DNS FAILOVER FOR HIGH AVAILABILITY

HIGH AVAILABILITY FOR YOUR CRITICAL SITES AND APPS

Searching for a low cost and effective method to increase uptime and protect against mission critical downtime and failure? Look no further than the CloudFloor DNS Failover services. In today’s online economy, your sales and business reputation depend on being available 24x7x365. Even a brief online outage will impact online sales and do irreparable damage your brand.

Unplanned downtime or degraded service can add up to massive losses for the business in just a matter of minutes. Implementing a monitoring and failover service for your mission critical websites, apps and other services can avoid unplanned downtime all while improving the quality of the services provided.

Failover websites and web apps to a backup IP, or failover your primary internet connection to a backup and instantly change your DNS to the backup IP block. Powered by a patented, world-class Anycast DNS network our failover provides fast, reliable authoritative DNS to fortify your on-prem or cloud based infrastructure. Our global server monitoring and DNS failover helps your online business get that much closer to delivering the holy grail of availability - 99.999% uptime. Test from up to seven global locations and failover to a backup IP address instantly. Failover multiple hosts within a DNS zone, or failover when servers become slow or degraded.

A PATENTED ANYCAST DNS PLATFORM

+ PERFORMANCE & DISTANCE BASED LOAD BALANCING US PATENT
Over 20 years in business and a recently granted patent on performance and distance based load balancing set’s us apart from the competition

+ FAILOVER ON SERVER DOWNTIME
Monitor and failover when your servers or apps stop responding. We notify and failover DNS

+ FAILOVER ON SERVER LATENCY
Monitor and failover when your servers or apps become slow. We notify and failover DNS

VISIT  WWW.CLOUDFLOORDNS.COM
CALL  +1.781.373.5823
WHY CLOUD-BASED DNS FAILOVER IS A SMARTER CHOICE THAN HARDWARE
When it comes to the choice between hardware such as F5, Barracuda, Kemp and others, the cloud-based CloudFloor solution is a smarter choice, especially when it comes to speed of deployment and price.

Hardware load balancers historically require large capital expenditures and getting started with hardware requires employee training and deployment time alone can take weeks or months. Our monitoring and failover services are cloud-based and can be setup in a matter of minutes and the secure web-based control panel makes it easy to edit DNS, monitoring and failover options and requires virtually no training at all.

INNOVATIVE & FLEXIBLE MONITORING
+ Monitor as often as every 60 seconds
+ Monitor 19 different ways. http, https, ssh, ping, sip
+ Customized notifications and group access
+ Stats retention allow you to view past results
+ One failover test can change multiple subdomains

GLOBAL MONITORING & ANYCAST DNS
+ 7 locations across the globe test your servers and apps
+ All locations monitor your resource, no false positives
+ 3 or more locations must be down for failover to initiate
+ 14 Anycast DNS locations for rock solid & fast DNS
+ Secure web-based DNS editing with 2-factor auth
+ Multi-user options with groups and permissions

FAILOVER WITH LOAD BALANCING & GEO
+ Failover from bad IP’s with roud-robin load balancing
+ Use weighted load balancing and failover slow servers
+ Geo load balance and failover if a cluster/server fails
+ Failover if servers become slow or have high latency

VISIT WWW.CLOUDFLOORDNS.COM
CALL +1.781.373.5823
How CNAME Failover works

1. **MONITOR**
   - We monitor your server or gateway IP every minute from our global monitoring cloud, 24x7x365
   - Multiple locations across the globe run checks via PING or your preferred protocol such as TCP, UDP, SIP, HTTP, FTP and more

2. **DETECTION**
   - When 3 or more of our global monitoring points detect a failure the test of your server or gateway, we notify you and your team
   - Customize Notifications for multiple teams, managers can get escalation notifications on extended outages

3. **DNS HOSTING**
   - We supply you with a Domain Name and DNS zone. You populate the zone with A-records and CNAME records and then CNAME your zone to these records

4. **CNAME TO US**
   - You then change the DNS records at your DNS provider to CNAME to the appropriate record on our CloudFloor DNS

<table>
<thead>
<tr>
<th>Name</th>
<th>PRIMARY IP</th>
<th>BACKUP IP</th>
</tr>
</thead>
<tbody>
<tr>
<td>DEV</td>
<td>6.7.8.9</td>
<td>N/A</td>
</tr>
<tr>
<td>WWW</td>
<td>1.1.1.1</td>
<td>2.2.2.2</td>
</tr>
<tr>
<td>FTP</td>
<td>1.2.3.4</td>
<td>2.3.4.5</td>
</tr>
<tr>
<td>VPN</td>
<td>3.3.3.3</td>
<td>4.5.6.7</td>
</tr>
</tbody>
</table>

5. **FAILOVER & BACK**
   - When our testing cloud detects a failure, we change the records to the appropriate backup IP and notify you. Failback is optional at no extra cost

<table>
<thead>
<tr>
<th>Name</th>
<th>PRIMARY IP</th>
<th>BACKUP IP</th>
</tr>
</thead>
<tbody>
<tr>
<td>DEV</td>
<td>6.7.8.9</td>
<td>N/A</td>
</tr>
<tr>
<td>WWW</td>
<td>1.1.1.1</td>
<td>2.2.2.2</td>
</tr>
<tr>
<td>FTP</td>
<td>1.2.3.4</td>
<td>2.3.4.5</td>
</tr>
<tr>
<td>VPN</td>
<td>3.3.3.3</td>
<td>4.5.6.7</td>
</tr>
</tbody>
</table>

