete archive everytime as is the case with some major viruskillers. This file should be put in either L: or PROGDIR:

VCBrain

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This file is found in PROGDIR: or s: and holds the Bootblocks learned

Virus_Checker.key

This is the keyfile for $Virus_Checker\ II$ and you should only have one of these if you have

registered

. It can be in one of 3 places.

PROGDIR:, The directory pointed to by the ENV: variable KEYPATH or in S:

1.57 Locale

Localization

Virus_Checker II is now localized and about 172 odd text strings can be altered. If you wish to translate these strings into another language then please

contact~me

and I will send the information over

to you.

Locale already done are

Nederlands

Danish

Italian

French

German

Spanish

Serbian

If you plan to translate any of the strings, please contact me $\ \hookleftarrow$ first so I can

tell you if someone is already on this project and if not, to receive the latest catalog information. If you have translated the catalog, please send at least the .ct file (translated file) to me. If you are able to compile the catalog, feel free to do so. Be aware that I have from version 1.1 started at 1.00 with the catalog since a lot has changed and the catalog had not been changed dramatically. Now it has and the catalog also should be called Virus_CheckerII.catalog with at least version 1.00. Do NOT! rename the old Virus_Checker.catalog to Virus_CheckerII.catalog and change the version string, since side-effects could occur from strange enforcer hits to hard crashes which might scare even the most advanced users.

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1.58 How to install Virus Checker II

Installing Virus_Checker II

Virus_Checker II comes with it's own installer script. This installs Virus_Checker II onto the disk of your choice. It then asks where you want to run it from. The choices are S:User-Startup, SYS:WBStartup or Manually. It does NOT have to move files around anymore, it uses a project icon to start Virus_CheckerII from WBStartup.

If the installer script doesn't work, or doesn't do everything it is supposed to do, please contact me and notify me about the problem, that way I will be able to fix the installer.

If for some reason the installer doesn't work, or you don't want to use the installer, here is how and what you need to do to install VirusCheckerII manually:

- First copy the complete VirusCheckerII directory (after unarchiving) to anywhere you like. Make sure you remember the full path to this directory.
- Then, you need to decide if you want to have VirusCheckerII started from WBStartup, User-Startup, or not at all.
 - If you want it started from User-Startup, then you need to do the following:
 - Copy VirusChecker.brain to L:
 - Add [FullPathToVCII]/Virus_CheckerII to the s:User-Startup
 - If you want VirusCheckerII started from WBStartup, then you only have to do one thing:
 - Copy and edit the Project icon. In the VirusCheckerII directory you can find a 'VC_II_Project.info' icon. Put [FullPath]/Virus_CheckerII in the Default Tool and copy this icon to the WBStartup.
- Then copy all the supplied libraries to Libs: Make sure you delete the old XFD slaves (so the best thing is to delete the XFD directory from Libs: and replace it with the XFD directory supplied with VirusCheckerII).
- Then copy the BootBlock.brain to L:
- If you want to use a translation of VirusCheckerII, then you also need to copy the desired language to the locale directory. Now, since there aren't many translated catalogs, it might be possible your language is not there. Choose the one closest, or just use the default (built-in) english language. If you want to have VirusCheckerII translated in your language, feel free to contact me.

If you don't know how to install a catalog, please refer to your system documentation.

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 If you made it so far, then start to smile, because you have now successfully installed VirusCheckerII

1.59 4eb9 Link Virus

Possible \$4eb9 Link Virus

This is a special check that is performed if you have turned off the XFDMaster library. With the XFDMaster library, the library checks if it is a so called 4eb9-linked file. If so, it unlinks both files and also tries to decrunch the linked files (since most linked files are also crunched).

If you happen to have turned off the XFDMaster library (which I do not recommend since it would seriously degrade your safety as crunched files aren't checked and might contain viruses in the crunched part) Virus_CheckerII is still able to tell you if the file is a 'Possible \$4eb9 Link File'.

