FortiWeb™ Cloud WAF-as-a-Service for GCP

A Cloud Native Solution Deployed on Google Cloud Platform

FortiWeb Cloud Web Application Firewall (WAF)-as-a-Service delivers web application security as a SaaS solution. Protect your hosted web applications without deploying and managing infrastructure – let Fortinet secure your applications while you focus on delivering business value with your web applications.

The solution requires minimal configuration and management, and can be deployed in front of your applications by subscribing via the GCP Marketplace. The solution uses multiple protection techniques to quickly and accurately mitigate threats while allowing normal traffic to proceed.
Highlights

A Full-featured WAF that is Easy to Deploy and Manage

With FortiWeb Cloud WAF-as-a-Service, enjoy the protection of a full-featured WAF as you rapidly roll out your applications on GCP without managing and maintaining your infrastructure.

Your attack surface changes every time you deploy a new Internet-facing application, and with the public cloud, you can deploy those Internet-facing applications faster than ever. You need a solution that can protect any web-based application you deploy, including short-lived applications that may only run for a short time and long-lived applications that can evolve rapidly as you adopt a DevOps approach to delivering applications and services at high velocity.

Protecting your applications with a SaaS-delivered WAF solution also provides the ability to pay-as-you-go, allowing you to provide the same protection for all of your GCP hosted applications without standing up excess capacity that might be underutilized.

Web Application Threat Protection

FortiWeb Cloud WAF-as-a-Service uses the same comprehensive approach to security as other FortiWeb form factors, including IP reputation, DDoS protection, protocol validation, application attack signatures, and more to defend your application against a wide range of threats, including the OWASP Top 10.
Highlights

**Simplified Deployment**

Simply purchase through the GCP Marketplace and follow the built-in setup wizard. With predefined policies, FortiWeb Cloud WAF as a Service delivers the security you need within minutes, removing the usual complexity required when setting up a WAF. More advanced users can easily enable additional security modules if needed, free of charge. Deploy in minutes and you’re protected from threats such as cross-site scripting, cross-site request forgery, denial-of-service, brute-force attacks, and SQL injection.

**Deployed on GCP**

Because Fortinet delivers the service using a colony of WAF gateways within GCP, you enjoy the benefits of low latency and a simplified regulatory environment.

**Secured by FortiGuard Labs**

Fortinet’s Award-winning FortiGuard Labs is the backbone for FortiWeb Cloud signatures and IP Reputation. As long as you are an active FortiWeb Cloud Subscriber you automatically have the latest protections and updates without having to do anything further.

**Optional CDN Included**

Enable the included Global CDN feature and take advantage of sophisticated caching and optimization techniques to deliver your application to users around the globe, using latency-based GSLB to direct requests to the optimal PoP.
Ordering Information

Available through the GCP Marketplace.

<table>
<thead>
<tr>
<th>Units</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>Total number of web applications protected by FortiWeb Cloud (hourly)</td>
<td>$0.03 / unit</td>
</tr>
<tr>
<td>Total data transferred via FortiWeb Cloud (GB)</td>
<td>$0.40 / unit</td>
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Fortinet Corporate Social Responsibility Policy

Fortinet is committed to driving progress and sustainability for all through cybersecurity, with respect for human rights and ethical business practices, making possible a digital world you can always trust. You represent and warrant to Fortinet that you will not use Fortinet's products and services to engage in, or support in any way, violations or abuses of human rights, including those involving illegal censorship, surveillance, detention, or excessive use of force. Users of Fortinet products are required to comply with the Fortinet EULA and report any suspected violations of the EULA via the procedures outlined in the Fortinet Whistleblower Policy.