



Media Contact:

Jaymie Scotto & Associates
1-866-695-3629
pr@jaymiescotto.com

FOR IMMEDIATE RELEASE

Sago Networks Chooses Colo Atl for Superior System Availability in an SSAE 16 Certified Facility

Customer service, network security and access to the Southeast Network Access Point (SNAP) were also critical requirements

ATLANTA, December 11, 2014 – [Colo Atl](#), the leading provider of network-neutral colocation, data center and interconnection solutions at 55 Marietta Street in Atlanta, GA, announces today that Sago Networks, a debt free privately owned company with raised floor data centers in Atlanta and Tampa, has joined Colo Atl's growing list of network operators and service providers.

Citing Colo Atl's ability to provide N+1 redundancy, access to multiple tier-1 network operators and its SSAE 16 certified facility; the key differentiator was Colo Atl being home to the [Southeast Network Access Point \(SNAP\)](#). SNAP is a next-generation Internet Exchange (IX) supporting IPv4, IPv6 as well as OpenFlow and Software Defined Networking (SDN).

"N+1 system redundancy is crucial to providing the level of service our customers demand; it's about having confidence that any and all provisions have been made, even those we haven't thought of," comments Miller Cooper, Owner Sago Networks. "Considering Colo Atl's optimal location, direct access to tier-1 network providers, SSAE 16 certification, access to SNAP and no monthly recurring cross connect fees, collocating here was an easy decision."

A privately owned company with raised floor data centers in Atlanta and Tampa, Sago also owns and operates a fiber ring in Atlanta and fiber paths in Tampa. Sago connects its Norcross, GA data center to Colo Atl's facilities using two distinct fiber connections to give a high level of service to its colocation, dedicated server, wireless internet, cloud and managed services clients.

“We are excited to welcome Sago Networks to Colo Atl’s family of growing network operators, service providers and businesses,” states [Tim Kiser](#), Owner and Founder of Colo Atl. “A comprehensive telecommunications provider, Sago had a number of critical requirements that had to be met before we could even be considered; I’m happy to say that we met those requirements and will continue to meet their requirements as our respective services evolve.”

Established in November 2001, the Colo Atl colocation and Meet Me Room (MMR) facility is located across two floors of 55 Marietta Street in downtown Atlanta, Georgia. Colo Atl is a reasonable, accommodating and cost-effective interconnection environment for more than 80 local, regional and global network operators.

For more information about Colo Atl, visit www.coloatl.com or email info@coloatl.com. For more information about Sago Networks, call: 813.343.0006 or visit us www.sagonet.com.

###

About Colo Atl

[Colo Atl, a JT Communications company](#), is the leading provider of network-neutral colocation, data center and interconnection solutions at 55 Marietta Street in the global telecom hub of Atlanta, GA. Colo Atl provides superior network-neutral colocation, data center and interconnection services at an affordable rate. Colo Atl is a network-neutral environment that allows all types of network operators to securely and conveniently cross connect within a SSAE 16 certified facility. Colo Atl has no monthly recurring cross connect fees between tenants and provides exceptional customer service.

Colo Atl is also home to the Georgia Technology Center (GTC), a live laboratory for network equipment vendors to highlight their optical and electrical hardware and operating systems, and the Southeast Network Access Point (SNAP), which provides next-generation Internet Exchange (IX) solutions, including SDN peering, testing, collaboration and implementation.

Visit Colo Atl online at: www.coloatl.com and follow us on Twitter @ColoAtl.

About Southeast Network Access Point (SNAP)

SNAP is a next-generation Internet Exchange (IX) supporting IPv4, IPv6 as well as OpenFlow and Software Defined Networking (SDN). Its mission is to not only support global peering, but also the collaborative development of an entirely new structure for Internet Protocol network peering. SNAP, located within the Georgia Technology Center, is a public IX built on Brocade equipment and the support of its Founding Members, the Georgia Institute of Technology, Global Environment for Network Innovations (GENI), US Ignite, Southern Light Rail and PeachNet. For more information about the SNAP or to schedule a briefing, contact us at info@SoutheastNAP.com. Follow SNAP on Twitter [@SoutheastNAP](#).

About Sago Networks

Sago Networks is a 14 year old privately owned company with raised floor data centers in Atlanta and Tampa. In addition we own and operate a fiber ring in Atlanta and fiber paths in Tampa. Sago Networks mission is to be a one-stop shop for all of its customer's bandwidth and custom telecommunications needs with quality service offering of reliable dedicated servers, flexible virtual servers, cloud, secure wireless and fiber internet provider, customized colocation solutions of any size. For more information, contact Sam Galbraith 404.944.6023 sgalbraith@sagonet.com or 813.343.0006 ext 4035. Visit us www.sagonet.com. Follow us on Twitter [@SagoNetworks](https://twitter.com/SagoNetworks).