It warns you of a possible virus. The current practice in viruses is to use a normal program of some fame, link in a virus and then call it something new and better. The lzx, dopus, etc fakes are all examples of this.

When you get this message come up it does not mean that the program is a virus but to be safe be extremely careful with it. Write protect all drives, switch off the computer for at least 30 seconds after you have finished running the program.

You could also always turn on the XFDMaster library and check the file for linked/decrunched viruses.

1.60 Archives

Checking into Archives

This option is only possible if you are registered

. Once registered you can get Virus_Checker II to look into these files.

Virus_Checker II can not (yet) remove any viruses that are in the files but will warn you. When it finds one it will give a special out to the

Scan
window or the
Arexx
varibles in the format

Lhafile.lha -> infected.exe = SCA Virus

The Lhafile.lha is the filename of the infected archive, which file is

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infected is shown after the '->'.

You can now, with the help of the Archive Options window, have Virus_CheckerII check inside EVERY archive you desire. For now a few restrictions apply to the addition of new types. LHA and LZX archives are really easy so they have been added by default although they can be removed. Restrictions occur in the form of the command which is started to unpack an archive. You HAVE to have two %s wildcards in the command string and the first is always the wildcard that is replaced with the location and name of the archive. The second is always the wildcard that is replaced with the name of the destination directory.

I do not recommend the usage of zip archives. It seems that the UnZip program used to unarchive zip archives doesn't like to be in the Virus_Checker II environment and crashes every time. Although I have experienced situation in which the zip archives were unarchived successfully, this is not a stable method. I am working on it.

in the future I will probably add a example script and make the wildcards position independent by using %f %p but this is NOT the case at the moment.

And also have Virus_CheckerII remove viruses from the archives.

1.61 Arexx

Virus_Checker II Arexx commands

Virus_Checker II does have an Arexx port and the name of the port is Virus_CheckerII. With this port you can get Virus_Checker II to do things from external programs. Commands supported so far are

QUIT

eg. address 'Virus_CheckerII' 'quit'

This causes Virus_CheckerII to shut down and quit

RELOADBRAIN

eg address 'Virus_CheckerII' 'reloadbrain'

This will cause Virus_Checker II to reload it's brain file. With this command you can update the brain and get Virus_Checker II to reload it without having to get Virus_Checker II to stop

SCAN

eg address 'Virus_CheckerII' 'scan filename'

This command causes Virus_Checker II to go out and scan the file or directory given. All requesters will be turned off so it can be used un-attended. The

