



TouchPoint Networks and CloudJumper Announce Strategic Partnership

TouchPoint Networks Joins CloudJumper Partner Program to Offer Dynamic WaaS Cloud Solution

Eugene, OR – Ocotber 25, 2016 -CloudJumper, a Workspace as a Service (WaaS) platform innovator for agile business IT, today announced that TouchPoint Networks, a leading provider of unified communications solutions, has joined with CloudJumper to become an authorized WaaS solution delivery partner. Through the partnership, TouchPoint Networks will now offer its customers the company's flagship nWorkSpace WaaS solution, along with Office 365, hosted Quickbooks and other hosted workspace applications.

TouchPoint Networks joins
CloudJumper in a strategic move to
expand its product offering to include
a cloud-based WaaS solution. These
services are implemented using the
CloudJumper platform, enabling
TouchPoint Networks to deliver
hosted workspace solution that
includes the desktop, data storage,
anti-virus and application
management for 2000+ software
titles, all fully secure and backed up
in CloudJumper's state-of-the-art
data centers.

"TouchPoint Networks customers are increasingly interested in migrating their IT to the cloud, and CloudJumper provides a quick onramp into cloud computing without the cost or complexity of managing and maintaining the required infrastructure," said Gary Gonzalez, President for TouchPoint Networks. "As the only comprehensive solution of its kind to integrate cloud desktops with hosting

for 2000+ software applications, cloud infrastructure, services and support, we have found nWorkSpace to be very complementary to our portfolio."

"TouchPoint Networks is an exemplary organization, and we're proud to be working with them. They understand how important it is to provide its customers with quality service, and we believe that's why they've been so successful," Max Pruger, chief sales officer, CloudJumper. "With growth forecasts for WaaS projected to be in the double digits over the next several years, TouchPoint Networks is choosing an opportune time to engage with its customers on the value of hosted workspaces."

To learn more about CloudJumper and the company's Workspace as a Service platform, please contact the company at 844.645.6789 or visit www.CloudJumper.com.

About TouchPoint Networks

Gary Gonzalez and his business partner's Chuck Whiteley and Tamara Gonzalez, are owners of TouchPoint Networks, a member of the Technology Assurance Group (TAG). TouchPoint has built a team of professional voice and data specialists dedicated to the highest levels of customer support. TouchPoint's pattern of steady growth reflects their commitment to keeping pace with the constantly evolving telecommunications technology arena, and the dramatic expansion of the Pacific Northwest's business market. With offices located along the I-5 Corridor in

Portland, Eugene, and Medford, TouchPoint Networks is uniquely positioned to respond quickly and effectively to a wide range of customer equipment and service requirements. For more information on TouchPoint Networks, please visit www.asktouchpoint.com.

About CloudJumper

Founded in 2016, CloudJumper is a workspace as a service (WaaS) platform innovator for the agile business. It launches itself from the platform its sister company built over more than 16 years as a cloud pioneer, taking its new Workspace as a Service solution to a greater height with its concurrent user model. Many of the key personnel have also made the transition to CloudJumper. CloudJumper built its concurrent WaaS model working with strategic partners such as Microsoft, Intuit, Google, and others. Head and shoulders above the competition, the CloudJumper concurrent WaaS model provides the industry's most robust cloud desktop and provides a unique cost-savings option that focuses on both named and simultaneous users. CloudJumper markets its solutions through both white label and agency programs and is supported by the CloudJumper control panel, a single pane-of-glass provisioning system that allows partners and enterprise customers complete control over their IT environments. For more information, visit About CloudJumper.