

Fiber Optic Technology Speed up to 5 Mbps

GET IT NOW!

EXPERIENCE THE FASTEST

INTERNET CONNECTION START FROM Rp 500,000 for 2500 MB*!

WHAT IS MAX3?

MAX3 is a triple play service consists of broadband internet, voice over IP (VoIP) and interactive TV (PTV) services (coming score). All these 3 (three) services delivered using Biznet Metro-Fiber Optic Network for the best performance service available in the market today.

APARTMENT COVERAGE AREA:

Apartemen Batavier*
Apartemen Clandak
Apartemen Golf Pondok Indah
Apartemen Palem Court
Apartemen Parlama
Apartemen Parlama
Apartemen Parlama
Apartemen Serimpak Indah*
Apartemen Simpak Indah*
Apartemen Sid
Four Sassons Residences
Islana Sahid Apartemet
Palea Residences
Puri Imperium Apartement
Serayen City Apartement
Serayen City Apartement
Sudman Mareston Act

For details and information about MAX3 coverage area, please email Max3 Customer. Care at outlomer_care@max3.co.id, call +62-21-5708888 or visit www.max3.co.id.

> %ANCE is a prepaid service, exclude WAT 10%. "Available soon.





WELCOME*LETTER*



Time flies so fast and now we already in 2008. It's been a great year for Biznet in 2007, we built more fiber optic network, improved our services and gained more customers than in previous year. Thank you for your support all these years, without you Biznet will never be like this.

End of 2007, MAX3 services have been introduced to the market. Currently we provide Broadband Internet service (MAX3 Internet) and Voice over IP service (MAX3 Phone). MAX3 Television, our IPTV service is currently under development at Biznet Engineering Labs, our Research &

Besides building our fiber optic network, Biznet also focus on developing our brand portfolios, Biznet, Biznet Metro and MAX3. Biznet is our corporate identity brand, Biznet Metro brand provides services for business users and MAX3 brand provides services for residential/apartment users.

Development division. All of MAX3 services delivered on Biznet Metro Fiber Optic Network, the leading fiber optic network in Indonesia. Fiber Optic has proven for its large capacity and reliability.

Besides building our fiber optic network, Biznet also focus on developing our brand portfolios, Biznet, Biznet Metro and MAX3. Biznet is our corporate identity brand, Biznet

Metro brand provides services for business users and MAX3 brand provides services for residential/apartment users. We believed on developing the best brand platform as the only way the market can differentiate us among other providers.

Thank you for all the trust and support you have given to us these years, we are looking forward to serve you better in 2008. Wishing you all the best in 2008. Happy New Year!!!

Warm Regards,

Adi Kusma
President Director
adi kusma@biznetnetworks.com

January 2008

Biznet News

INDFX

WELCOME LETTER
ARTICLE
BIZNET METRO NETWORK HIGH RISE BUILDINGS
MAX3 COVERAGE AREA
KNOW OUR STAFF
TIPS & TRICK

FDITOR

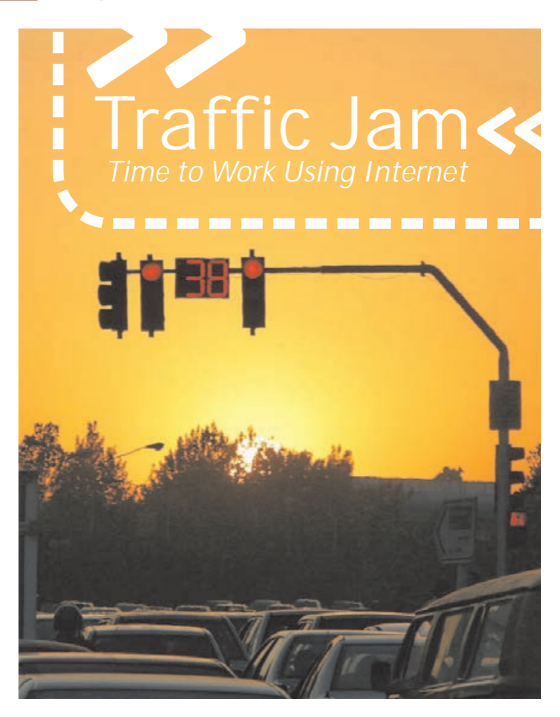
Marketing@biznetnetworks.com

HEAD OFFICE

MidPlaza 2, 8th Floor. Jl Jend. Sudirman Kav 10-11. Jakarta 1022 - Indonesia T +62-21-570-8888 F +62-21-570-0580 TF 0800-1 BIZNET E sales@biz.net.id