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```
get the results back to the program Virus_Checker II sets some ARexx variables.
These are a stem variable called VCHECK
 VCHECK.0.0 holds how many infected files where found. 0 = none.
 VCHECK.i.1 holds the file names of the files/archives infected
 VCHECK.i.2 holds the name of the virus that infected the file
 VCHECK.i.3 holds the infected filename in the checked archive (no paths)
      "" = this file is not an archive
for example if Virus_Checker II found 2 files infected.
 1. SYS:C/LIST infected with the SCA virus
 2. SYS: WBStartup/runme infected with the Saddam virus
 3. SYS:Download/Virus.lha (format.exe) infected with the HNY96 virus and
 SYS: was scanned the results would be
 VCHECK.0.0 = 3
 VCHECK.1.1 = SYS:C/LIST
 VCHECK.1.2 = SCA
 VCHECK.1.3 = 0
 VCHECK.2.1 = SYS:WBStartup/runme
 VCHECK.2.2 = Saddam
 VCHECK.2.3 = 0
 VCHECK.3.1 = SYS:Download/Virus.lha
 VCHECK.3.2 = Happy New Year 96
 VCHECK.3.3 = Format.exe
NOTIFYWATCH
eg address 'Virus_CheckerII' 'NOTIFYWATCH password'
This command and the next are very special. They work in conjunction with
the file watch list. Whenever Virus_Checker II gets a signal that a file or
directory that it is watching has changed it will warn you. If you have
Autoscan turned on and give this command to Virus_Checker II it will report to
you the results. The command will not return to you until something has
happened and that is why the following command is for.
If you need to cancel the notifywatch then you will need to use the
following command to get it to release your script.
This command is of ideal use for BBS systems. You could set Virus_Checker II
to watch your uploads: directory and when a user uploads a file it will
scan it and return the results to you.
An example is
/* Notifywatch example */
options results
address 'Virus_CheckerII' 'NOTIFYWATCH Mypassword'
if VCHECK.0.0 = 0 then do
  say 'No viruses found in scan'
  exit
say 'Viruses found: ='VCHECK.0.0
do i o 1 to VCHECK.0.0
 say 'Filename was 'VCHECK.i.1' and virus was 'VCHECK.i.2
exit
```

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STOPNOTIFYWATCH

eg. address 'Virus_CheckerII' 'STOPNOTIFYWATCH Mypassword'

This command will free a watch started by the NOTIFYWATCH command. You only need to give it the password given in the command above. You will need to do it from a seperate script as the other one will be waiting for the return still.

NOTE: The password is case sensitive and needs to match the one given in the NOTIFYWATCH command

1.62 VC II Related

Bulletin Boards:

Virus Help Denmark's support BBS
Name.....: XPoint BBS
SysOp....: Benny Pedersen
Phone Number...: +45 6381 8005
Open....: 24 Hours

Modem type....: 33.600 v.34+ & ISDN

Country.....: Denmark
Request.....: Viruschecker

Note...... Always the newest viruskillers. Modem users all over the

world now know where they can find a clean copy of the newest

VC_II.

With magic request name _VIRUSCHECKER_

Virus Help Team Netherlands' support BBS Name..... United Bulletin System 1

Sysop....: Willem van Dijk Phone...: +31 (0)70 4450416 Open...: 24hrs

Modem...... 24HIS
Modem...... 28k8 & ISDN
Country...... Netherlands

Request....:

Note...... Almost all possible known echo mailnetworks in the

netherlands available here as well as the latest software and offcourse the latest version of Virus CheckerII and it's

brainfile can be found here.

Also official registration site for VirusCheckerII for the Netherlands, easy registration can be done through this board when living in the Netherlands.

VirusCheckerII official Dutch support BBS

Name..... The Cube Sysop..... Locutus

Phone..... +31 (0)70 3680039

Open..... 24hrs Modem.... 28k8

Country..... Netherlands

Request....:

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Note..... A fast Amiga software board.

Also hardware products can be bought here.

A special conference for VirusCheckerII has been created here all latest official releases will be placed there as well.

Official VirusCheckerII UK Registration Site

Name..... Elevate BBS
Sysop.... Paul Compton

Phone..... +44 (0) 1329319028

Open..... 24hrs

Modem....:

Country..... United Kingdom

Request...:

Note...... The official registration site for VirusChecker II

for the United-Kingdom. If you are living in the UK and want

to register the easy way, then try and contact this BBS.

Internet:

www.elevate.demon.co.uk Elevate BBS, Official UK

Registration site for VirusCheckerII

home4.inet.tele.dk/vht-dk Home of Virus Help Team Denmark, free

PC, Amiga and Mac AV utilities. You can

also find the latest updates of

VirusCheckerII and the brainfile here.

And at most Aminet mirrors offcourse.

VirusCheckerII now also has a MailingList. To join write an empty message to:

viruschecker2-subscribe@egroups.com{@ub}

