

Dr.Web vxCube

www.drweb.com

DEFEND WHAT YOU CREATE

- Intelligent and interactive cloud-based analyses of suspicious objects
- For security researchers and cybercrime investigators





Russian anti-virus company Doctor Web is pleased to offer users its Dr.Web vxCube — an intelligent, cloud-based, interactive analyser of suspicious objects that allows you to:

- check any suspicious file for viruses
- generate a report containing the required evidence
- send data to SOC/SIEM.
- To sign in to the service and submit a file for analysis, you just need a browser.

You can remotely monitor the examination's progress via the Dr.Web vxCube interface and even influence its course by connecting to the analyser via VNC (Virtual Network Computing) to participate in the analysis process.

Upload a file and configure a The file will be thoroughly analysed, ar		tly.
Choose	e file	
Attachment.ex	(i) (ii)	Browse
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DOC c17c335b7ddb5c8979444ec36		
P51 4b60a51adadabcd37df34a331	Analyze	ancel

If a threat is detected, Dr.Web vxCube will instantly create an antidote in the form of a custom Dr.Web Curelt! build to cure your system — even before the security solutions installed in your system can solve the problem. Dr.Web Curelt! can operate without being installed even when another anti-virus is present.

Dr.Web vxCube:

- remotely analyses an object in an environment that corresponds specifically to your situation;
- allows users to observe the analysis;
- reproduces the suspicious object's actions as part of its research;
- provides a complete analysis report containing the required data;
- analyses legitimate software for backdoors;
- detects the downloading of malicious code;
- exports data for SOC and SIEM.

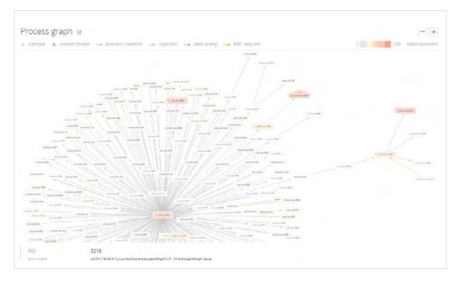
Dr.Web vxCube will:

- give you a complete breakdown of the havoc that a 0-hour threat could wreak on your computer—you will see what it can
 do before it actually starts doing it;
- show you what the consequences of a hypothetical attack on your company might look like;
- analyse what exactly the attackers were planning to do in your network.



What will service users get?

- A desktop record of the virtual machine with the analysed file
- A threat severity assessment
- A custom Dr.Web Curelt! build
- The analysed file's connections
- The list of changes made to the system, including the entry in the startup items, and the list of file and network operations
- Dumps for the created files, memory, and network packets
- WinAPI call log
- Checksums of the analysed file
- Convenient options for integrating the service with other needed services



Learn more about Dr.Web vxCube at: <u>https://www.drweb.com/vxcube/?lng=en</u>

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Dr. Web vxCube usage is governed by a <u>License agreement</u> that contains provisions governing the liability for engaging in actions not agreed upon with Doctor Web.



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Doctor Web is the Russian developer of Dr.Web anti-virus software. Dr.Web anti-virus software has been developed since 1992. 2-12A, 3rd street Yamskogo polya, Moscow, Russia, 125040 https://free.drweb.com