BALL BRANCH

Komplek Tragia Blok E No. 33 - 35. Jl. By Pass Ngurah Rai. Benoa Nusa Dua - Bali T +62-361-771-631 F +62-361-774-980 F-sales@hiz net id



ARTICIF

The writer is not the only victim of the amazing growth of Jakarta's development. With this year Indonesia's economy growth rate that is more than 6 percent, a lot of projects are going in all over Jakarta.

Majority of the society lives in the city, time is such a valuable commodity. Every day, you spend hours in the vehicle just to do your activities. Works become neglected because we need more time to finish it.

To survive in a metropolitan city like Jakarta, we need a radical breakthrough. A lot of property developer builds apartments with Back to The City concept to avoid traffic jams. There are quite a few that provide high speed internet access facility that is called Broadband Internet services.

These days, the common use of medium for transferring data traffic with; copper or through radio frequency is slowly being left behind because the high demand on the needs of bandwidth. With the technology development, fiber optic will be the best alternative for big amount data transfer. Fiber Optic medium has enable to give services to buildings with FTTB (Fiber-optic To the Building) technology or home services with FTTH (Fiber-optic To the Home) technology. Bandwidth with speed up to 1.000 Mbps or 1 Gbps can provide Internet access, voice and video services in one connection.

The Use of Application

In this modern era, e-mail has become a crucial communication media for all big companies. Without e-mail, inter-division and inter-company communications becomes difficult.

Now, a lot of the small-medium enterprises starting to feel the benefit of e-mail uses. Volp (Voice over Internet Protocol) technology has been commonly used to narrow down their phone bills. This technology enables its user to make conversation by ordinary

Every day, you spend hours in the vehicle just to do your activities. Works become neglected because we need more time to finish it.

phone through internet bandwidth connection. Banking application through internet helps the businessman with their financial transaction. We can do transfer, payment and balance check. This is a feature that has given benefit and ease for anybody (bank customer) in doing their transaction inter-local bank or international with fast, secure and comfortable.

Besides the applications mentioned above, the technology that commonly used nowadays is video conferencing. With video conferencing technology, personal or business meeting can be done without having actually come to each location, because distance is not a problem anymore, it's just like you're in one room.

With video conferencing technology, a lot of companies in developed country provide facility for their employees especially for women or housewives so they can work from their home or often called with telecommuting. Using this working system, they can spend more time with their children and working at the same time. For the company, they can automatically reduce the office lease expense. Besides that, it's a great way to reduce the traffic that eventually will help to reduce the pollutions.

A true example from a company that use telecommuting work system is an airline company named Jetblue that's located in United States. This company is one of the best airlines in its country that has implemented telecommuting for at least 80 percent of employee in the ticket reservation division.

ARTICI F

Each employee that lives approximately 60 km from Jetblue headquarter in Salt Lake City will get a computer, a phone with VoIP technology that's connected with PBX headquarter and also high speed broadband access connected in their homes.

This working system is made to ease them in training. In fact after implementing the innovative working system like this, besides the efficiency of their operation expenses, their pruductivity and satisfaction level is increasing. In the end, customer's satisfaction level also increasing because the services they've provided is much better than other airlines company. For information Jetblue is one one the success airlines company in Amerika

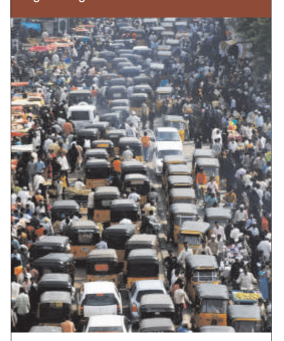
Condition in Indonesia

What about the condition in our country? Is it possible for us to do such things as above? In general, Indonesia's infrastructure network has not developed very smooth. In big cities such as Jakarta and Surabaya some of the telecommunication companies will experiment in aplicating the FTTB and FTTH technology.

