

AGL Networks Announces Continued Expansion of Phoenix Fiber Market - IO



Copyright © 2013 IO Data Centers



AGL Networks Announces Continued Expansion of Phoenix Fiber Market

Phoenix, AZ - April 7, 2009

New IO Data Centers facility brought on-line

AGL Networks announced today the completion of a fiber expansion into IO Data Centers new 530,000 square foot Phoenix ONE data center campus.

We are thrilled to offer dark fiber service to both the Scottsdale ONE and Phoenix ONE IO Data Centers facilities. said Jim Gillis, president, AGL Networks. The need for dark fiber network solutions is growing in todays current economic climate. Providing our clients with lower operating cost with enhanced network security and redundancy is essential.

"We're pleased with AGL Networks decision to extend their dark fiber network into our Phoenix ONE data center," said Matt Calhoun, chief technology officer, IO Data Centers. "This additional capacity will offer our existing and future clients greater diversity, flexibility and lower cost connectivity options. We are glad to have AGL supplement our world class network story."

IO Data Centers provides next-generation data center and colocation services which are considered best in class for hosting and maintaining mission critical data center operations. IO Data Centers broad range of outsourced data center services are used by several of the largest Web properties and enterprises world-wide. The companys newest data center, Phoenix ONE, is a state-of-the-art, high powered facility which serves as both an enterprise data center complex and Phoenix carrier hotel. All IO Data Centers sites offer carrier neutral colocation services which allow customers the flexibility and cost savings of direct, no-charge cross connects to the AGL network.

The benefits of leasing capacity from AGL Networks include the ease and ability to increase bandwidth on demand, complete route diversity from other providers, enhance network security with an all underground network, provide flexibility in applications that utilize dark fiber and reduce overall telecommunication costs.

This addition brings AGL Networks on-net building list to over 70 sites. Today in Phoenix, AGLs fiber footprint encompasses 255 route miles. For more information about AGL networks, visit our website at www.aglnetworks.com

About AGL Networks

AGL Networks, a wholly owned subsidiary of AGL Resources (NYSE: AGL), owns, constructs and operates dark fiber optic networks and provides last mile connectivity between telecommunications service providers and business customers in the United States with large metro fiber footprints in Atlanta and Phoenix and specific turnkey fiber solutions in Kansas City, St Louis, Richmond and Nashville. For more information, visit www.aglnetworks.com.

About AGL Resources

AGL Resources (NYSE: AGL), an Atlanta-based energy services company, serves more than 2.3 million customers in six states. The company also owns Houston-based Sequent Energy Management, an asset manager serving natural gas wholesale customers throughout North America. As a 70 percent owner in the SouthStar partnership, AGL Resources markets natural gas to consumers in Georgia under the Georgia Natural Gas brand. The company also owns and operates Jefferson Island Storage & Hub, a high-deliverability natural gas storage facility near the Henry Hub in Louisiana. For more information, visit www.aglresources.com.

About IO

IO is a global leader in software-defined data centers and has pioneered the next generation of data center infrastructure technology. IO's integrated hardware and software data center technology platform offers enterprises, governments, and service providers an innovative way to deploy, provision, and optimize data center capacity anywhere in the world. IO technology lowers the total cost of data center ownership compared to traditional data centers, enabling dynamic deployment and intelligent control based on the needs of IT equipment and applications in the data center.

IO and the IO logo are trademarks of IO. © 2013.



www.io.com