or simply go to the homepage of www.egroups.com where you can subscribe yourself online to viruschecker2@egroups.com

This mailinglist will be used for news, discussions on viruses and related $\ensuremath{\hookleftarrow}$ problems

and anything else you and I can think of related to virus and viruskillers.

The Homepage of VHT-NL is coming real soon, I hope. Stay tuned.

If you have any VirusChecker related addresses that are not on this list, please pass them through so that I can add them to the list after I have checked them out offcourse :).

If you have any VirusCheckerII or virus related matters and you want to e-mail me, then please do that to vht-nl@dds.nl This address has been especially created for Virus Help Team NL and VirusCheckerII, so please use it.

1.63 FAQ

Frequently Asked Questions

* How do I check multiple drives?

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Well, this is a pretty easy one, you just have to know it. It can althouh only be achieved when you have enabled the AppIcon.

When you have enabled the AppIcon, multi-select the drives you want to check by holding down the SHIFT button and select them, then drag the drives over to the Appicon of Virus_CheckerII and all drives will be scanned.

* How do I check multiple files?

When you want to check a complete directory, no problem there. Enter the directory, don't select anything further and press ok. Virus_CheckerII will then detect that it is dealing with a directory and will immediately start scanning the directory. If you only want to select a few files then a small problem occurs. Virus_CheckerII does not yet support multi-selecting files in it's file requester. I hope to have this added in the near future. For now you can achieve this by using the AppIcon. Multi-select the files by pressing the SHIFT button and select them in the workbench. Then drag the selection to the AppIcon and Virus_CheckerII will automatically check these files. For Dopus 5 magellan version users, a slight problem will rise. You can't just drag these to the appicon. Since you can not drag the selection to the workbench when you are in names-mode, you should select Icon or Icon Action and if the file does not appear to be in the list, then also select the Show All option. Then Multi-select them by SHIFTing and drag the selection to the AppIcon. Virus_CheckerII will then automatically check these files.

* Why doesn't the Window Snapshot work?

Well, it does work, just open the window by pressing the right mouse-button. Then place the window where you would like to have it positioned. Then select 'Snapshot Window' (Window menu) from the menubar and select 'Save Config' (Project menu) from the same menubar. Then the position of the window has been stored and Virus_CheckerII will always try to open it's window on this position if it can.

 \star How can I snapshot the position of the MWB appicon?

Unfortunately, this isn't possible yet. If you want an appicon that can be positioned on your workbench, I suggest you use an external appicon. See

Workbench AppIcon on how to do use such an icon.

More questions and answers will soon be added.

1.64 Disclaimer

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1.65 Hints & Tips

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Hints & Tips

This section of the manual contains a few hints and tips concerning the usage and configuration of VirusCheckerII. Some entries placed here can even be guides to undocumented features.

1) Having a default directory which VirusCheckerII opens everytime one starts a file/dir scan is really handy. It not only spares you the time of going through thousands of directories but also you can unpack files at that default directory and check the files without having to specially go to that directory.

As from 1.9 you can now configure the default drawer for the requester. This can be done from the Options Window, after having it configured you can save the options and every time the requester opens for checking a directory you will start in the default directory just configured.

2) For some reason updating VirusCheckerII from 1.8 to 1.9 caused a few problems for some users. If you also have updated VirusCheckerII from 1.8 to 1.9 and experience crashes during initialisation then try to remove \leftarrow Virus CheckerII

completely and re-install it. This worked for those people who had problems with it. Thanks to Jonathan Jackson for reporting the problem and supplying with this temporarily sollution.

1.66 Author Info

Here is, for fast reference, how to contact me, below I will tell something about myself and then some:

