



euNetworks

bandwidth. from the ground up.

euNetworks Expands Long Haul DWDM Network to Stockholm, Delivering a Diverse Solution with Two Unique Routes

Offering 10G and 100G Services, with the Western Route Bypassing Hamburg & Copenhagen, Connecting Through Oslo.

London, UNITED KINGDOM – 26 April 2016 – euNetworks, a provider of bandwidth infrastructure services in Europe, today announced expansion of its long haul dense wavelength division multiplexing (DWDM) network to Stockholm. The company is delivering a truly diverse solution with two unique paths running from Northern Germany to Stockholm. The Eastern route runs via Copenhagen and the Western route bypasses Hamburg and Copenhagen, routing via Oslo. The company has reconstructed its network in this important growth region based on customer needs and is also adding a new network path from Hamburg to Amsterdam, avoiding Düsseldorf. Bandwidth options available along all routes include 10G and 100G.

“Through 2016 we continue to develop our network in support of our customer’s bandwidth growth requirements,” said Kevin Dean, Chief Marketing Officer of euNetworks. “Guaranteed diversity to Stockholm with no convergence on Copenhagen and Hamburg is increasingly important to some key segments we serve across Europe. This network expansion delivers this element as well as direct connection into key data centres such as Interxion Stockholm, DigiPlex Stockholm and Equinix’s Stockholm Bromma SK1 site. We are also enabling peering at Sweden’s Internet Exchange, [Netnod](#) and we continue to offer our market leading ultra low latency solution [euTrade](#), from London to Stockholm and Frankfurt to Stockholm.”

Stockholm is a market experiencing strong bandwidth growth, with its geographic positioning making it a key connectivity hub for content and cloud service providers. Stockholm offers onwards access to both Russia and China, markets with large populations consuming growing volumes of content.

This Stockholm development coupled with the [Marseille](#) network developments announced in February 2016, enable euNetworks’ customers to remain on the same infrastructure from Dublin, London, through to Paris, Marseille, Frankfurt and up to Stockholm with true diversity and at times, ‘triveristy’.

At the core of euNetworks’ business is their deeply meshed, fibre based city networks present in 13 cities across Europe. These networks directly connect over 280 of the key data centres in Europe and the company continues to develop their long haul network to enable a seamless experience between data centres across multiple cities.

About euNetworks

euNetworks is a bandwidth infrastructure provider, owning and operating 13 fibre based metropolitan networks across Europe connected with a high capacity intercity backbone covering 45 cities in 10 countries. The company leads the market in data centre connectivity, directly connecting over 280 in Europe today and is also a leading cloud connectivity provider. The company offers a portfolio of metropolitan and long haul services including Dark Fibre, Metro Wavelengths, Wavelengths, Ethernet, and Internet.



euNetworks

bandwidth. from the ground up.

Media, finance, enterprise and carrier customers benefit from euNetworks' unique inventory of fibre and duct based assets that are tailored to fulfil their high bandwidth needs.

euNetworks Group Limited is headquartered in London. For further information please visit www.eunetworks.com.

euNetworks Press Contact:

Hannah Fox | Senior Director, Marketing | **euNetworks**
15 Worship Street | London EC2A 2DT
hannah.fox@eunetworks.com email | hannah_britt skype
+44 20 7952 1338 office | +44 7717 896 446 mobile