There are quite a few companies that want to invest for infrastructure building using fiber optic. Work that's done by the national private company in telecommunication industry, mainly the legal telecommunication network provider need to get a support from the central and regional government, so that the telecommunication infrastructure development through national private sector participation can be done with integration and the development of telecommunications infrastructure won't be overlapping.

Seeing the result of fiber optic development in several other countries, writes is sure the use of fiber optic as the telecommunication facility has important role in facing the digital divide in Indonesia.

Work that's done by the national private company in telecommunication industry, mainly the legal telecommunication network provider need to get a support from the central and regional government...



With internet bandwidth connection, besides allow us to work at home, there are a lot of benefit that we will get. For children, they can learn a lot about world through encyclopedia than can be access from internet.

Edward Kusma Indonesia's Internet Development Observer Edward_kusma@biznetnetworks.com

Sudirman Area Office			
Vo.	Building Name	Address	Availability
1	Bank Resona Perdania	Jl. Jend. Sudirman Kav 40-41	Now
2	Chase Plaza	Jl. Jend. Sudirman Kav 21	Now
3	Gedung ASEAN	Jl. Sisingamangaraja 70A	Now
4	Gedung BRI 1	Jl. Jend. Sudirman 46-48	Now
5	Gedung Panin Bank	Jl. Jend. Sudirman No 1	Now
6	Gedung Panin Bank	Jl. Jend. Sudirman Kav 1 - Senayan	Now
7	Graha Niaga	Jl. Jend. Sudirman Kav. 58	Now
8	Mayapada Tower	Jl. Jend. Sudirman Kav 28	Now
9	Menara Batavia	JI. KH. Mas Mansyur Kav 126	Now
10	Menara Sudirman	Jl. Jend. Sudirman Kav 60	Now
11	MidPlaza 1 & 2	Jl. Jend. Sudirman Kav 10-11	Now
12	Permata Bank Tower	Jl. Jend. Sudirman Kav 27	Now
13	Plaza Asia	Jl. Jend. Sudirman Kav 59	Now
14	Plaza Bapindo	Jl. Jend. Sudirman Kav 54-55	Now
15	Plaza DM	Jl. Jend. Sudirman Kav 25	Now
16	Plaza Lippo	Jl. Jend. Sudirman Kav 25	Now
17	Plaza Sentral	Jl. Jend. Sudirman Kav 47	Now
18	Prince Center	Jl. Jend. Sudirman Kav 3-4	Now
19	Sahid Boutique Office	Jl. Jend. Sudirman No 86	Now
20	Sampoerna Strategic Square	Jl. Jend. Sudirman Kav 45-46	Now
21	Senayan City Office	Jl. Asia Afrika Lot. 19.	Now
22	Sentra Senayan I	Jl. Asia Afrika No 8	Now
23	Sona Topas Tower	Jl. Jend. Sudirman Kav 26	Now
24	STC Senayan	Jl. Asia Afrika Pintu IX Gelora Bung Karno	Now
25	Summitmas 1 & 2	Jl. Jend. Sudirman Kav 61-62	Now
26	Wisma 46	Jl. Jend. Sudirman Kav 1	Now
27	Wisma BCA	Jl. Jend. Sudirman	Now
28	Wisma Bisnis Indonesia	JI. KH Mas Mansyur No 12A	Now
29	Wisma BNI'46	Jl. Jend. Sudirman Kav 1	Now
30	Wisma Bumiputera	Jl. Jend. Sudirman Kav 75	Now
31	Wisma Dharmala Sakti	Jl. Jend. Sudirman Kav 32	Now
32	Wisma Kyoei Prince	Jl. Jend. Sudirman Kav 3-4	Now
33	Wisma Metropolitan 1 & 2	Jl. Jend. Sudirman Kav 29-31	Now
34	Wisma Nugra Santana	Jl. Jend. Sudirman Kav 7-8	Now
35	Wisma Standard Chartered Bank	Jl. Jend. Sudirman Kav 33A	Now
36	Wisma Sudirman (ex Diners)	Jl. Jend. Sudirman Kav 34	Now
37	Wisma Tamara	Jl. Jend. Sudirman Kav 24	Now
38	World Trade Center	Jl. Jend. Sudirman Kav 29-31	Now
Sudir	rman Area	Hotel & Apartr	ment
39	City Lofts Sudirman	JI. KH Mas Mansyur No 121	Now
40	Istana Sahid Apartment	JI. Jend. Sudirman No 86	Now
41	Plaza Residences	Jl. Jend. Sudirman Kay 10-11	Now