**CNAME FAILOVER ALLOWS YOU THE FLEXIBILITY OF FAILOVER WITHOUT MOVING YOUR DNS**

- **ROCK SOLID ANYCAST DNS** - You get DNS hosting on our Enterprise Anycast DNS platform with DDoS Protection
- **SECURE WEB CONTROL PANEL** - Multi-user, 2-factor web-based secure control panel for DNS editing. Group Permissions
- **DOMAIN REGISTRATION & SSL** - One stop shop for domain portfolio management - domain registration and transfer
How ISP Failover works

1. **MONITOR**
   We monitor your Primary ISP gateway or firewall IP every minute from our global monitoring cloud, 24x7x365
   Multiple locations across the globe run checks via PING or your preferred protocol such as TCP, UDP, SIP, HTTP, FTP and
   ![](Image)
   Your Primary ISP with SonicWall or Dual-Wan Capable Router/Firewall

2. **DETECTION**
   When 3 or more of our global monitoring points detect a failure in the PING or testing response, we notify you and your team of the primary ISP connection being offline
   Customize Notifications for multiple teams, managers can get escalation notifications
   ![](Image)
   Your Primary ISP (Down or on Fire)

3. **FAILBACK**
   Optional: when the primary ISP connection comes back up, the platform can flip back to the primary IP's and notify your team
   ![](Image)
   Your DNS Records

<table>
<thead>
<tr>
<th>NAME</th>
<th>PRIMARY IP</th>
<th>BACKUP IP</th>
</tr>
</thead>
<tbody>
<tr>
<td>DEV</td>
<td>6.7.8.9</td>
<td>N/A</td>
</tr>
<tr>
<td>WWW</td>
<td>1.1.1.1</td>
<td>2.2.2.2</td>
</tr>
<tr>
<td>FTP</td>
<td>1.2.3.4</td>
<td>2.3.4.5</td>
</tr>
<tr>
<td>VPN</td>
<td>3.3.3.3</td>
<td>4.5.6.7</td>
</tr>
</tbody>
</table>

4. **DETECTION**
   We host your DNS on our Enterprise Anycast platform and failover any DNS CNAME and A-records in your zone you desire. Select multiple records to failover
   ![](Image)
   Your DNS Records

<table>
<thead>
<tr>
<th>NAME</th>
<th>PRIMARY IP</th>
<th>BACKUP IP</th>
</tr>
</thead>
<tbody>
<tr>
<td>DEV</td>
<td>6.7.8.9</td>
<td>N/A</td>
</tr>
<tr>
<td>WWW</td>
<td>1.1.1.1</td>
<td>2.2.2.2</td>
</tr>
<tr>
<td>FTP</td>
<td>1.2.3.4</td>
<td>2.3.4.5</td>
</tr>
<tr>
<td>VPN</td>
<td>3.3.3.3</td>
<td>4.5.6.7</td>
</tr>
</tbody>
</table>

**FEATURE-RICH DNS FAILOVER**

- **MONITOR ALMOST ANY PORT & PROTOCOL** - Monitor your datacenter or servers with a number of different protocols and custom port combinations

- **TIERED NOTIFICATIONS** - Multiple notifications and profiles can be setup to notify on failure, failover and escalation

- **STACKED WITH STATS** - You get access to your DNS stats as well as your monitoring stats and response times

**CLOUD-BASED ANYCAST DNS**

- **ROCK SOLID ANYCAST DNS** - You get DNS hosting on our Enterprise Anycast DNS platform with DDoS Protection

- **SECURE WEB CONTROL PANEL** - Multi-user, 2-factor web-based secure control panel for DNS editing. Group Permissions

- **DOMAIN REGISTRATION & SSL** - One stop shop for domain portfolio management - domain registration and transfer services for over 200 TLD’s and SSL Certificates
How Datacenter Failover works

1. **MONITOR**
   - We monitor your datacenter gateway IP every minute from our global monitoring cloud, 24x7x365
   - Multiple locations across the globe run checks via PING or your preferred protocol such as TCP, UDP, SIP, HTTP, FTP and more

2. **DETECTION**
   - When 3 or more of our global monitoring points detect a failure in the PING response, we notify you and your team of the primary datacenter being offline
   - Customize Notifications for multiple teams, managers can get escalation notifications on extended outages

3. **FAILBACK**
   - Optional: when the primary Datacenter comes back up, the platform can flip back to the primary IP's and notify your team

---

**FEATURE-RICH DNS FAILOVER**

- **MONITOR ALMOST ANY PORT & PROTOCOL** - Monitor your datacenter or servers with a number of different protocols and custom port combinations
- **TIERED NOTIFICATIONS** - Multiple notifications and profiles can be setup to notify on failure, failover and escalation
- **STACKED WITH STATS** - You get access to your DNS stats as well as your monitoring stats and response times

**CLOUD-BASED ANYCAST DNS**

- **ROCK SOLID ANYCAST DNS** - You get DNS hosting on our Enterprise Anycast DNS platform with DDoS Protection
- **SECURE WEB CONTROL PANEL** - Multi-user, 2-factor web-based secure control panel for DNS editing. Group Permissions
- **DOMAIN REGISTRATION & SSL** - One stop shop for domain portfolio management - domain registration and transfer services for over 200 TLD's and SSL Certificates

---

VISIT US @ WWW.CLOUDFLOORDNS.COM
CALL SALES @ +1-791.819.5189
A PATENTED GLOBAL ANYCAST DNS PLATFORM

The CloudFloorDNS Global Monitoring & DNS network

Get insight on your server performance with our monitoring graphs. Shows latency in terms of Min/Max and Average Response times.

Drill down to individual monitoring points with our multi-graph. Shows latency from each monitoring point so you can quickly identify pain points.