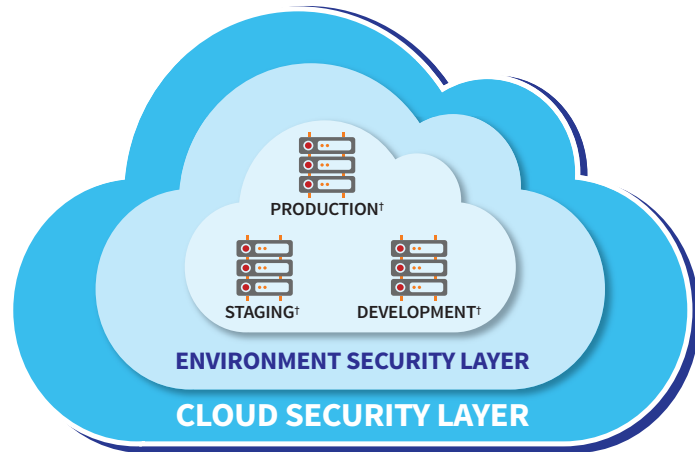


WebSECURE

Defence In-depth. A Layered Approach to Website Security

3 Secure Environments - Development, Staging, and Production.

Website owners can verify and test their web sites against contracted requirements in Development; migrate it to a Staging environment where content is updated and reviewed for publishing; and finally migrate their web properties into a Production area where it is accessible to the public.



CLOUD SECURITY INFRASTRUCTURE LAYER includes enterprise-grade Website Security (featuring a PCI-certified Web Application Firewall), DDoS Protection, Load Balancing & Failover - all fully integrated on top of our global Content Delivery Network (CDN).

ENVIRONMENT SECURITY LAYER - Redundant next-gen Network Firewall protects the entire WebSecure environment and provides another layer of network, web access, web server, malware, and advanced threat protection for our WebSecure servers.

SERVER-BASED SECURITY LAYER† installed directly on each server. Compatible with both Linux and Windows Server environments.

You Need Enterprise Web Hosting if...

- ✓ Your website earns income and having it up and responding to customer needs 100% of the time is an imperative.
- ✓ You are concerned about resultant damage to your brand from a cyber attack.

With WebSECURE you get quick access to technical personnel – so things get done in your time.

Download a full features listing at www.infoexchangeja.com/resources



Smart Technology. Better Business.

Lee Gore Business Centre, Unit 19, 31 Upper Waterloo Road, Kingston 10 | T: (876)931-9552 | F: (876)931-9635
mybusiness@infoexchangeja.com | www.infoexchangeja.com

Protect your Online Business with

WebSECURE

The Enterprise Web Hosting Service



...because Hackers Don't Sleep



PROTECT

- ✓ Your People
- ✓ Your Data
- ✓ Your Brand

Today's web attacks are sophisticated, continuous and very persistent, often because they are performed by Bots. Websites and web applications, typical "soft spots" in the security architecture, are therefore targeted using a combination of techniques and sophisticated malware. These Advanced Persistent Threats evolve so quickly that businesses often find it difficult to protect themselves.

Protect your business with WebSECURE.

WebSECURE is a 100% business-class web hosting solution for complete web protection, with ...

- **IRON CLAD SECURITY**
A dedicated team of security professionals monitoring 24/7, with the latest security enhancements installed as they become available
- **HIGH AVAILABILITY**
- **Superior Service**
Local email & phone support, with direct access to security experts. When it comes to service availability, there are no compromises.
- **SLA GUARANTEED**
Backed by an enterprise-grade uptime SLA and premium support.

[Unmatched web application security experience, enhanced by real-time big data analytics, enables WebSECURE to provide best-of-breed security to the world's most security-conscious businesses.]

Our Services

Enterprise-Grade Web Application Firewall (WAF)

WebSECURE's cloud-based WAF ensures that your website or application is always protected against any type of application layer hacking attempt. We defend against top 10 threats including: SQL injection, cross-site scripting, illegal resource access, and remote file inclusion. Our security experts ensure optimum protection against newly discovered vulnerabilities to prevent disruption to your application and improve website performance.

Advanced Bot Protection

Using advanced client classification technology, crowdsourcing and reputation-based techniques, WebSECURE distinguishes between "good" and "bad" bot traffic. This lets you block scrapers, vulnerability scanners and comment spammers that overload your servers and steal your content, while allowing search engines and other legitimate services to freely access your website.

Backdoor Protection: Detect and Quarantine

Hackers covertly install malicious code (known as a backdoor) on your website that gives them full access to your application and data. WebSECURE's adaptive security engines and WAF monitor website traffic to prevent backdoor install attempts and to quarantine backdoors already installed, rendering them useless.

Distributed Denial of Service (DDoS) Protection

WebSECURE's website protection offers always-on cloud-based DDoS protection, which automatically detects and mitigates application and network layer attacks launched at websites and web applications.

Content Delivery Network (CDN)

Our Content Delivery Network (CDN) is a globally distributed system of data centers that uses intelligent caching and cache control options, as well as content and network optimization tools to make your website and web application run faster than ever before. On average, websites using the WebSECURE's CDN are 50% faster and consume up to 70% less bandwidth.

Load Balancing & Fail Over

WebSECURE offers a new, cloud-based approach to load balancing traffic through a global CDN. We provide Layer 7 Load Balancing, Near-Instant Failover, and Real Time Health Monitoring