

CloudDNS launches DNS Failover to keep your websites always online

CloudDNS is releasing their brand new DNS Failover service after three months of Beta Testing when they have improved the service stability, performance and accuracy to meet their customer standards and requirements. With DNS Failover the clients of CloudDNS can keep their sites and web services online in the event of a system or network outages. With that new service, they can migrate traffic between redundant network connections and servers.

June 5, 2018 (FPRC) -- CloudDNS is releasing their brand new DNS Failover service after three months of Beta Testing when they have improved the service stability, performance and accuracy to meet their customer standards and requirements. With DNS Failover the clients of CloudDNS can keep their sites and web services online in the event of a system or network outages. With that new service, they can migrate traffic between redundant network connections and servers.

"Since 2016 we are providing DDoS Protected Anycast DNS currently from 23 Anycast Data centers located in United States, Canada, Europe, Asia Pacific, South Africa and Latin America. The easy-to-use Control panel we provide is being developed and expanded with different functionalities every day. All its conveniences can be integrated with your instruments or website through our HTTP API – you can accomplish complete automation if you manage a lot of domain names. Our brand new service - DNS Failover is designed to keep your services always online, so you never need to worry about outages. We are making independent network and service checks from multiple locations around the world. Each tree checks are unique for maximum accuracy. If your service is detected as down for any reason from three or more locations, the DNS traffic is automatically redirected to a backup working IP address.", said Boyan Peichev, CEO of CloudDNS.

CloudDNS monitoring nodes check the customer's services primary IP address every minute, and the DNS Failover keeps the websites and services online in the event of a system or network outages. DNS Failover does it by moving the DNS traffic to another working IP address.

DNS Failover service is also used as distributed monitoring. It can be configured to send e-mail alerts without any changes to be applied in case of outages.

The new DNS Failover service from CloudDNS was open for Beta Access for the existing customers, and it ended successfully on March 25, 2018.

Now everybody who wants to try the DNS Failover service can test it even with a Free Trial plan for the Premium DNS, DDoS Protected DNS or GeoDNS hosting plans from here:

<https://www.cloudns.net/dns-failover/>

About CloudDNS

Founded in 2010, CloudDNS provides Managed DNS services with continuous, uninterrupted network monitoring and support. The companies platform monitors, controls and optimizes applications and DNS infrastructure, ensuring traffic gets delivered faster, safer, and more reliably than ever. Specialized company with over eight years in the DNS administration, CloudDNS

implements the industry's leading cloud service architecture for maximum DNS speed and DNS redundancy. By combining affordable and scalable options with enterprise-level technology, CloudDNS can supply its customers with global Managed DNS services, including GeoDNS, Anycast DNS, and DDoS protected DNS.

Thousands of businesses have trusted in them to host over 400,000 domain names to CloudDNS.

Contact: Cloud DNS Ltd
Email: sales@cloudns.net
<https://www.cloudns.net/>

Contact Information

For more information contact Ivet Topalova of CloudDNS (<http://www.cloudns.net/>)
+359885238998

Keywords

[CloudDNS; DNS Failover; keep; website; online; network; servers; traffic; monitoring;](#)
<https://www.cloudns.net/dns-failover/>
<https://www.cloudns.net/dns-failover/>

You can read this press release online [here](#)