

Published based on [Do You Need a WAF \(Web Application Firewall?\)](#)

Do You Need a WAF (Web Application Firewall?)

A web application firewall is an important structure for managed servers. It would protect against applications from infiltrating computer hazards that could truly damage your online business or web applications. Managed servers should have web application firewalls to avoid any possible loss and breaks from viruses that could be destructive for your system.

Even though firewalls are nothing more than just a prevention program it is also very important for a managed server. Damages, breaks, and even loss could be avoided by the use of a firewall. Hence find a firewall that could provide you with all these perks. Dotdefender could provide you with various ups all you need is to inquire about it. You can search for it on the internet to fully understand its functionality and usability. To have a safe and secured online connection and web application dotdefender would be a choice you should have in mind for the protection of your managed servers. The internet connects thousands or even millions of people within a day; it is one of the most useful tools of our time.

Although it is a great innovation it is also prone to infection like viruses that could damage your system and even crash it. When it comes to prevention this is the easiest way to stay safe since curing will be expensive. It is a firewall program that would stop any infiltrating viruses that are aimed at harming your abilities.

A managed server would always be prone to viruses and worms for it would be visited by various users that maybe infected. Firewalls such as dotdefender could prevent this from occurring so better be safe and sure than to be prone and unsecured. Investing in prevention can save many resources that would be needed for repair and they can be channeled towards other projects.

Firewalls will protect you from malicious viruses that would lessen the performance of your system and even crashed it altogether. It's important to note that firewalls are different from anti-viruses. Firewalls are like impenetrable invisible defense walls that protect your application or managed servers. This wall should prevent any virus from penetrating. In this case, the viruses and any network intrusion from hackers will be blocked from gaining access to your system and this is a tool that any business entity needs to stay afloat. An anti-virus on the other hand is the one that cleans the firewall. From prevention you turn to elimination. Firewalls and anti-viruses always work closely to one another. Some viruses that could infect your system would immediately target the anti-virus and prevent it from running so that it would not be able to extinguish the infection but if you have a firewall the virus would be prevented.

About Kevin : Kevin Abrahams is professional blogger in the hosting industry. Specializing in [dedicated servers](#) , Kevin writes from his experience owning and operating websites.

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