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Well, it all started back then. When I was merely 8 years old and my dear ol' dad bought his first and last Amiga (who can blaim the damned and condemn the fool? I know better after having been touched by the PC and Mac... I RAN to the Amiga :)) which was the Amiga 1000 which then was shipped with the 1.1 kickstart. Now that was real cool, we had had a c64 before but now we could use icons and

press them and multitask and wow and so on.

Well, a new world opened itself up and it did not take long before I was charmed by this delightfull electronical woman and had me so wound up around

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her finger that I learned English really fast. Like: say, Alex, what the hell are you doing? Shouldn't you be studying English or something like your other 10/11 year old classmates? Er, well miss, I have already finished. Say WHAT?... Er... well, go play then.. And I played a lot back then:) Anyway, basic was IT you know back then for me I could not wish for more. Although playing Larry (which kid didn't?:)) and for 3 years SpaceQuest 1 (hey, you can't be a fast learner in EVERY field:)), I realised I wanted to do the same, but with basic? Well, that gave me some disadvantages since AmigaBasic was the only shit I knew and assembler was something geniuses used. So I started making ascii games (damn, were they UGLY!) anyway, that was not enough so I bought Amos Classic a few years later (through a Magazine) and created some nice thingies, but GFX (strangely enough) in the computer I could not create (although I am studying animation right now which has something to do with that:)).

I somewhere got to know dudes from AGABBS. I started with a simple tool: AgaPoll. This tool would make it possible for MaxsBBS users (which I used at that time) and sysops to have MaxsBBS use an external mailer to call out and send it's mail. From there a lot of products followed, starting in Hisoft Basic which could be compiled but was slow, to programs in Amiga E. Some have seen the public, some have seen a few systems and some have not even seen the light (my computer is very dark :)). Not much later when I was working on DevilCheck and LiquidStyler, I realised that I had to buy Amiga_E because the demo version which could handle up to 32k source files could not handle my code anymore (i had a some what old registered version which I got with a magazine but things get outdated and upgraded and bugfixed), so I bought it and was happily amused to see that my huge DVC code was compiled succesfully. However DevilCheck did not receive lot's of response so I lost my interest in that project (as had happened with a lot of other products) especially since most of the stuff I wanted in, myself, had been put in already.

The DayDream BBS had been sold and the new author contacted me since something that I had created apparently had reached him (I had by then created a few DayDream BBS doors) and so I offered to help him. He said he could use some help in the Fidonet area since he had no idea what to do with this whatsoever. I myself was connected to a lot of networks at that time and so started to recode the DreamToss utility which handled importing and exporting of fidonet-compatible mail-packets since the old util had not been updated since the stone-age and a lot of bugs were still in there. I did not know anything about assembler at the time and since DreamToss was written in Asm I just HAD to recode it. Next to the fact that there were nearly NO comments in it. I realise now, that I might be able to figure it out at present (viruses don't come with handy comments you know :)) but back then I had no clue. Well, I had been extremely active at school and with my hobby but two years ago this all changed. Things started to get really busy at our school. In the first year I had already had the pleasure of experiencing the pressure that comes with a deadline. 12 or 16 hour days were very common and two years ago this started again right after the summer vacation when I and a friend of mine started to animate two animations for the KRO (television station here in the Netherlands) not at the same time but had a deadline set at 3 weeks from the starting date.

Well, this resulted in neglections of my projects and after this busy period, I had to recode a lot of DevilCheck and complete recode of TicMover (a tic file manager for a.o. DayDream BBS) since I forgot what most of the stuff did. TicMover had been finished but again no reaction, same as with

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the new update of DevilCheck which got a new feature and some bugfixes. Well, DreamToss was going very well but after a while I got bored with it since I could not fix a lot of problems occuring as a result of the difficult structure of fidonet stuff. Then last year Jan Andersen contacted Cor de Bruin who had heard fom us apparently and asked if we could create a new VHT here in the Netherlands adn if we could supply a coder.

