

## **Press Release**

### Indosat-Biznet Synergize in Metro Ethernet Network Interconnection to Expand Corporate Segment Service Coverage

Jakarta, 27 Januari 2009 – PT Indosat Tbk sign a cooperation agreement with Biznet Networks to expand the fiber optic network in order to optimize the use of their network capacity with total number of 270 buildings over Jakarta.

Metro Ethernet Networks is a telecommunication network with IP (Internet Protocol) based technology that connects system or operator services with the customer tools that has capacity or big bandwidth with affordable price and today has been the ultimate selection for corporate user that mainly uses tools with IP based technology.

"This metro ethernet network interconnection agreement will strengthen Indosat and Biznet position as the provider with the widest coverage area and faster delivery time also with comprehensive range of telecommunication solution product offering" said Fadzri Sentosa, Director of Jabotabek & Corporate Sales Indosat after the signing agreement ceremony in Jakarta. Further more Fadzri explains that all of Biznet customer can now enjoy Indosat Phone service as well, Indosat PSTN services with clear voice quality and also affordable rate.

Meanwhile, Decky Hardian, Biznet Networks Carrier Relations Manager says " We do what is called *Network to Network Interconnection* or NNI which is a merging of two network, Biznet metro ethernet network with Indosat metro Ethernet network. Decky added that nowadays fiber optic platform is the most advance teknologi and is considered as the main selection for internet access and data communication in various business sector.

"With this joint cooperation, beside expanding the network, it enables our customer to enjoy the private peering and easy access to a variety of favourite content that Biznet and Indosat have. We are very optimistic that this agreement with Indosat wil provide more values to both our customer"conveys Adi Kusma, Biznet Networks President Director. Adi also explains that this step is to answer the increasing demand for high speed internet access.

"We will keep expanding Indosat Metro Ethernet coverage area to support the ICS (Indosat Corporate Solution) products that is currently available for every corporate customer in Indonesia", says Fadzri Sentosa.

## **About Indosat**

Indosat was established in 1967 as the leading telecommunication and information provider in Indonesia which provides cellular services (Matrix, Mentari and IM3), Fixed Telephone services which are StarOne and Indosat Phone and together with its sister company Indosat mega Media (IM2) and also Aplikanusa Lintasarta as the fixed data service provider which are Multimedia, Data and Internet (MIDI). Indosat is the first 3.5 G operator that fully adopt the HSDPA technology. Indosat listed its shares on the Indonesia Stock Exchange (IDX:ISAT) and the New York Stock Exchange

For further information, please contact:

Public Relations Division

Telp: 62-21-3869614

Fax: 62-21-3804045

E-mail: [publicrelations@indosat.com](mailto:publicrelations@indosat.com)

Website: [www.indosat.com](http://www.indosat.com)

## **About Biznet Networks**

Biznet Networks is a fiber optic provider with Metro Ethernet based in Indonesia and one of the ISP & data center providers. It was founded in 2000. With its focus in corporate market, Biznet offers premium connectivity services and network performance with speed and advanced technology. Biznet provides network services, Internet, hosting and also voice-over IP services. Its customer care is available 7 days a week, 24 hours a day, and is supported by certified engineers.

max3, a brand that is dedicated to residential users, stands for *maximum lifestyle*. Please visit [www.biznetnetworks.com](http://www.biznetnetworks.com) for more detailed information.

## **For further information, please contact:**

Riska Apricia – *Corporate Communications*

Biznet Networks

Telpon +62-21-5799-8888

Email [Riska\\_Apricia@biznetnetworks.com](mailto:Riska_Apricia@biznetnetworks.com)