

For Immediate Release

Media Contact

Janet Cinelli

nGenX Corporation

812.456.1273

jcinelli@ngenx.com

nGenX utilizes Microsoft technology to release an updated version of its Cloud Computing solution, Guardian Cloud®

Overland Park, KS (April 27, 2010) – [nGenX Corporation](#), a leading provider of Cloud Computing and managed hosting solutions, announces that its automated Cloud Computing solution, [Guardian Cloud®](#), will now be based exclusively on Microsoft Corp.'s Dynamic Data Center platform. Guardian Cloud® can profoundly affect nearly every aspect of an internal IT department by slashing costs, by accelerating application deployments, by ensuring high availability, and by improving the agility of the entire IT environment.

The Microsoft platform allows nGenX to fully automate its Cloud Computing solution as it integrates with nGenX's customer control panel. Customers can utilize nGenX's Guardian Control Panel to select computing resources such as processor speed, storage and bandwidth, on demand. These resources are automatically provisioned through the Guardian Control Panel and available to the customer within seconds.

nGenX is working with NetApp to deliver an enhanced version of Guardian Cloud® called [Guardian GeoCloud™](#), to be released in third quarter of 2010. Guardian GeoCloud™ expands Guardian Cloud® by providing the customer a level of disaster recovery and security currently only available to the largest companies, those who maintain multiple data centers around the world. It accomplishes this by mirroring the customer's infrastructure in geographically diverse data centers which combine Cloud Computing and disaster recovery at a fraction of the cost of traditional solutions. Guardian GeoCloud™ will take advantage of nGenX's five data centers and its low-latency, dedicated fiber network connecting the facilities. The geo-diversity inherent with the Guardian GeoCloud™ solution puts nGenX out front of the Cloud Computing market.

"Both of these products will support the end user with complete control over their Cloud-based infrastructure while lowering their IT costs and management hassles," said Robert A. Bye. "With the use of our Guardian Control Panel, our customers are able to update their chosen service package dynamically as their needs increase and decrease, ensuring they are only paying for the exact amount of storage, bandwidth, RAM and processor speed they need to support their business or specific IT initiative."

"Our relationship with Microsoft has been critical to the development of both these solutions; they have supported us at every step in the process. We are very excited to be part of their Dynamic

Data Center ecosystem,” said Bye. nGenX will showcase a live demonstration of Guardian GeoCloud™ at the upcoming Microsoft Hosting Summit in Redmond, WA during the last week of April.

“Deploying and managing servers can be a complex, time-consuming process,” said John Zanni, general manager of Hosting for Microsoft Communications Sector. “Guardian Cloud is a great example of how the Microsoft Dynamic Data Center Alliance is helping hosting providers such as nGenX act as an IT provider to their customers, freeing the customer up to focus on their core competencies and grow their businesses.”

About nGenx, LLC

Since its founding in 2000, nGenx has been a pioneer in cloud computing, working with strategic partners such as Microsoft, Citrix, VMware, Sage, BlackBerry and others to develop hosted IT applications provided in the cloud. nGenx solutions include [Hosted Microsoft Exchange](#), [Guardian Cloud® managed servers](#), [Guardian DataStor® data backup](#) and nGenx’s flagship [software hosting solution, Office Anywhere®](#) which provides access to line of business and Microsoft productivity applications anywhere on any device. nGenx markets its solutions through both a direct channel and a highly robust white label program supported by its Guardian Control Panel, a single pane-of-glass provisioning system that allows white label partners and enterprise customers complete control over their environments.

nGenx operates a network of three autonomous data centers, each approximately 100 miles apart, all connected by a highly available fiber-optic network. From these data centers, the company provides cloud computing and Infrastructure as a Service (IaaS) solutions with inherent geographical diversity of data storage for its customers’ data, applications, servers and backup. nGenx’s cloud computing and IaaS solutions are SAS 70, Type II certified, assuring the customer that nGenx’s processes and facilities are tested and secure. For more information, visit www.ngenx.com.