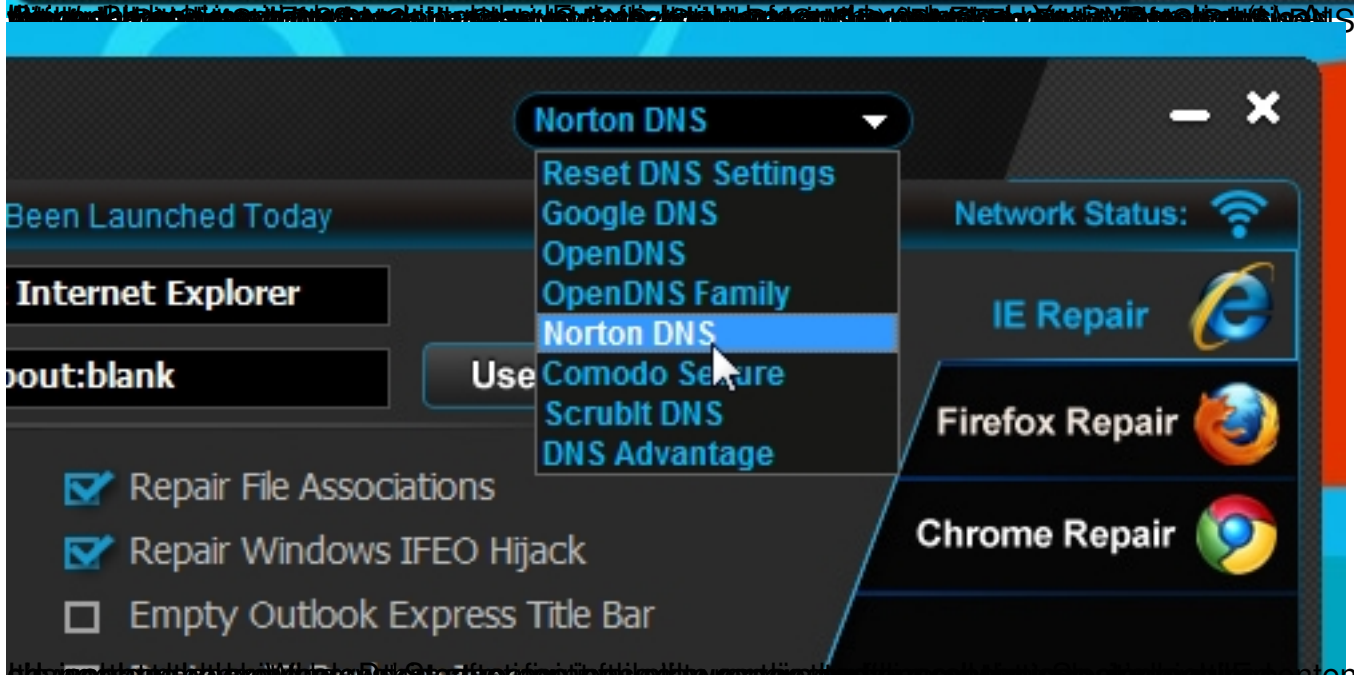
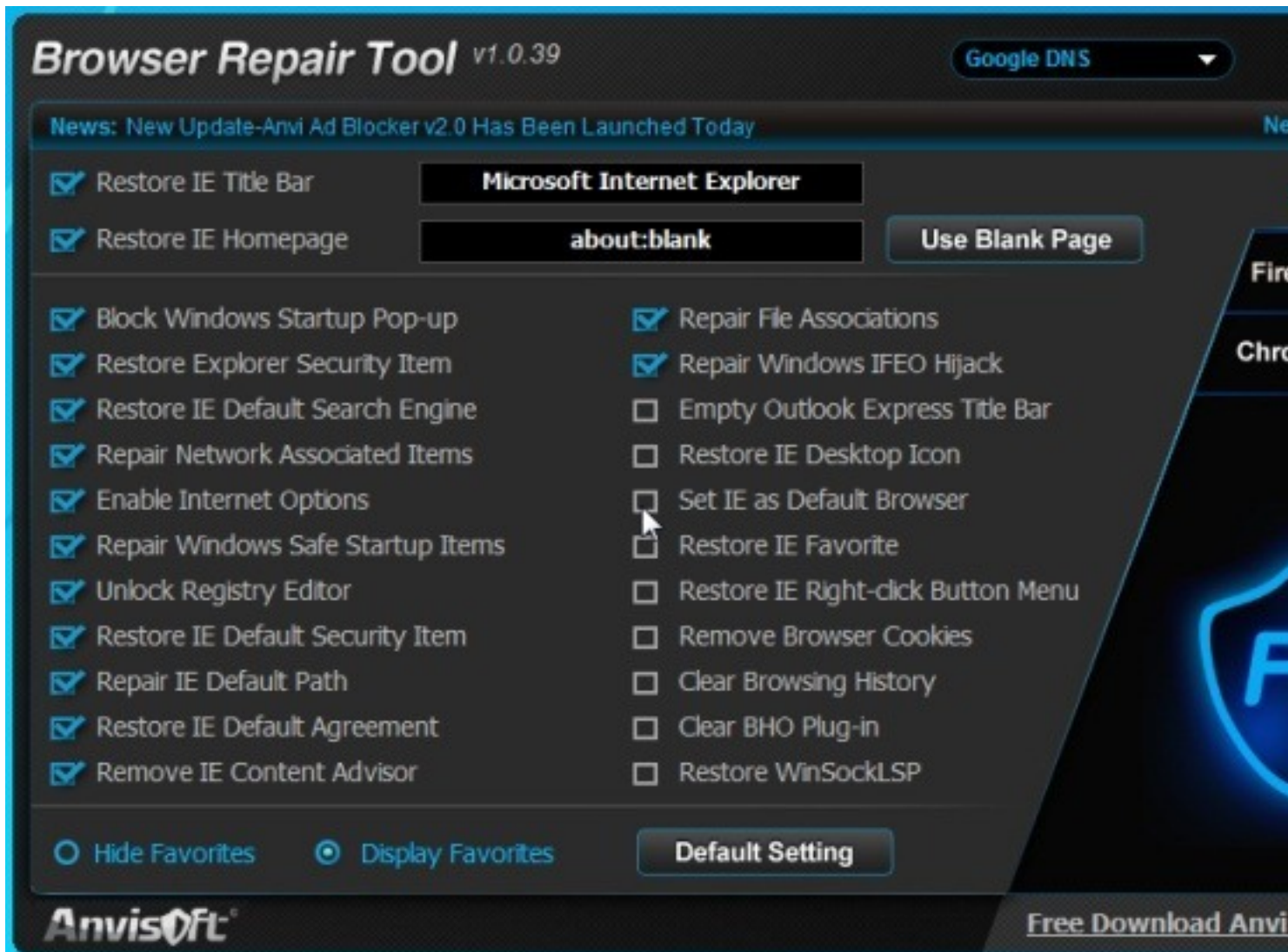