Sudi	rman Area	Hotel & Apartme	ent
No.	Building Name	Address	Availability
42	Senayan City Apartment	Jl. Asia Afrika Lot. 19.	Now
43	Sudirman Mansion Apt	Jl. Jend. Sudirman Kav 59	Now
44	Hotel Sultan	Jl. Jend. Sudirman	Now
45	Inter-Continental MidPlaza	Jl. Jend. Sudirman Kav 10-11	Now
Sudi	rman Area	Shopping Malls	
46	City Walk Sudirman	JI. KH Mas Mansyur No 121	Now
47	Plaza Senayan	Jl. Asia Afrika No 8	Now
48	Senayan City Mall	Jl. Asia Afrika Lot. 19.	Now
49	Sudirman Place	Pintu Satu Gelora	Now
Kuni	ingan Area	Office	
50	Century Tower	JI. HR Rasuna Said Kav X2 Kav 4	Now
51	Ebenezer Building	Jl. Setiabudi Selatan No.1	Now
52	Gedung Lina	JI. HR Rasuna Said Kav B-7	Now
53	Gedung Tira	JI. HR Rasuna Said Kav.B-3	Now
54	Gedung Wahana Tata	JI. HR Rasuna Said C-4	Now
55	Gedung Wirausaha	JI. HR Rasuna Said Kav. C-5	Now
56	Graha Ekonomi	Jl. Setiabudi Selatan Kav. 7-8	Now
57	Graha FCB	Jl. Setiabudi Selatan No.10	Now
58	Graha Irama	JI. HR Rasuna Said Kav X-1 No. 2	Now
59	Graha MIK	Jl. Setiabudi Selatan Kav. 16 - 17	Now
60	Graha Paramitha	Jl. Denpasar Raya No. 8 Blok D-2 Kav 8	Now
61	Graha Surya Internusa	JI. HR Rasuna Said St. Kav X-0	Now
62	Mega Kuningan - Kantor Taman A9	Jl. Mega Kuningan Lot 8-9	Now
63	Mega Kuningan - Kantor Taman E.33	Jl. Mega Kuningan Lot 8.6 - 8.7	Now
64	Mega Kuningan - Menara Anugrah	Jl. Mega Kuningan Lot 8.6 - 8.7	Now
65	Mega Kuningan - Menara Danamon	Jl. Prof.Dr.Satrio Kav E4/6 - Mega Kuningan	Now
66	Mega Kuningan - Menara DEA	Jl. Mega Kuningan Barat IX Kav E4.3 No 1	Now
67	Mega Kuningan - Menara Prima	Jl. Mega Kuningan	Now
68	Mega Kuningan - Menara Satrio	Jl. Prof. Ft. Satrio No 164	Now
69	Mega Kuningan - The East	Jl. Mega Kuningan	Now
70	Mega Plaza	JI. HR Rasuna Said Kav C-3	Now
71	Menara Duta	JI. HR Rasuna Said Kav B-9	Now
72	Menara Gracia	JI. HR Rasuna Said Kav C-17	Now
73	Menara Imperium	JI. HR Rasuna Said Kav 1	Now
74	Menara Kadin	JI. HR Rasuna Said Blok X-5 Kav.2-3	Now
75	Menara Karya	JI. HR Rasuna Said Blok X-5 Kav.1-2	Now
76	Menara Kuningan	JI. HR Rasuna Said Kav X-7	Now
77	Plaza Centris	JI. HR Rasuna Said Kav B5	Now
78	Plaza Great River	JI. HR Rasuna Said Block X-2 No. 1	Now
79	Puri Matari	JI. HR Rasuna Said Kav H1-2	Now

