

TZOIkin and NSI[®] Software Proven Leaders in Application Availability

NSI Software, Inc. and TZOIkin Corporation – two proven industry leaders delivering joint solutions for advanced computing infrastructures to meet the demands of today’s network driven commerce. By coupling Double-Take[®], which provides real-time data replication and TZO-HA, which delivers immediate web site redirection, a company can realize unprecedented levels of application and server availability and uptime, ensuring your customers can always connect to your web sites. All publicly facing infrastructures can now be protected from disaster and made highly available in the event of failures and outages.

Non-interruptible transaction processing – Email remains available, websites are always accessible, orders can be made, and key sources of revenue never stop producing.

NSI Software is the industry leader in providing disaster recovery solutions. With over ten years of experience, we’ve been designing and deploying continuous data protection and high availability solutions longer than anyone else in the business.

Double-Take is one of the only replication technologies that can protect everything from Windows[®] servers to Microsoft[®] Cluster environments to NAS environments. It has been awarded patents covering over 20 technologies, has sold more than 60,000 licenses with customers ranging from SMB’s to over half of the Fortune 500 as well as government and education.

Double-Take enables customers to replicate and protect mission-critical data that resides throughout the environment - combining continuous real-time data protection and automatic failover capabilities for disaster recovery, high availability, and centralized backup. It is more flexible than typical hardware solutions yet at a fraction of the cost. GeoCluster[®] provides Microsoft Cluster Server environments with enhanced levels of protection and availability, protecting against site and regional failures as well as storage system failures.

NSI Software is the market leader in host-based replication software, providing solutions to fit most any business’ need.

- Replicates over any distance worldwide
- The best possible protection at the lowest cost
- Works with existing hardware
- Replicates any application data
- Restores access to data and applications with failover capabilities – in minutes
- Scales to ensure enterprise-class data protection for any size business
- Easily installed and maintained

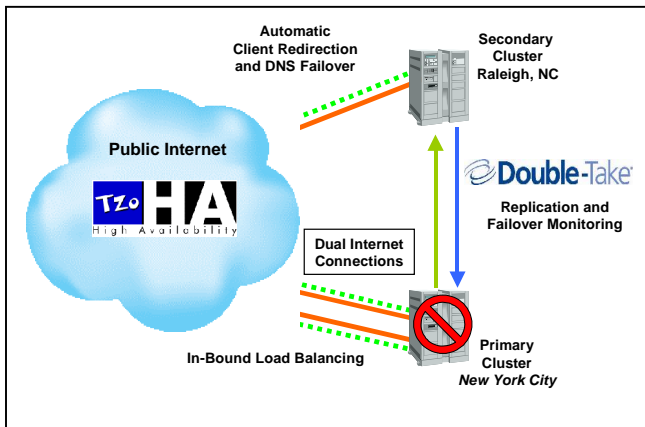
TZO is the industry leader in the reliable dynamic DNS provisioning market. As a pioneer, starting in 1995, TZO was the first company to provide Dynamic DNS and in 2001 they were the first to provide automatic failover and inbound load balancing via the use of DNS across the public Internet.

Through the creation of fully hosted DNS services leveraging a commercial-grade infrastructure built specifically for speed and efficiency, TZO has amassed customers in more than 70 countries world wide.

Deployed entirely as a service, TZO-HA provides unprecedented speed for DNS redirection and propagation. TZO-HA can be used to automatically fail over between multiple Internet connection providers, multiple server locations, or both. When one of the access links or servers fails, TZO-HA identifies the outage and immediately sends notifications and makes the appropriate DNS record changes to redirect all traffic away from the downed link or server. This change is then propagated across the entire public Internet, on average within 60 seconds. TZO guarantee’s an SLA of 30 seconds to 2½ minutes for full Public Internet propagation.

In addition to the TZO-HA services, TZO also offers DNS hosting, domain registration, email services, email store/forward, and port redirection services.

- Failover of public DNS and MX records
- Commercial grade infrastructure and services
- Load balance traffic across multiple lines
- Affordable and easy to implement
- No hardware or software to install or manage
- Guaranteed SLA’s



Ensure your customers never get the dreaded '404 server unavailable' browser error.

Any public-facing web site requires constant availability as downtime results in dissatisfied customers and lost business. E-businesses typically have one chance to give potential customers the information they want – quickly – otherwise they will simply click to your competitor's site to make their purchases. Availability is absolutely critical for any online application, including both the server and network infrastructure,

Solutions from NSI Software and TZO can protect your business from costly downtime caused by server, site, hardware, and network failures providing redundancy and failover of critical resources. Double-Take will maintain an up-to-the-moment copy of the production data on a standby server, replicating all changes in real-time, as they occur, over existing networks across any distance. All web services and other relevant applications are pre-configured on the stand-by servers, ready to immediately assume processing should a failure occur at the production site.

If a failure does occur, Double-Take will transfer the production server identity to the standby server. Client requests will be seamlessly routed to the now-active standby server. Customers remain able to browse your sites and make purchases even during adverse situations.

While Double-Take is handling the immediate data replication, TZO-HA is monitoring the servers and the network links to ensure any failures are quickly discharged, eliminating exposure to any outages. All DNS changes are propagated immediately across the Internet to ensure access to your systems remains constant and uninterrupted. Customers trying to access your web sites will always resolve to a functioning link for guaranteed connectivity without fail.

By combining these two best-in-class products businesses can ensure their servers and online services are always accessible. Your company's information and assets are protected while business operations remain uninterrupted in the event of a disaster or unplanned outage at your primary location or within any of the network infrastructure connecting your business to the rest of the world.

Business Benefits

1. Minimized risk of lost business due to outages.
2. Continuous operation of Internet services.
3. Real-time replication for up-to-the-moment recoverability.
4. Network services that ease operational complexity.
5. Resiliency to withstand server and network failures.
6. Affordable leading-edge business continuity solutions.
7. Rapid and simple implementation.

For more information, please contact NSI Software or TZO

NSI Software, Inc.
 info@nsisoftware.com
 866-899-3024
www.NSIsoftware.com

TZOIkin, Corp
 sales@tzoha.com
 978-433-6865

www.AutoFailover.com