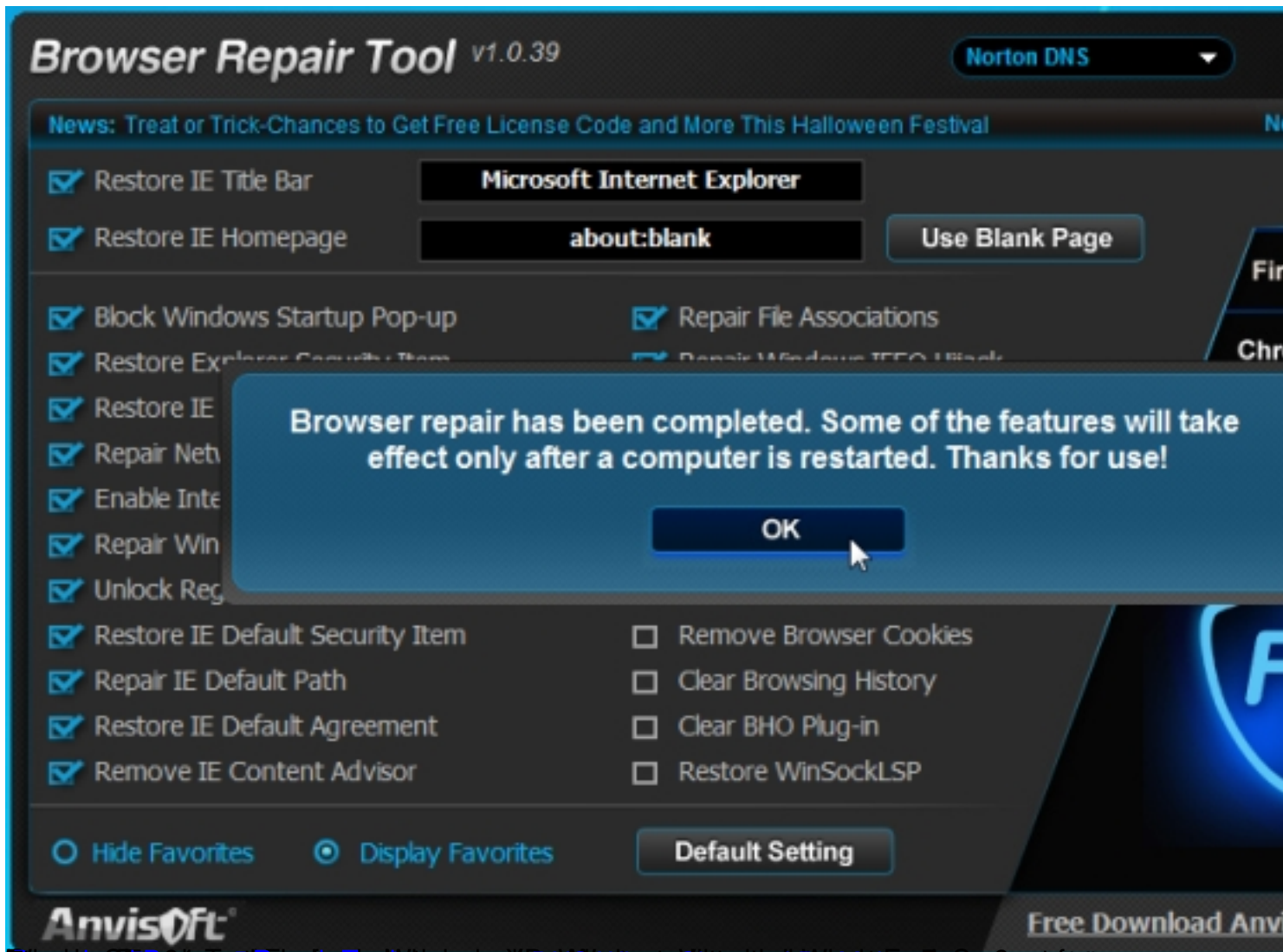
One of the things that many malware and viruses do while attacking the computer is enable dead or inactive TCP/UDP ports to start listening to malicious external requests. This process sometimes involves shutting down browsers' native antivirus security features, which are specifically incorporated to prevent users from like threats. So, unless you deploy a smart malware detection solution, you may not be able to find and remove the bugs that surreptitiously deteriorate your browser's performance. Most antivirus suites are programmed to detect the malware only when they are accessed or moved to main memory as a part of the basic application operation request. Even if it's not loaded into the memory, it can change the browsers' native features that help prevent external attacks. Developed by Anvisoft, **Browser Repair**