- 1		_	
).	Building Name	Address	Availability
0	Wisma Bakrie	JI. HR Rasuna Said Kav B-1	Now
1	Wisma Budi	JI. HR Rasuna Said Kav C6	Now
uni	ngan Area	Hotel & Apa	rtment
32	Four Seasons Residences	JI. HR Rasuna Said	Now
33	Puri Imperium Apartment	JI. HR Rasuna Said Kav 1	Now
34	Four Seasons Hotel	JI. HR Rasuna Said	Now
35	Mega Kuningan - JW Marriot	Jl. Lingkar Mega Kuningan Kav E 1.2 N	No 1&2 Now
36	The Park Lane Jakarta	Jl. Casablanca Kav 18	Now
har	nrin Area	Office	
37	Bangkok Bank Building	JI. MH Thamrin No. 3	Now
38	Deutsche Bank Building	Jl. Imam Bonjol No. 80	Now
39	Exim Melati Building	JI. MH Thamrin Kav. 8-9	Now
90	Gedung E-Trade	Jl. Wahid Hasyim No 55	Now
91	Gedung Jaya	JI. MH Thamrin No 12	Now
92	Gedung Sarinah	JI. MH Thamrin No 11	Now
93	Menara BDN	JI. MH Thamrin No. 5	Now
94	Menara Cakrawala	JI. MH Thamrin No. 9	Now
95	Menara Kebon Sirih	Jl. Kebon Sirih 17-19	Now
96	Menara Thamrin	JI. MH Thamrin No 3	Now
97	Plaza BBD	Jl. Imam Bonjol No. 61	Now
98	Plaza BII	JI. MH Thamrin No. 51	Now
9	Plaza Permata	JI. MH Thamrin Kav 57	Now
100	Wisma Antara	Jl. Medan Merdeka Selatan No. 17	Now
101	Wisma Nusantara	Jl. MH Thamrin No 59	Now
har	nrin Area	Hotel & Sho	pping Malls
02	Nikko Hotel Jakarta	JI. MH Thamrin No 59	Now
03	EX - Plaza Indonesia	JI. MH Thamrin Kav 28-30	Now
104	Plaza Indonesia	Jl. MH Thamrin Kav 28-30	Now
ato	ot Subroto Area	Office	
105	Balai Kartini	JI. Gatot Subroto No 37	Now
106	Cyber Building	Jl. Kuningan Barat No 8	Now
107	Gedung Citra Graha	JI. Gatot Subroto Kav. 35-36	Now
108	Gedung Nucira	Jl. Let. Jend. MT. Haryono Kav 27	Now
109	Gedung Samudera Indonesia	Jl. Letjen S. Parman Kav. 35	Now
110	Gedung Toto	Jl. Tomang Raya No. 18	Now
110			

Jan	ot Subroto Area	Office	
Vo.	Building Name	Address	Availability
113	Korean Center	Jl. Gatot Subroto Kav 58	Now
114	Menara Jamsostek	Jl. Gatot Subroto No 38	Now
115	Menara Supra	Jl. Letjen S Parman Kav 76	Now
116	Patra Jasa Tower	Jl. Gatot Subroto Kav 32-34	Now
117	Plaza Mandiri	JI. Gatot Subroto Kav. 36-38	Now
118	Wisma 76	Jl. Letjend. S. Parman Kav 76	Now
119	Wisma 77	Jl. Letjend. S. Parman Kav 77	Now
120	Wisma Aldiron	Jl. Gatot Subroto Kav. 72	Now
121	Wisma Korindo	JI. MT Haryono Kav 62	Now
122	Wisma PEDE	JI. MT Haryono Kav 17	Now
123	Wisma Sejahtera	Jl. Letjend. S.Parman Kav. 75	Now
124	Wisma Slipi	Jl. Letjend. S.Parman Kav. 12	Now
Gato	ot Subroto Area	Apartment 8	& Shopping Malls
125	Apartemen Palm Court	JI. Gatot Subroto Kav. 26-27	Now
126	Apartment Slipi	Jl. Let. Jend. S. Parman 22-24	Now
127	Jakarta Design Center	Jl. Gatot Subroto Kav 53	Now
TB S	imatupang Area	Office	
128	Beltway Office Park Building A & C	JI. TB Simatupang No 41	Now
129	Gedung Lintas Arta	Jl. Let. Jend. TB Simatupang	Now
130	Gedung Otomall	JI. TB. Simatupang Kav 1S	Now
131	Gedung Prasetya Mulya	JI. RA Kartini	Now
132	Gedung Trakindo	Jl. Cilandak KKO Raya	Now
133	Gedung Ventura	JI. RA Kartini 26	Now
134	Graha Elnusa	JI. TB Simatupang Kav 1B	Now
135	Graha Satria	JI. RS Fatmawati No 5	Now
136	Grha Asuransi Astra	JI. TB Simatupang Kav 15	Now
137	PT. ODG Wormald Indonesia	JI. TB Simatupang 150 B	Now
138	Ratu Prabu 1	JI. TB. Simatupang Kav 20	Now
139	Ratu Prabu 2	Jl. TB. Simatupang Kav 18	Now
TB S	imatupang Area	Apartment	
140	Apartemen Cilandak	Jl. Cilandak I No.27	Now
141	Apartemen Parama	Jl. TB Simatupang	Now
Oth∈	er Areas	Office	
142	Gedung BMG	Jl. Angkasa 1 No 2	Now
143	Gedung Tetrapak	JI. Mampang Prapatan Kav 100	Now
144	Gedung Victoria	Jl. S. Hasanuddin Kav 47-51	Now

