

Net Insight receives order for TV distribution and media network in Middle East

30 December 2008

Stockholm, Sweden – Net Insight, leading developer of efficient and scalable optical transport solutions for media, IP and broadcast networks, has received an order for a TV distribution and media network in Middle East.

This is a first small order for a larger TV distribution and media network in a country in Middle East.

The Nimbra platform is a versatile transport solution with several unique features for DTT and Mobile TV networks. In addition, Nimbra offers a flexible and cost-effective solution for delivering advanced multimedia services in Broadcast and Media networks and for IPTV/CATV distribution. TV operators deploying Digital Terrestrial TV based on the Nimbra platform not only get a DTT network but a multiservice transport infrastructure that opens up new business opportunities, turning the network into a very powerful media contribution platform.

For more information, please contact:

Fredrik Trägårdh, CEO of Net Insight AB, +46 8 685 04 00, fredrik.tragardh@netinsight.net

About Net Insight

Net Insight delivers the world's most efficient and scalable optical transport solution for Broadcast and Media, Digital Terrestrial TV, Mobile TV and IPTV/CATV networks.

Net Insight products truly deliver 100 percent Quality of Service with three times improvement in utilization of bandwidth for a converged transport infrastructure. Net Insight's Nimbra™ platform is the industry solution for video, voice and data, reducing operational costs by 50 percent and enhancing competitiveness in delivery of existing and new media services.

World class customers run mission critical video services over Net Insight products for more than 100 million people in more than 30 countries. Net Insight is quoted on the Stockholm Stock Exchange. For more information, visit www.netinsight.net

Phone: +46 8 6850400

Fax: +46 8 6850420

www.netinsight.net

Org.No: 556533-4397

Vat.No: SE556533439701

E-mail: info@netinsight.net