

PRESS RELEASE



|| Lam Cloud and Sunesys Achieve Critical Milestone in 10G DWDM Connection Project ||

July 15, 2014 (Cranbury, NJ) – [Lam Cloud](#), a leading New Jersey-based provider of proven Business Continuity, Workplace Recovery, Data Center and Network solutions, announces today the completion of a lateral 10G DWDM network extension to the Lam Cloud Technology Campus, a critical development in partnership with [Sunesys, LLC](#). The companies initially announced their [strategic alliance](#) in January 2014, heralding a new 10G DWDM fiber network connection from Lam Cloud's central headquarters in Cranbury, NJ to the 165 Halsey Newark colocation center.

With the construction of Sunesys' own fiber path, which now connects Lam Cloud's New Jersey headquarters at 1 Farr View Drive, Cranbury, NJ to 165 Halsey Street, Newark, NJ, Lam Cloud is able to expand the portfolio of carriers available to its customers. The network also serves as a conduit for carrier diversity, offering virtually unlimited capacity as well as a diverse and unique entry path ensuring reliability and access to a wide range of additional services.

"The completion of this network build-out to Lam Cloud's Technology Campus is an important milestone, substantially increasing bandwidth capabilities. Once fully operational, we will be able to provide the nearby community with ample bandwidth through our data center, lowering Internet connectivity costs and upgrading customers' legacy connectivity by way of Sunesys' expansive network," comments Michael Castañeda, Director of IT at Lam Cloud. "With an extended PoP in Newark, customers throughout Northern New Jersey now gain easier access to enhanced, critical network connectivity, enabling the ability to procure additional communications solutions while receiving a superior customer experience."

Sunesys owns and operates extensive regional fiber networks in major metropolitan areas across the U.S. As a leading provider of premium bandwidth services and private fiber optic networks, Sunesys offers Ethernet and private wavelength networks, dark fiber and Internet services.

"We are pleased to announce another quality addition to our state-of-the-art [Sun Tran Data Center Network](#) with Lam Cloud in the Central / Southern New Jersey region. With the addition of Lam Cloud's facility, Sunesys adds a state-of-the-art Technology Campus to its ever-increasing list of IT infrastructure partnerships. Our unique path into 1 Farr View Drive gives customers and prospects a redundant pathway into the facility and access to 60+ data centers already available on the Sunesys network," states Larry Coleman, President of Sunesys. He continues, "Ongoing partnerships with quality providers like Lam Cloud allow us to expand into new offerings including our private managed Ethernet networks (SunEP), dedicated wavelength solutions (SunWave), as well as SunIP Internet services."

Lam Cloud offers a premier suite of [Workplace and Disaster Recovery](#), [Colocation](#), [Enterprise White Space](#), [Managed IT, Cloud](#), and [Business Continuity](#) services. In addition to being the largest Workplace Recovery facility on the East Coast, the Lam Cloud [Technology Campus](#) also features a SSAE16 Type 1 compliant, Tier 2/3 data center, collaborative workspace (The Domain), [conference center](#), turnkey office and desk space, Tech Lounge, and more.

To learn more about Lam Cloud, visit www.lamcloud.com.

About Lam Cloud

Lam Cloud is your Gateway to Tomorrow's Technologies, constantly striving to make data centers, cutting-edge technologies and networks more accessible to greater numbers of people. From its headquarters in Cranbury, NJ, the company unites two disparate groups -- those who need tomorrow's technologies and those who provide them. Lam Cloud operates Disaster and Workplace Recovery assets along with data centers. We also facilitate, customize, maintain, and operate scalable solutions including Business Continuity and Availability, Professional Services, Virtualization, Colocation, Managed Cloud, and Network and Internet Services. Our hallmark is lowering our customers' total cost of ownership. Stay connected with Lam Cloud on Twitter, LinkedIn and Facebook. More information can also be found by visiting www.lamcloud.com.



About Sunesys, LLC

Sunesys is a leading provider of premium bandwidth services and private fiber optic networks. We own, operate, and maintain our own high density fiber optic network in major metropolitan areas across the U.S. Sunesys offers a comprehensive suite of tailored, high capacity, facilities-based network services coupled with superior industry expertise, service, and support. Sunesys provides telecommunications services and private fiber optic networks in Pennsylvania, New Jersey, New York, Maryland, Delaware, Virginia, Ohio, Illinois, Georgia, Florida and California.

Sunesys is a subsidiary of Quanta Services, Inc. (NYSE: PWR). Quanta Services safely provides engineering, procurement and construction (EPC) services for comprehensive infrastructure needs in the electric power and oil and natural gas industries and is the premier provider in the industries it serves.



For more information or to be contacted about Sunesys services, please visit <http://www.sunesys.com>.

sunesys

185 Titus Avenue | Warrington, PA 18976 | tel| 888.35.FIBER | fax| 267.927.2099 | web| sunesys.com
Fiber.Faster.