Othe	er Areas	Office	
No.		Address	Availability
146	Graha Inti Fauzi	Jl. Buncit Raya No. 22	Now
147	Graha Iskandarsyah	Jl. Iskandarsyah No 66C	Now
148	Hayam Wuruk Office	Jl. Hayam Wuruk No. 108	Now
149	Menara Citibank Pondok Indah	Jl. Metro Pondok Indah Kav. II/BA No. 1	Now
150	Rukan Bumi Harmoni	Jl. Majapahit No 30	Now
151	Rukan Majapahit	Jl. Komplek Majapahit Permai 18-22	Now
152	Rukan Wijaya Grand Center	Jl. Wijaya II	Now
153	Wisma BSG	Jl. Abdul Muis No 40	Now
154	Wisma Daria	Jl. Iskandarsyah Raya No. 7	Now
155 156	Wisma Hayam Wuruk Wisma Iskandarsyah	Jl. Hayam Wuruk 123 Jl. Iskandarsyah Raya Kav. 12-14	Now Now
157	Wisma Mampang	JI. Mampang Prapatan Raya No 1	Now
157	Wisma Pondok Indah 1 & 2	JI. Sultan Iskandar Muda V TA	Now
150	Wishia Folidok ilidali F & Z	Ji. Sultan iskandai Wuda V IA	14044
Othe	er Areas	Apartment &	Shopping Malls
159	Apartment Golf Pondok Indah	Jl. Metro Pondok Indah	Now
160	Glodok Plaza	Jl. Pinangsia Raya No 1	Now
161	Pondok Indah Mall 1 & 2	Jl. Metro Pondok Indah Blok 3B	Now
Inte	rnet Exchange		
	Exchange	Node Location	Biznet Metro Fiber Optic End
AF	PJII-IIX	Gedung Cyber Lt 11	Already connected
Eq	uinix IX	Singapore	Already connected
Hongkong Internet Exchange (HKIX)		Hongkong, China	Already connected
Ja	pan Internet Exchange (JPIX)	Tokyo, Japan	Already connected
Op	oenIXP	Gedung Cyber Lt 7	Already connected
PA	IX (Palo Alto Internet Exchange)	Palo Alto, CA, USA	Already connected
LII	NX (London Internet Exchange)	London, UK	Already connected

Biznet Metro Ethernet network uses Ethernet based networking technology with ring configuration with 50 ms failover if cable failure was detected. Biznet Metro Ethernet network deliver Triple Play services consist of Data (Internet or Intranet), Voice (VoIP) and Video (Interactive TV and Multimedia) in a single infrastructure.

Choose Biznet Metro, a Carrier Grade Metro Ethernet Service Provider in Indonesia.

MAX3 Coverage Area



KNOW OURS STAFF

Stephanus Dede Project and Development Manager

Stephanus Dede joined Biznet in the year 2003 as the Customer Care of Technical Support Department. As the Project Development Manager since 2005, Dede, he's often called has responsibilities to develop, implement Fiber Optic Network and also BackBone development. In Jabodetabek, Java (Bandung and Surabaya) and Bali. Also SuperPOP such as STO for Fiber Optic Network Distribution.

With background education as the Bachelor majoring in Technique Electro and CCNA Certification has helped and supported him in his job activities.

