WebOrion[®] Cloud (SaaS)

WebOrion[®] Monitor

(Per URL)	Lite	Advanced	Premium4	Premium5	
Content and Integrity Analytic Engines		✓			
Image Analytic Engine					
Javascript Malware Engine (JME)	N/A	Pick 1	Pick 2	\checkmark	
Deep Learning NLP Engine					
Polling Interval		5 mins (Gold), 15 mins (Silver), 60 mins (Bronze)			
Notification		Email, SMS and SIEM integration			
Report		Monthly email/PDF reports			
Web Portal	Web	Web portal with live dashboard, configuration management and alert statistics			
Multiple Use Login Accounts		2 free user login accounts; additional account chargeable			

WebOrion[®] Monitor

(Per Domain)	Micro	Small	Medium	Large
Domain Size	Up to 100 URLs	Up to 500 URLs	Up to 1000 URLs	Up to 2000 URLs
Committed Monitoring (10 URLs (fixed) every 5 mins)	First 2 URLs	First 10 URLs	First 20 URLs	First 40 URLs
Variable Monitoring (50 URLs (Round Robin) every 5 mins)	Batches of 10 URLs	Batches of 50 URLs	Batches of 100 URLs	Batches of 200 URLs
Notification	Email, SMS and SIEM integration			
Report	Monthly email/PDF reports			
Web Portal	Web portal with live dashboard, configuration management and alert statistics			

WebOrion [®] Restorer					
WEDOTION RESIDIEI	Micro	Small	Medium	Large	
Max. Size of Website	100 Webpages	500 Webpages	1000 Webpages	2000 Webpages	
Total Replica Storage Size	10 GB	50 GB	200 GB	800 GB	
Professional Service	3 man-days per domain				
Replication Schedule	Daily, weekly, or monthly				
Max HTTP(s) Request per Second	250	250	500	1000	
Max Data Out Per Month	500GB	1 TB	2 TB	4 TB	

WebOrion[®] VX2 Appliance

WebOrion [®] Monitor	Bronze	Silver	Gold		
Polling Interval	60mins	15mins	5mins		
Minimum Recommended Specifications	vCPU support: 6				
	Memory: 8GB				
	Storage: 200GB				
	Network Interface Support: 2				
Virtual Appliance (Private Cloud)	VMware vSphere, Microsoft Hyper-V, Docker				
Virtual Appliance (Public Cloud)					

WebOrion [®] Restorer	Bronze	Silver	Gold		
Software License	Up to 1 subdomain with Secure Replica				
Minimum Recommended Specifications	vCPU support: 6				
	Memory: 8GB				
	Storage: 320GB				
	Network Interface Support: 2				
Virtual Appliance (Private Cloud)	VMware vSphere, Microsoft Hyper-V, Docker				
Virtual Appliance (Public Cloud)	🔥 Azure aws 🙆 Google Cloud				

If you have other unique requirements, please feel free to contact us at sales@cloudsine.tech



CYBER ESSENTIALS

GLOBAL HEADQUARTERS

83 Science Park Drive, #02-01C, The Curie, Singapore 118258 sales@cloudsine.tech | +65 96264242 | www.weborion.io







Featured in

CYBERSECURIT 500











Web Security **Threat Detection and Response**











WebOrion[®] Monitor

Threat Detection — Catch defacements, malicious code and other web hacks!

WebOrion® Monitor will provide near real-time alerts in the event of a web defacement. Our high-fidelity approach to monitoring your website, using our powerful and innovative engines, provides you with a high level of assurance and reliability.

COMPREHENSIVE & GRANULAR CAPABILITIES

Configurable engines carefully designed to detect changes due to defacements, malicious code, skimmers, malware, and more.

Unique and Intelligent baseline process automatically differentiates dynamic and static parts of your website, allowing more effective monitoring with minimal false alerts



WebOrion[®] Monitor leverages on our innovative engines to provide powerful and granular monitoring.

