



FOR IMMEDIATE RELEASE

Aqua Comms and Epsilon Partner to Bring European Route Diversity and On-Demand Connectivity to NJFX's Colocation Campus

WALL, NJ – May 15, 2017 - [NJFX](#), the first and only colocation campus to sit at a cable landing station and offer Tier 3, carrier neutral data center capabilities, announces the addition of [Aqua Comms DAC](#) ("Aqua Comms"), the operator of Ireland's first dedicated subsea fibre-optic network interconnecting New York, Dublin and London, and [Epsilon Telecommunications](#), a privately owned global communications service provider, to its ever-growing connectivity ecosystem. With the introduction of Aqua Comms, NJFX customers can strategically diversify their connectivity options to key European hubs, bypassing legacy chokepoints within the U.S.

Aqua Comms has deployed a Point of Presence (PoP) within NJFX's colocation campus, allowing NJFX customers to directly access the carrier's suite of services without incurring cross connect fees. Epsilon and Aqua Comms have partnered to deploy [Infiny](#) by Epsilon - an on-demand connectivity platform - within the NJFX facility, and Aqua Comms will use the Cloud Link eXchange (CloudLX) module of Infiny to rapidly interconnect new services in and out of the NJFX campus. Now, Aqua Comms' customers can benefit from interconnecting with NJFX's growing ecosystem of global carriers, network operators, enterprises, cloud providers, and internet exchanges.

"We are excited to welcome Aqua Comms as a strategic addition to our community," says [Gil Santaliz](#), Founder and Chief Executive Officer of NJFX. "What makes NJFX unique is its carrier neutral subsea capabilities, so customers have options when choosing which cables move their data from our campus to key landing points in Europe. Having Aqua Comms at our colocation campus enables customers to further diversify and plan their international connections with certainty and accuracy, eliminating any transport uncertainty."

"The CloudLX module of Infiny accelerates access to global cloud service providers and creates unique value for NJFX's network operator tenants," comments Carl Roberts, Chief Commercial Officer of Epsilon. "We have combined a track record of success and innovation with an on-demand connectivity platform that simplifies how users connect and grow their businesses. Additionally, Epsilon will offer its customers access to an increasing number of new connectivity options to leverage and scale their operations more effectively."

"Establishing a PoP in the NJFX colocation campus grants our customers access to a diverse and growing ecosystem of carriers and service providers," adds Nigel Bayliff, Chief Executive Officer of Aqua Comms. "With Ciena's WaveLogic Encryption offering, all data Aqua Comms carries remains secure and safeguarded from PoP to PoP. Plus, NJFX's strategic location enables us to bypass congested legacy New York City hubs, eliminate multiple points of failure and save our customers from facing hefty cross connect fees."

The NJFX team is attending [International Telecoms Week](#) (ITW) from May 14 - 17, 2017 in Chicago. To request an onsite meeting, email jsa_njfx@jaymiescotto.com.

For more information on the NJFX colocation campus, visit www.njfx.net.

###

About NJFX

NJFX is the first and only colocation campus to sit at a cable landing station and offer Tier 3, carrier neutral data center capabilities. The colocation campus is supported by several carriers and offers direct access to multiple independent subsea cable systems that interconnect North America, Europe, South America, and the Caribbean. High and low density colocation solutions are available with 24/7 support as well as unique U.S. fiber back-haul offerings that avoid traditional legacy network points of failure. NJFX's proximity to a cable landing station allows for extreme low latency and provides customers with the flexibility, reliability and security that local businesses, global carriers, content providers, enterprise and government entities require to drive revenue, reduce expenses and improve service quality. For more information, please visit www.NJFX.net. For the latest news, follow the company on [Twitter](#), [LinkedIn](#) and [Facebook](#).

For NJFX media inquiries, please contact:

Jaymie Scotto & Associates (JSA)

+1.866.695.3629 ext. 21

jsa_njfx@jaymiescotto.com

About Epsilon

Epsilon is a global Cloud Centric Network service provider, extending carrier grade connectivity services to the world's Communications and Cloud ecosystems. The company offers smart networking capabilities that combine on demand infrastructure, automation, web-based portals and APIs to give partners friction-free access to global connectivity.

All Epsilon services are powered by a next generation hyper-scalable global backbone which connects all the leading telecoms hubs globally. Across this fabric encompasses a dense ecosystem of carriers, service operators and cloud providers offering the leading interconnect point for a diverse set of network and connectivity requirements.

www.epsilonintel.com

For Epsilon media inquiries, please contact:

iMiller Public Relations

+1.866.307.2510

epsilon@imillerpr.com

About Aqua Comms DAC

Aqua Comms DAC is the owner and operator of the transatlantic cable AEConnect and the Irish Sea cable CeltixConnect-1, and was established with a vision to build, acquire or merge with subsea fibre-optic cable networks to provide capacity networking solutions to the global media, content providers and IT companies. To learn more about Aqua Comms and its new transatlantic subsea cable system, AEConnect, visit

www.aquacomms.com

For Aqua Comms media inquiries, please contact:

iMiller Public Relations

+1.866.307.2510

aquacomms@imillerpr.com