Well, we were glad to help and a coder was no problem. I gave ALL the code of DreamToss as well as ALL research material (5 mb or so) to Theofiel, a friend of again a new coder of DayDream BBS who had been waiting for the new DreamToss for a long time now. So this project I bounced and after ditching some other stuff I started doing some research on Assembler and started looking at some assembler stuff. At first I did not understand anything but as the days and weeks went by, I grew in to it and in (I guess) 3 months I learned myself to code in Assembler. Well, a little bit. When I got the Virus_Checker code I still did not understand a lot of it but after studying most of the things became apparent. Jaap v.d. Bos helped me a lot especially in mastering stuff on the binary level, but most of it I had to do myself. I still don't understand everything and I learn a lot each day as I go through the code and create a new feature (or bug, or both :)) which causes the compiler to scream for longer jumps and causes me to go through the code again. But I am learning and with your help, I can become an experienced assembler coder.

1.67 Credits

CREDITS

My thanks go out to... (in no particular order)

Georg Hörmann For the inclusion of xfdmaster.library & for the Xvs Library.

Leo Davidson For Arexx script for use with Virus_Checker II and DOpus 5

ARexx Developed on an Amiga 1000 and is a 100% Amiga product.

Jan Andersen For sending all the viruses and helping me get information everywhere. For getting Macro68 for me, sending the manual of Macro68, getting translators for the catalogs, finding bugs,

checking infections and recognitions and lots and lots and lots and lots more..:)

Dave Jones For sending the removal and recognition code of:

- ZIB virus

- BOKOR 1.01/1.05/1.06/1.1

Information and help on the Happy New Year 96 virus. Help with the ShortenHunk code for removing viruses

from Hunks and lots more.

Michael Knoke For allowing me to have and use of his FormatProtection

routines which were taken from his great program:

Master Control Program

Dave Dustin 90 percent of all my thanks go out to you offcourse for

donating the VirusChecker source to the Virus Help Team DK.

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If it wasn't for you, VirusChecker would still be a two years old outdated virus hunting utility. So please accept my apologies for forgetting I won't pretend to have a lot of reasons, I just forgot.

John Veldthuis Offcourse, for creating VirusChecker and supporting me with a lot of help and providing all the data I needed, especially for his help with Macro68 and the includes

Jan v/d Baard For creating BGUI.library which gives VirusCheckerII it's great easy to use interface (although some think otherwise)

Heiner Schneegold

For help with HitchHiker 2.01, ZIB link virus, the HANF virus and some more info and hints/tips.

Jim Buckley For his help with the guide and the great response he is giving me through his letters the new documentation on the buttons is all his doing for which I am really gratefull.

John Marchant For his Arexx script VCTest.rexx (can be found in the Arexx drawer) and some helpfull tips and hints concerning the arexx interface/port.

Also a special thanks to all the guys and girls that supply me, Jan Andersen and all the other virus fighters with the virusses.

Locale translations

Nederlands Jan Hendrik Lots, Updated by Alex van Niel

Danish Jan Andersen
Italian Giacomo Magnini
French Didier Giron
German Dirk Stöcker

Spanish Ignacio "Nacho" Garcia Cuadrado

Serbian Petar Cuckovic

If this list isn't correct, please let me know.

All other catalogs will follow soon (I hope :))

And especially to my Beta Testers who put up with me everytime. In no particular order

Lars Kristensen
Torben Danoe
Jim Maciorowski
Jan Andersen
Perry van Haastrecht
Michel Beij
Willem van Dijk
Remko Wiersma
Sieger Meerenboer
Henrik Lauridsen
Bastiaan Bakker
Giacomo Magnini

Jonathan Jackson

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And further to all registered users for their loyalty, their help and their \leftrightarrow patience, and everybody I forgot...

Alex van Niel

1.68 History

1.10 Released 9 December 1998 Size 79.080 bytes

Added BootBlock Checking support for the XVS library Fixed some potential bugs in the XVS routines in VirusCheckerII Added spanish translation by Ignacio "Nacho" Garcia Cuadrado Added serbian translation by Petar Cuckovic

1.9 Released 4 November 1998 Size 78.956 bytes

Added support for memory surveilance by Xvs Library routines Added support for file check and repair functions of Xvs Library Fixed a bug occuring with the Arexx port. VirusCheckerII didn't report what file was infected with what.

