

WebOrion™

Defacement Monitor



Do not let your customers be the first to spot a defacement on your website. Our solution will proactively monitor your websites and notify you early if there is a defacement. Protect your company's web reputation now!

**Web Reputation
and Brand Protection**

Our Defacement Monitor leverages on the innovative combination of 3 analytic engines to provide the most powerful and granular solution in the industry.

**Industry Leading
Analytic Engines**

Unrivalled Monitoring Technology

Powerful mix of 3 analytic engines

Customizable to suit your websites

Unique intelligent baselining

Automatically differentiates dynamic and static parts of your website

Agentless and remote monitoring

Can be used to monitor shared or externally hosted websites

Ideal for dynamic corporate websites

Even those with daily changes

Near real time alerting

24 x 7 automated polling and alerting via email, sms, snmptraps or syslog

Platform independent

Can work with websites using CMS such as Wordpress, Joomla, etc.

Content Analytics

The webpage elements are analysed and base-lined for its contents. This involves counting the number of href links, images, scripts, style sheets, iframes, etc for the most granular effect.

Integrity Analytics

Our system will automatically do integrity checks on the elements that affect the look and feel of the website. This includes checks on internal and external javascripts, style sheets, images, etc. Any unauthorized changes to the names or details of these components will be detected.

Image Analytics

Our Image Analytics is a one-of-a-kind patent pending engine which requires no HTML knowledge and is extremely user-friendly. It uses pixel-by-pixel analysis of selected regions. The URL to be monitored is rendered into an image and the subscriber can then select important regions to be monitored.

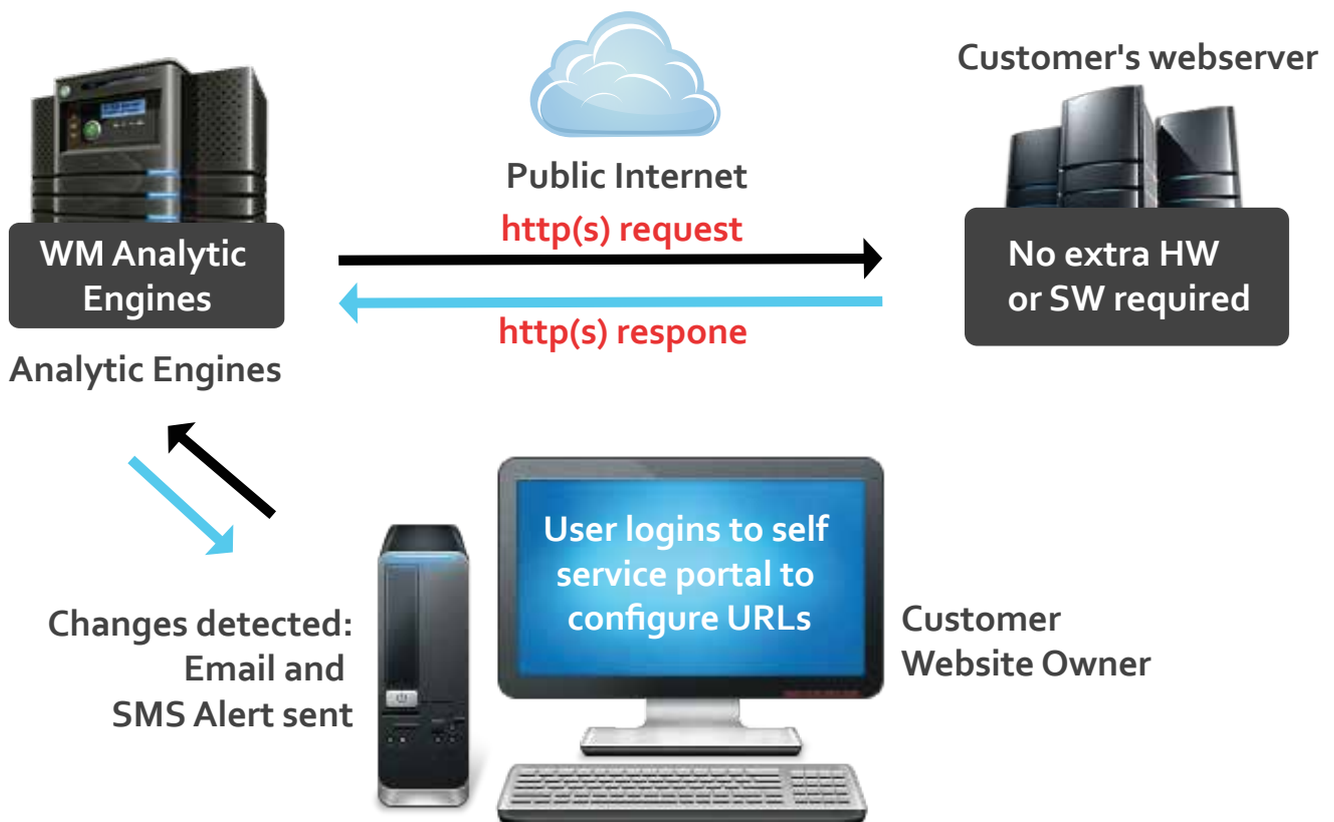
Flexible Deployment Models

Our Defacement Monitor comes in various deployment options to suit various customer needs including SaaS Subscription based, On-Premise Appliance or Service Provider Model.

	SaaS	Appliance	Service Provider
Deployment Method	Cloud	On Premise	On Premise
Number of Webpages	Unlimited	Up to 5000	Unlimited
Product white-labeling	No	No	Yes
Service Provider Dashboard	No	No	Yes
Integration with SIEM Tools	No	Yes	Yes
Best for...	Own corporate websites	Enterprise customers who want to deploy in their data centres.	Service Providers who have large customer base.

Typical Setup

In a typical SaaS deployment, there is no need for installation of any software agent in your web server or hardware appliance in your network. Thus, our service can support websites that are hosted anywhere. All that is needed is for the website's URL to be publicly accessible. The subscriber will just simply login to the Self Service Portal to configure the URLs to be monitored.



About Us

Banff Cyber Technologies Pte Ltd is an innovative cyber security product company that designs secure solutions to help organizations deal with cyber attacks. Visit us at <http://www.banffcyber.com> to find out more.