offers a robust solution to tackle malware and threats that attempt to change browsers' native features. As of now, it supports only Internet Explorer, but has some options, which can resolve issues that you may be facing in other browsers as well.

The Internet Explorer-specific options include Clear BHO plugin, Reset WinSockLSP, Clear Outlook Express Title Bar, Restore IE Default Security Item, Repair Network Associated Items and more. You can even manipulate the DNS server address from within the application. This feature is specifically added to counter those rougeware and spyware that change your DHCP and DNS server addresses to alter the *request send and receive* route. Using the DNS settings, you can instantly modify or revert the DNS server address if changed by viruses, malware and other like attacks.

Before you run the application, make sure that you have required administrative privileges to modify the Internet Explorer settings, as some of its options may not respond via standard user account. The application doesn't work in conjunction with installed web security solution nor does it prompt you when malware is detected, instead it helps your anti-virus reset the changes made to your browser. The main screen shows all the available tweaks and options that can normalize network settings, Internet Explorer native features' settings and more.





Original Post on [Browser Repair Tool](#) [How to Fix DNS Was Changed By Malware](#) appeared first on [Related Articles!](#)

1. [Backup And Restore Your Browser Settings With FavBackup](#)
2. [Hekasoft Backup & Restore: One Place To Keep All Your Browser Profiles Saved](#)
3. [Backup / Restore Internet Explorer Favorites, Settings, History, And More](#)

[Read more](#)