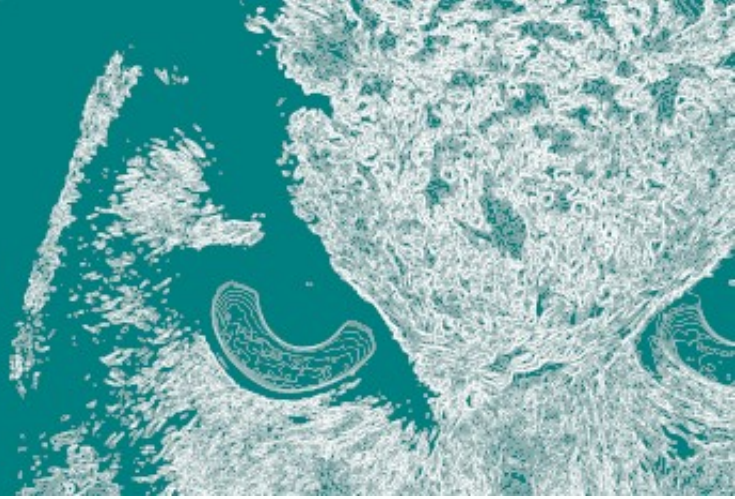


MultiAntivirus



C#:

MultiAntivirus has a dll written in C# to integrate your application written in the same language natively.

Simply download ManualScanDynamicLibrary.dll from:

<https://www.multiantivirus.com/vhosts/multiantivirus/repositorywindowsadditional.php>

The file can be renamed at will (as long as it retains the .dll extension).

Advantages DEEP-Scanning:

All antivirus software and scans files in transit through a computer, but we want to go one step further:

We would like to give third-party applications the possibility to scan strings within the third-party application.

Clearly it is not a matter of scanning every string (this would be a loss of energy and general performance), but depending on the third-party application there may be cases where a specific string (or a specific virtual or transit file) is scanned.

Licence:

The library (and only the library in question: ManualScanDynamicLibrary.dll also renamed differently by the user) is supplied under the dual licence GNU GPL Version 3 or BSD.

Attention:

The library can only identify a virus if MultiAntivirus is actually installed and running, but it is up to the main program to ignore the malware-affected string once it has obtained the result of the antivirus scan.

Simple example 1:

```
MultiAntivirusIntegration av = new MultiAntivirusIntegration();
ScanResult ret = av.ScanString("your string");
if (!ret.isVirus)
{
    //...your code
}
```

Minimum requirements:

MultiAntivirus version 1.0.6

Application using this library in C#
.Net version 4.7.2 or higher