For immediate release

Press Contact:
Ms. Pia Schmitz
Marketing Executive
euNetworks

Tel: +49 69 90554 0

Email: marketing@eunetworks.com

EUNETWORKS CONNECTS EUROPE'S LARGEST INTERNET EXCHANGES

UNIQUE SINGLE SOURCE SOLUTION CONNECTS EUROPE'S LARGEST INTERNET PEERING
LOCATIONS

Frankfurt/Germany, 01 April 2008 – euNetworks, (SGX: H23.SI), Europe's foremost provider of mission-critical, extreme performance and capacity data services to large corporates, carriers and services providers, today announced that it now offers connections to Europe's largest Internet Exchanges, namely AMS-IX (Amsterdam Internet Exchange), DE-CIX (German Internet Exchange), LINX (London Internet Exchange) and SFINX (Service for French Internet Exchange) amongst others. Members of the Internet Exchanges are now enabled with euNetworks' unique single source, seamless long-haul to last-mile, door2door networking solutions throughout Europe's largest cities and economies.

AMS-IX, DE-CIX, LINX and SFINX are leading Internet Exchanges in Europe and boast in excess of 820 International members including the world's largest Carriers, Content Providers, Internet Service Providers (ISPs), Mobile Operators and Internet Centric Organisations. The networks of Internet Service Providers, telecommunications carriers, content providers, hosting providers and the like, unite at the Internet Exchanges to exchange IP traffic with one another. All members of these Internet Exchanges are now enabled with euNetworks' massive capacity solutions delivered on all-optical fiber either door2door or via the over 150 datacenters across Europe which are connected to euNetworks' network, euNetworks can connect the exchanges in capacities ranging from 1GigE to 10G wavelengths, with ready for service availability in days from order.

"DE-CIX uses euNetworks' robust fiber infrastructure for the backbone of our distributed Internet Exchange platform. And we know that euNetworks is the top choice of a number of customer networks, too," said Frank P. Orlowski, DE-CIX's Director of Business Development.

Noel Meaney, CEO of euNetworks, said: "Demand for the Internet has grown strongly over the past years. New applications and services have transformed how the Internet is used and fueled Internet capacity growth. The reliance on telecommunications continues to accelerate, driving the demand for mission critical, high capacity and high speed communication solutions. This results in growing exigencies for Internet Exchanges worldwide. We are proud to provide Europe's largest Internet Exchanges with a highly reliable communications platform based on our extensive infrastructure, enabling their members and prospects with massive, cost-efficient and redundant connectivity."

ENDS #

About euNetworks

euNetworks is Europe's foremost provider of mission-critical, extreme performance and capacity data services. We serve large Corporates, Carriers and Service Providers door2door. All our services are delivered over our wholly owned €1.3 billion pan-European all-fiber optic network. Our infrastructure uniquely combines 'long-haul' intercity network linking Europe's largest economies, with high density 'last-mile' metropolitan fiber networks in 15 of Europe's leading cities. euNetworks was awarded the prestigious title of "Best New Entrant" in 2006 by leading telecommunications publication, Capacity Magazine. The award was granted to euNetworks following their acquisition of a pan-European fiber network thus extending their unique proposition of delivering private fiber networks – an offering the judges felt is of immense value to large Corporates and carriers alike. euNetworks, a member of the Global Voice Group, is headquartered in Frankfurt, publicly listed on the Singapore stock exchange (SGX: H23.SI). euNetworks is a member of euro-one, a unique collaboration to deliver infrastructure and next generation networking solutions connecting Eastern, Central, Western Europe and North America (www.euro-one.com). For further information please visit www.euNetworks.com.

About AMS-IX (Amsterdam Internet Exchange)

AMS-IX (Amsterdam Internet Exchange) is a neutral and independent not-for-profit Internet exchange providing services since the early 1990's. AMS-IX is one of the largest Internet hubs worldwide, where over 290 Internet related parties come together to exchange Internet traffic amongst them.

The AMS-IX platform provides high quality, non-blocking professional peering services for all types of IP traffic whether regular data, video or VoIP. AMS-IX additionally hosts the first mobile peering points worldwide, the Global GPRS Roaming Exchange (GRX) and the Mobile Data Exchange (MDX), as well as solutions for broadcasting with the multicast peering service.

About DE-CIX (German Internet Exchange)

DE-CIX is the carrier neutral and independent Internet Exchange in Frankfurt/Germany. Founded in 1995, DE-CIX established an environment for the bilateral settlement-free exchange of Internet traffic (peering). DE-CIX is focussed on acting as the gateway between Central and Eastern Europe and the rest of the world. The company was is serving 200+ carriers and ISPs from 25+ nations including leading international players (such as AT&T, Sprint, Google) and many players from Eastern Europe (Ex. TEO, UKTRELEKOM, Elion). This makes DE-CIX the market leader for Central and Eastern Europe. For more information please visit DE-CIX online @ www.de-cix.net

About LINX (London Internet Exchange)

LINX is a mutually owned membership association for operators of Internet Protocol networks. We provide a neutral interconnection facility and peering platform, known as an Internet Exchange Point (IXP), and represent the interests of our members on matters of public policy.

Our IXP platform has a global reputation for quality, performance and technical excellence. This has made us one of the world's largest IXPs, whether measured in terms of traffic or membership. As a result we enable access to more Internet routes, reaching more countries, than any other public peering point.

LINX operates in a regulatory and policy environment that is supportive of network operators and the Internet community, which we strive to maintain and reinforce through our Public Affairs activities.

Some quick facts about LINX: over 250 members over 550 connected member ports over 50 member-facing 10GigE ports over 150Gb/sec of peak traffic

About SFINX (Service for French Internet Exchange)

The SFINX is a GIX (Global Internet eXchange), where Internet traffic is exchanged between Internet Service providers, or telecommunications carriers, with no transit and without having to use international infrastructures.

GIP RENATER runs the SFINX since 1995 and SFINX offers have evolved taking into account both the needs expressed by connected ISPs and the constraints of the business model. Today we notice that more than 90% of the ISPs choose the SFINX DIRECT service (enabling a direct connexion on the SFINX, with no hosted equipment), the HOSTED SFINX service being less adapted to the current needs. The SFINX architecture has also been changed resulting in lower interconnection costs. In this context, RENATER has decided to change its SFINX tariffs.

For more information visit www.sfinx.fr