

Content Delivery Champion QoS Networks' Five New Products Bring Heightened Levels of Quality, Reliability and Customisation

Submitted by: Pleon
Monday, 19 February 2001

Media Alert

WHEN: Tuesday 27th February 2001

WHERE QoS Networks, 4 St James Place, London SW1

WHO: Neil Timm, CTO

25 years in communications technology including prominent positions in Bell Labs, Lucent, AT&T, Vanstar, Light Networks

WHAT:

- Neil will unveil the strategy behind QoS Networks' products as well as discuss the key requirements and drivers of the IP networking market.
- QoS Networks core product portfolio - QoS VPN Service, QoS VoIP Service, QoS Port & Peer Service, QoS Intelligent IP Transit Service and QoS OP Private Line Service - addresses the burgeoning demand of converged voice, data and multimedia services.
- At the heart of these five products is a native IP environment that delivers best in class priority routing, web-configurable bandwidth and network optimisation.

You are also invited to attend presentations by Neil Timm at the following events:

- Global IP Carriers

"Next Generation Network /Architecture: Delivering tomorrows IP services"

28 February, 13:55pm

Novotel London West, Hammersmith International Centre, 1 Shortlands, London, W6 8DR

He will also be speaking at the following event:

· Policy Based Network Management

26 February, London

To arrange a briefing and/or attend the speaker sessions please call:

Marjan Khanji or Gillie Tennant

Brodeur Worldwide

Tel: 01753 790700

Email: mkhanji / gtennant@uk.brodeur.com

About QoS Networks

QoS Networks, headquartered in Dublin, Ireland, is a new generation, high-performance, totally customisable content-delivery network provider. Operating in a native IP environment and built on open system standards, QoS Networks provides global, seamless coverage, speed, classification and prioritisation of traffic flows, as well as intelligence and value-added services built directly into the network core. The company's patent-pending, network architecture comprises a mesh of Q-Links, (global POPs) interconnected via broadband technologies - including all major commercial and Internet access centers around the world reaching 46 locations by year-end 2001. QoS Networks has also developed a proprietary, Web-enabled interface known as Q-Access, permitting customers to change bandwidth and prioritisation directly via the desktop. For further information, visit the company online at: QoSnetworks.net