

4 WAYS TO PROTECT YOUR WEBSITE FROM MALWARE

The World Wide Web has opened up the world to us and brought that to the tip of our fingers. But like every good thing this one also has its fair share of cons.

Protecting our website from malware is a reality that we dread and often struggle to steer clear from. This does not just jeopardise our data security but also enhances the chances of our site getting blacklisted!

Yes you heard that right! Over 15% of the websites that get infected end up getting blacklisted by the search engines. Thankfully there are ways to safeguard your website from getting blacklisted.



1. Ensure Your CMS or Content Management System is Always Up-to-Date – Joomla, WordPress or Magento – these are popular CMS platforms and all of them are free tools. As they are open source anyone and everyone can see the code and hack it. To avoid that, CMSes are updated frequently to do away with the vulnerabilities. The hackers may not look at your CMS in particular. They just have an eye towards vulnerability and if your CMS is not up-to-date then your website has a high chance of getting hacked.

2. Scan Your Website Regularly – For detecting any potential malware, it is vital that you scan your website on a regular basis. There are quality security checking software that help you to scan your site for potent malware, vulnerabilities and check whether your site is blacklisted or has changed files or is outdated. This way you can take a step before it is too late.

3. Sleep, Workout, Eat Well – Your lifestyle can affect the skin around your eyes to a great extent. So you must sleep for at least 6 hours, exercise for keeping your muscles flexible and blood circulation steady and also have a healthy diet enriched with all the vital ingredients including potassium. Don't forget to drink ample amount of water as well.

4. Establish a Strong Password – You should always opt for password policies that are rigorous and make sure that the users follow them. Here are some rules for creating a strong password. Your password must contain:

1. At least one numeral, one capital letter and one special character
2. At least 8 characters or more
3. No words found in the dictionary
4. A good length: the longer the password the better for your security

5. Perform Regular Backups – You must revert to the website version that did not contain the malware if your website ever gets hacked. So it is must that you take regular backups. But if you do not manage the time you can opt for the automated backup services which takes snapshots of your data on a regular basis so that nothing is lost.

Some of the tips that the experts of professional website design company suggest for protecting your website from the attack of malware.