Content Analytics Analyzes HTML source code (e.g. page

title, links and frames) to determine if the webpage has been modified **Advanced Integrity**

Analytics

Auto-analyses the webpages to identify both internal and third-party iavascripts, images and style sheets to check for changes to filenames and contents

Image Analytics

Allows users to select regions of the webpage for visual analysis using image rendering technique.



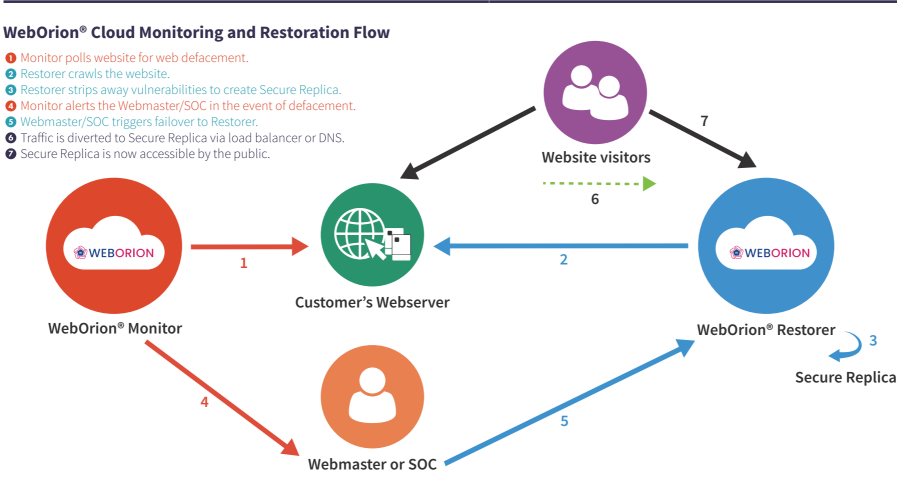
Checks for well-known card skimming and cryptojacking javascripts which may be invisible to regular website visitors.

SSL/DNS/Whois Change Monitoring

Regularly checks for any changes to the DNS and Whois configurations of the website

Artificial Intelligence Engine Runs advanced Natural Language Processing (NLP) models to classify HTML Text contents for defacements.

PATENTED TECHNOLOGY



AGENTLESS ARCHITECTURE

WebOrion[®] is an agentless solution that can support most types of websites that are accessible on the Internet. The subscriber only needs to login to the WebOrion® Self Service Portal to configure the URLs (webpages) that are to be monitored and restored.

FLEXIBLE CLOUD & ON PREMISE DEPLOYMENT

WebOrion® can be deployed either as a Software-as-a-Service (SaaS) or as an onpremise physical appliance in the organisation's data centre. The deployment can also be virtual appliances in both public and private cloud environments.

WebOrion[®] Restorer

Threat Response and Recovery— Automate Your Response Playbook!

WebOrion® Restorer will provide the latest version of a Secure Replica of your website - one that removes most of the security vulnerabilities, so that your website cannot be easily hacked again. We give you time and space to conduct investigation, do forensic analysis and perform system recovery while the Secure Replica maintains your public web presence.

UNIQUE RESTORATION METHODOLOGY

Seamless intergration with different technologies, platforms and architectures to achieve automated or 1-click restoration of web presence.

Easily manage Secure Replicas with a user-friendly interface to create, preview and select the replicas for vour website.



WebOrion[®] Restorer adopts a 5Cs methodology to ensure a comprehensive and seamless outcome to restore your Website.



Crawl

On day one, it will crawl your website and identify all the pages to be replicated.



Сору

Afert the crawl, it starts a copying process where it replicates all the pages.



Create

It then strips ff the vulnerabilities and creates a secure replica of the original website.



Control

In the event of a defacement, traffic will be redirected to the Restorer with the Secure Replica.



Commission

The Restorer will be commissioned to serve out the replicated webpage.