Fixed a bug occuring also with the Arexx port. When a file was scanned launched from a arexx script and a file was infected then a requester would pop up which isn't supposed to happen. Thanks to Dr. Ice sEASONS and John Marchant for reporting these bugs.

Fixed a minor bug in the Arexx port notification system.

Now also the infected file in an infected archive is reported through the VCHECK variables.

Fixed the Progress Indicator which pops up during initialisation Made the Default Scan Path editable.

Added a third variable to the Arexx port. This will show the infected file in an infected archive. If no archive was checked, this variable should not contain anything. However, I am not that good in Arexx and found out that checking if the variables name is inside was a way to find out if there was a filename or 'nothing' inside. Check Virus_CheckerII.dopus5 and XVirusCheckerII.rexx in the Arexx directory for more info/help.

Fixed logfile support. Everytime a scan was initiated, the log was overwritten, this isn't the case anymore. Now you might end up having a really biiiig logfile and won't loose the previous scan results.

1.8 Released 04 October 1998 Size 76.016 bytes

Fixed some minor stuff
Some cosmetic stuff done; inside and outside (some ghosted buttons are removed for now for instance)
Preparing some new features for version 1.9

1.6 Released 05 July 1998 Size 76.120 bytes

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Fixed the malfunctioning centering in the requesters
Fixed false virus recognitions
Optimised decrunching
Crunched and Linked files are now almost fully supported
 (first linked and then crunched files can now be handled)
Speeded file checking up a little (because of fix 2)
Fixed checking of broken/invalid executables
 (would lock up if not a real executable or illegale chars were present...)
Fixed IRQ virus recognition.
Thanks to Neil Bothwick for supplying the file on which
 VirusChecker did a false recognition.

1.69 Brain History

The history of the brain file is also changed. The latest version and changes will be put on top.

2.11 Released 9 December 1998 Size 20.756 bytes

Added RSS bootblock virus. Thanks to Peter Lindberg for supplying this virus to Jan Andersen.

Added Happy New Year 97. Thanks to Kaare Johansen for reporting this. Thanks to Jan Andersen for supplying a set of HNY97 infected files.

2.10 Released 4 November 1998 Size 20.400 bytes

Added Acid Infector 1.5 thanks to Brad Rogers for supplying the virus and reporting VirusCheckerII didn't detect the virus.

2.9 Released 04 October 1998 Size 20.156

Added Beol 96 Link Virus Added HitcHiker link virus Added UnpackJPEG (MaxsBBS) Trojan. Thanks to Jan Andersen and Dran/Chew-Z for this one.

2.8 Released 05 July 1998 Size 19.244

Fixed Repair Trojan recognition Fixed DLogger Trojan recognition Fixed IPrefs Conman Trojan Added Joker type B (Condom) Trojan Added Iprefs Conman Installer Trojan Added MaxSafe Trojan

2.7 Released 24 May 1998 Size 19.080

Anti-Trojan edition
A lot of old trojans added (and some new)
Around 25 trojans added this time (more will follow)

Added all Biomechanic variations VC_{II} did not yet detect Added Cascade Dropper Trojan

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```
Added Conman HD Faker
Added Istrip Trojan
Added 3rd H.N.Y. Installer
Added few variations/clones of the HNY96 link virus
Added Firedom trojan
Added C.O.P./Tetris Trojan
Added Joker type A Trojan
Added Lurad Trojan
Added Pamela Show Trojan
Added Phantom Trojan
Added Susi Drive Stepper
Added Swifter Trojan
Added Trainer Trojan
Added Commander Dropper
Added Xtruder 3.5
Added Scarecrow Trojans
Added Achtung Trojan
Added Descriptor BBS Trojan
Added BEOL 4 Dropper
Added Degrad Trojan
Added TrustNoOne Trojan
Added WAWE Trojan
Added Excreminator 1 Trojan
        Released 19 April 1998 Size 17.748
Added Port-67 Trojan
Added BEOL3 memory detection and removal
Added HANF memory detection/removal
Added Sepultura BootBlock virus
Added Strange Atmosphere Installer virus (IconX and Assign files)
Added the lame Shocked/Trick "joke" executable and archive
Added Strange Atmosphere virus
Freezing of system fixed
Added AAA-Enhancer Trojan
Added Amiblank Trojan
Added BBS Ram Disk 2 Trojan
Added Aibon 1 BBS Trojan
Added M_Chat (ATX-Chat) BBS Trojan
Added PB Party BBS Trojan
Added Powertrader BBS Trojan
Added Stockmarket BBS Trojan
        Released 16 March 1998 Size 16112
Added file recog and removal for B.E.O.L 3 link virus
Added Disaster Master 2 Installer
Added ReOrgit Trojan virus
Added Gotcha Trojan virus
Added Gotcha 2 Trojan virus
Added WireFire Trojan virus
Added VirusHunter Trojan virus
Added HANF Link Virus file recognition (NOT YET REMOVAL!!)
Fixed all types of Wireface Trojan (a lot of false and fail recogs)
Optimised HNY96 multi-hunk recog (doesn't crash on uneven hunks anymore).
        Released 25 February 1998 Size 15456
```

