

Top 5 best website attacks monitoring services

Deface 2020

The danger of the Deface attack on the site is enormous. Hackers can target the site at any time. In this guide, TipsMake.com will introduce readers to the top 5 best website security monitoring services.

In July 2001, Code Red worm infected more than 359,000 servers running Windows NT. Visitors to hacked websites are greeted with the message: *"HELLO! Welcome to http://www.worm.com! Hacked By Chinese!"*

The danger of the Deface attack on the site is enormous. Hackers can target the site at any time.

In this guide, **TipsMake.com** will introduce readers to the top 5 best website security monitoring services.

There are options to suit every budget, from free services suitable for bloggers to premium platforms for large business owners.

5 Deface attack monitoring tools

1. Visualping.io
2. StatusCake.com
3. Sucuri.net
4. OnWebChange.com
5. IPVTEC.com

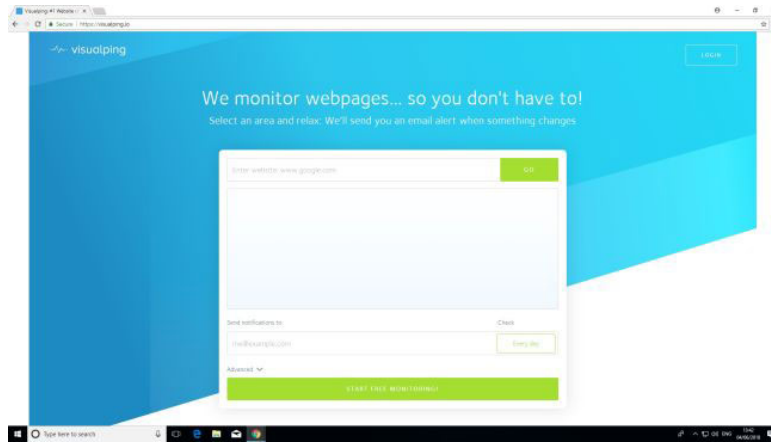
1. Visualping.io

Advantages:

1. A simple free tool to detect outward changes
2. Easy to set up
3. Mobile version available

Defect:

1. Only visual changes are detected



Visualping

Visualping is a simple tool but offers strong protection against website Deface attacks. Users of iOS / Android websites or mobile apps only need to enter the URL and email address to receive regular updates about any changes that take place.

The tool works by creating regular snapshots of the page, then comparing them on an hourly, daily, or weekly basis. The tool can also be customized to trigger alerts for small, medium or large changes.

The basic free version of Visualping allows you to have up to 2 free tests a day. Costs vary depending on the number of checks required.

If you need to track multiple domains, consider installing the Chrome Visualping web extension. After installation, just click the **Visualping** button to start tracking the current page.

Visualping may not detect changes such as modifications to the source code. If malware is your main concern, consider one of the other tools in this guide.

2. StatusCake.com

Advantages:

1. There are advanced features like speed check
2. Affordability

Defect:

1. The free option only provides 10 checks a day

StatusCake is a UK based site that provides a way to check if pages are hacked and if they have downtime from various locations. The project maintains 48 monitoring centers in 28 countries around the world.

Not only can you adjust the frequency of checks, but you can also specify where you want to track pages. StatusCake even provides a speed test to show page load speed.

The free plan can carry out up to 10 checks over a 5 minute period. Business owners should choose a paid subscription plan.

StatusCake has a very competitive price compared to other monitoring services. For example, StatusCake's '**Superior**' subscription costs only \$ 24.49 (VND 570,000) per month and carries out up to 100 checks in a 1-minute period. You can lower your cost down to \$ 20.41 (VND 474,000) / month if paid annually.

StatusCake includes many notification options such as email, text messages and even push notifications via Android / iOS. This service also works with some third party applications like PagerDuty.

3. Sucuri.net

Advantages:

1. Wide range of security tools
2. Cloud based, no installation required

Defect:

1. There is no free trial



Sucuri

Sucuri is built for small businesses, business organizations, and web professionals.

The Sucuri platform is an all-in-one security solution with unlimited hacking, monitoring and protection tools. There are 3 affordable packages - ideal for bloggers and small businesses.

