



Scut AntiVirus – online frequently asked questions - FAQs are listed questions and answers, all supposed to be frequently asked in some context, and pertaining to a particular topic.

How big is the Scut AV installation kit?
Scut antivirus kit is almost 34 Mb.

How much space it needs on HDD to run ?
For installation of Scut you must have around 100Mb free.

How much space it needs on RAM to run ?
The proactive firewall needs about 2Mb up to 4Mb of RAM and the proactive antivirus needs about 29Mb up to 35Mb of RAM. The Total Security with all the modules included may use 40Mb up to 43Mb.

What brings new in addition to other antiviruses ?

Are very many new things, but to mention are: Protects you from counter attacks from the outside or inside your network, is scanning dependency files of processes, scanning at process connection request, you can SEE real-time scanning step by step, has new admin tools etc. With Scut Antivirus all events are REAL TIME.

Scan archives?

Yes, but not by default.

Which are the default settings for proactive antivirus module?

Proactive settings for the antivirus module are as follows:

- On file access - ON
- On execute - ON
- On behaviour - ON
- On registry access - ON
- On processor usage - OFF
- On network access - OFF

Why anti-virus software have such a high price?

When you as a user, install Scut Anti-Virus, your computer will become a part of a larger system that protects you. The updates must be maintained by our virus specialists, servers machines and their systems must be redesigned and maintained every minute by our engineers. Behind Scut AntiVirus is a fabulous infrastructure to be maintained, all to secure your data and your identity on the Internet. Actually this is a general situation for all the AV companies.

How many products Novus Ordo has?

Only one. Scut AntiVirus.

Why the name Scut?

Scut comes from Scutum and is the Latin word for "shield". See more on - [Scutum](#)

What is the update cycle ?

Can be set from 1h to 100h. By default is 5h.

I see sskin and language. Are this implemented in this version?

No.

Which are antivirus processes?

Scut AntiVirus has over 40 security modules, some module processes that you will see constantly, are:

LZ.exe - is called LAZAR module, is intended to monitor and revive other processes if necessary.

AV.exe - is the Scut proactive antivirus.

FW.exe - is the Scut firewall.

CS.exe - is responsible for communication with the central servers.

ST.exe - is the Scut SysTray.

SS.exe - is the Scut Sensor Scan.

BO.exe - is Scut Total Security starter.

IN.exe - is Scut Anti-Virus Interface

IP.exe - starts with Scut Interface, and is the Interface Helper.

What is the trial period ?

30 days.

There is a free version ?

Not yet.

There is a Online Scanner ?

Not yet.

What is the collective consciousness ?

Is a macro security model that is in design in Novus Ordo laboratories right now.

What is TDS module ?

Is a modular method of attack against hackers, not active in this version, is under debate, we do not know if this methods are accepted by the legal system.

What is the coefficient of similarity from the antivirus settings?

Distance between two strings of equal length is the number of positions at which the corresponding symbols are different. Put another way, it measures the minimum number of substitutions required to change one string into the other, or the number of errors that transformed one string into the other. See more on Jaccard distance, see more on Hamming distance

What is the coefficient of coincidence from the antivirus settings?

In cryptography, coincidence counting is the technique of putting two texts side-by-side and counting the number of times that identical letters appear in the same position in both texts. This count, either as a ratio of the total or normalized by dividing by the expected count for a random source model, is known as the index of coincidence. In our case is one of the methods we use to avoid false-negative alerts. More for - Index of coincidence

How can we test?

You can download the standard file eicar.com if you are a user, or, if you are a specialist, the best method and the one we recommend is to use files already infected.

There are explanations on viruses ?

Yes. Visit Scut Virus Encyclopedia

How are viruses named?

Visit [Scut Malware Convention](#) for detailed explanations.

Do you provide promotional materials for online selings?

Yes, we provide [promotional materials](#) for online partners.