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Added MaxsBBS Trojan (in Amos programmed MaxsBBS destroyer) Type A, B, C & D Added Happy New Year 96 multi-hunk recognition. Now also recognises hunk 11 infections and other hunk infections off-course:)

Released 16 February 1998 Size 15232

Fixed 68000 bug also occuring in Brainfile.

2.2 Released 26 January 1998 Size 15284

Added HitchHiker 2.01 Installer Virus

Added HitchHiker 2.01 Link Virus

Added Lisa Fuckup v2.0 Trojan Virus

Added Happy New Year 98 link and bootblock virus

Fixed ZIB link virus removal for LoadWB files infected by the ZIB installer.

Fixed some possible future bugs in HitchHiker 2.01 link virus removal.

Fixed a few severe enforcer hits caused by Infiltrator virus check.

Added ADO!-1-Trojan Virus to brain

Added ADO!-2-Trojan Virus to brain

Added ADO!-3-Trojan Virus to brain

2.1 Released 27 December 1997 Size 11788

Changed HNY Clone Installer detection, was sometimes claiming to find HNY Clone Installer when in fact the file was clean, sorry about that. Thanks to Karl P Schmidt for finding this bug, my apologies.

2.00 Released 26 December 1997 Size 11788

Added Happy New Year 96 link virus to brain

Added LiSA FUCKUP v3.0 installer to brain

Added BOKOR 1.01/1.05/1.06/1.1 Link Virus to brain

Added ZIB Link virus to brain

Added SPatch Trojan (ZIB Installer) to brain

Added LoadWB infection removal code to brain

Added HappyNewYear96 Installer to brain

Added rapidly the HNY installer 2 and MUI fake patch.

This will be added in a better way next release, sorry for now.

1.70 Future

To Do List

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Note: Any item that has been placed on this list will be implemented, although I can not be and will not be pressured to add such a feature any faster then I see fit. When I put any item in this list I am considering if I can already do some work in order to satisfy those who requested the feature or are waiting for it but I will do this only on free will. I can not and will not garauntee that a feature will be implemented in the next version unless I mention this somewhere and even then I can not be held responsible for not implementeing a certain feature. You have to realise that coding VirusChecker II is purely a hobby of mine and although I throw myself sometimes for days on a row on VirusChecker II it mainly is

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something I like to do and so I don''t really like to be pushed. However, people that want to ask about or request a certain feature can always do so, even if the feature is already on the list I will answer any question/request/etc.

To Do/Future developement ideas in no particular order:

- More levels of archive checking (only one level supported now)
- Vector Show expand and refined so that it contains at least the changed vectors and hides those which are considered "save". And add the showing of the KickMemList and KickTagList entries if present.
- Device formatting protection and RDB protection (possibly also saving of this file in order to back this up and store it for repair usage)
- Add recognition for any version of Snoopdos so that the user will not be bothered with a requester asking to restore the LoadSeg.
- Change the method of opening windows. Now windows are opened along the full width of the screen. Eventually the windows will have to open along the size of the raster. This will enable users to have bigger screens then visible open and still able to use the windows of Virus_CheckerII
- Add possibility for configuring a default directory so Virus_CheckerII will open it's requester in a user defined directory. Thanks to Dale Frameli for suggesting this.
- Multiple file selection in the requester. Thanks Dale Frameli and others that suggested this to me.

If you have any suggestions or questions please write to $$\operatorname{\text{me}}$$

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