The man who's been married for two years, hope that

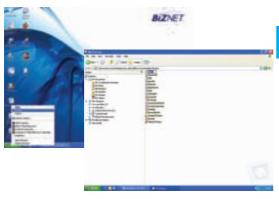


stephanus_dede@biznetnetworks.com

Biznet will become the Market Leader in its industry through infrastructure development with structured quality, up to date, also reduce the problems occurred, low maintenance and professional Recovery Back up.

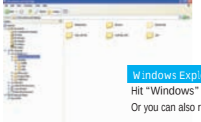
His hobbies are listening to classic music, watching movies and he also likes to read.

TIPS&TRICKS - Windows XP



Changing and Ordering File Names in Alphabetical

Right click on "Start" logo and choose "Explore". Choose the folder you want. Then, choose the file you want to be changed. Hit the "F2" button on your keyboard. Type the file's name you want. Then, hit "Enter" button. Cursor will move to the next file. Now, you can change the file's name.



Windows Explorer Quick Open

Hit "Windows" on your keyboard, then hit "E". Windows Explorer will show. Or you can also right click on "Start" and choose option "Explore".

Create Network

Windows XP has wizard to create PC network in your home. But, all PC you wish to connect must have additional network card and should be the same type and brand. Besides that, you also need more additional hardware such as hub or network switch. If all hardware component are available. Click "Start" logo, then choose "My Network Places", and right click on mouse. Choose "Properties" and then choose "Set up a home or small office network". When wizard starts, click "Next" until the third window boxes. On this third window, choose the right option for your PC. In the workgroup box, you have to fill in group's name for the PC network that you want and the name has to be the same in every PC. After that, click "Next".





HOTNEWS



the Antaricstar Culustrum Tarakanita event on 10 November 2007 at Istora Senayan.

Biznet sponsored the Rakernas APJII 2007 event at Gedung Pusat Niaga Kemayoran on 22 November 2007.



the 80th Anniversary Kolose Kanisius at Kanisius Highschool on 24-25 November 2007.

Biznet Join Open House Saint Peter School Kelapa Gading on 24 November 2007.

Biznet Sponsored Gamers Night on 30 November 2007 at 9 Clouds Menara Jamsostek.



Biznet Max3 Press Release on 14 December 2007 at Asoka 1 Floor 3rd Hotel Intercontinental



Biznet Year End Party on 14 December 2007 at Ballroom Hotel Intercontinental.

BIZNET*ROADSHOW*

24-25 Oct 2007

Mega Plaza Lobby Area

31 Okt-01 Nov 2007 Citra Graha Lobby Area

07-08 Nov 2007 Plaza DM Food Court Area

14-15 Nov 2007 Menara Danamon Lobby

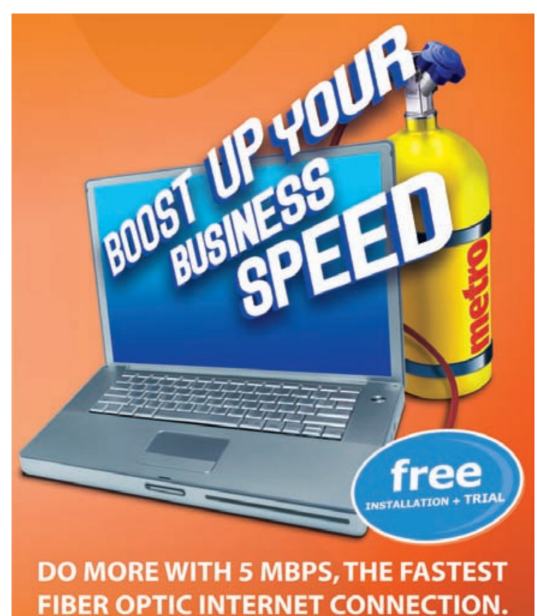
21-22 Nov 2007

Menara Dea Lobby Area

28-29 Nov 2007 Gedung Tetrapak Lobby Area

08-09 Dec 2007 Apartment Puri Imperium Lobby Area





Imagine the possibilities TM +62-21-5708888 | www.biznetnetworks.com



greenearth



Imagine the possibilities TM +62-21-5708888 | www.biznetnetworks.com