The Sucuri firewall provides protection against hacks. 3 affordable service packages designed for website owners with limited budgets, helping keep the site safe from attacks and boosting performance.

Sucuri also offers tiered discount offers for webmasters who have many customers and don't want to face security issues. This flexible package is for web professionals to manage between 10 and 1000 client sites.

Besides, Sucuri also provides customized services for large organizations. With 24/7/365 support, meeting all the needs of users, this monitoring service becomes an integral part of the security toolkit and helps protect important web properties.

4. OnWebChange.com

Advantages:

1. A versatile and well-priced Deface attack defense tool
2. Can select specific page areas
3. Very cheap

Defect:

1. The free option only allows for 3 domains

OnWebChange is one of the most versatile and useful tools when it comes to defending against Deface attacks. Since being developed by Briton Tom Carnell in 2009, this service has resonated loudly and boasts tens of thousands of users, thanks to sophisticated monitoring features. Users can select one or more areas to track in a website.

OnWebChange will notify you whenever a change, via email or push notification in Android / iOS. Advanced users can also use HTTP Callbacks with separate login data to automatically adjust site content. Besides, users can use the multi-area tracking feature, allowing access to the site as if you are in many different geographical areas around the world.

The free option offers advanced CSS subscribers as well as the ability to scan PDF files and plain text files to find changes. The free plan allows for a maximum of 3 websites per month to track. The test is carried out up to 30 times (about 1 time per day).

Premium options, such as the **Standard** package for \$ 3.10 (VND 72,000) per month, have advanced features, such as an unlimited tracker and check every 60 minutes. The most advanced registration is called "**Turbo-100**", which allows tracking every 5 minutes with some additional features.

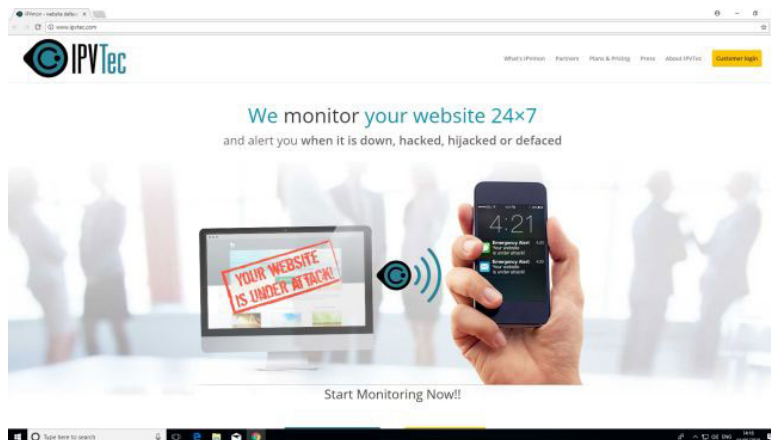
5. IPVTec.com

Advantages:

1. Many website protection tools, accessible from powerful dashboard
2. Cloud based
3. Proactively look for anomalies

Defect:

1. There is no free version



IPVTec

IPVTec was created in 2014 under the supervision of a founding member of cybersecurity company IPVSecurity, who was dissatisfied with the surveillance solutions available to customers at the time.

Like Sucuri, IPVtec is cloud-based, so the setup process is minimal and you can start monitoring no matter how small your network's resources.

The tracking regularly checks for Deface attacks to the site, and also contains some other handy features, such as verifying whether the SSL certificate is up to date, detecting if pages cannot be accessed, access, as well as malware scans.

Proactive search processes for any abnormalities help prevent problems before they occur, including proactive scanning of Domain Hijacking and DDoS attacks as well as Deface.

If an abnormality is detected, users will be notified in detail via text message and email. The message includes suggestions to fix the issues. IPVtec also has a dedicated dashboard to view notifications.

Sadly, there's no free version, but the IPVtec website offers subscribers a free 30-day trial to get used to the platform's features. Basic package (Pro 5) costs \$ 24 (557,000 VND) / month (also \$ 19 - 442,000 VND / month if paid by year), allows tracking 5 pages and 1 domain.

You finished reading the article "**Top 5 best website attacks monitoring services Deface 2020**" edited by the [TipsMake](#) team. We hope this article has provided you with many useful tech tips and tricks. You can search for similar articles on tips and guides. Thank you for reading and for following us regularly.