

How to establish an ICT Indicator database in Indonesia

29 October – 2 November 2007

Jakarta, Indonesia

A proposal for a country database

Esperanza C. Magpantay
Market Information and Statistics Division
Telecommunication Development Bureau
International Telecommunication Union

.....

Features:

Helping the world communicate



- Country data based on operators data
- Compiled country data will be linked to ITU database – so no need to fill ITU survey every year
- Easy to use, by indicator, by year
- Can be extracted to Excel for other requests
- Application will be provided by ITU, together with previous year data
- Can be maintained at country level, updates will be provided, if needed
- Available to countries willing to use the application

Setup

- Download program from the internet
- 3 languages: English/French/Spanish
- Installation requires Windows 2000 or XP
- WTI indicator definitions included
- From the program, provide ICT EYE username/password to
 - Download country data
 - Upload selected indicator data to auto-fill WTI survey

Manage Operator Data

- Manage data for one operator at a time
- Search by indicator name or description
- History of data values
- Extract to Excel

Operator Edit

Code: Code Description:

Name:

Abbreviation:

FiscalY:

Private %: Active

Address:

Contact Name:

Telephone:

Contact Telephone:

Fax:

Contact Email:

Services

Loc. Tph: Nation Tph: International Tph: Telex: Telegram: Mobile: Cellular: Paging: Data:

Code	Code Description	Unit	2005	2006	2007	2008	2009
o							
o111	Telephone stations (sets)	10x3					
o1110	Number of local public switching exch	10x3					
o1112	Public payphones	10x3	269'242.00	345'307.00	382'664.00		
o1112a	Coin-operated payphones	10x3					
o1112b	Card-operated payphones	10x3					
o1112c	Public call offices	10x3					
o112	Main telephone lines in operation	10x3	6'080'193.00	6'662'605.00	7'218'938.00		
o1121	Main lines in largest city	10x3					
o113	Main lines connected to PBX	10x3					
o1131	Number of private branch exchanges	10x3					

Code Definition: Total number of all types of public telephones, including coin and card operated and public telephones in call offices. Public phones installed in private places should also be included, as should mobile public telephones. All public telephones regardless of capability (e.g., local calls or

Data Comments: 382664: data entered on 2007.03.01 at 04:47
198512: data entered on 2002.10.15 at 14:12

Calculate Country Series

- Calculate country indicator values based on operator data
- Easy comparison with existing ICT EYE values
- Values must be accepted individually
- History of accepted values
- Extract to Excel

Calculate Country Series

Code | Desc: | ▼

Filter by Desc:

Code Def: ▲ ▼

Unit:

Highlight cells where difference greater than : ▼

Operator	2005	2006	2007
PT Metro Selular Nusantara			
PT Mobile Selular Indonesia			
PT Satelit Palapa Indonesia			
▶ PT Telekomunikasi Indonesia	269'242.00	345'307.00	382'664.00
PT Telekomunikasi Selular			
PT. Telekomunikasi Selular Raya			
PT Excelcomindo		15'487.00	16'245.00
PT Indonesian Satellite Corporation			
Total	269'242.00	360'794.00	398'909.00
ICTEYE Value		215'684.00	382'664.00
	<input type="button" value="Accept"/>	<input type="button" value="Accept"/>	<input type="button" value="Accept"/>

Comments: 382664: data entered on 2007.03.01 at 04:47
198512: data entered on 2002.10.15 at 14:12

Manage Country Data

- Manage all country indicators
- Search by indicator name or description
- Easy comparison with existing ICT EYE values
- History of values
- Extract to Excel

Country Update

Code: Code Description:

Highlight cells where difference greater than :

Land area: Year Ending: Currency:

Code	Code Description	Unit	2004	2005	2006	2007	2008
i111	Telephone stations (sets)	10x3					
i1110	Number of local public switching exch						
i1111	Percentage of households with a telep	%		14.46			
i1111c	Residential main lines per 100 househ						
i1111f	Percentage of households with a fixed	%	13.00	14.46			
i1111m	Percentage of households with a mob						
i1112	Public payphones	10x3					
i1112a	Coin-operated payphones	10x3					
i1112b	Card-operated payphones	10x3					
i1112c	Public call offices	10x3					

ICTEYE Data: **Comments:**

Fill in Survey

- Select which indicator data to send
- Search by indicator name or description
- Easy comparison with existing ICT EYE values
- Extract to Excel
- If submit fails, can email Excel file to auto-fill survey

Fill in Survey

Code:

Code Description:

Survey year:

Highlight cells where difference greater than :

Username:

Unselect cells where difference greater than :

Password:

	Code	Code Description	Unit	EYE 2004	2004	EYE 2005	2005	EYE 2006	2006			
	i111	Telephone stations (sets)	10x3									
	i1110	Number of local public switching exch										
	i1111	Percentage of households with a telep	%	14.6	14.6	<input checked="" type="checkbox"/>						
	i1111c	Residential main lines per 100 househ										
	i1111f	Percentage of households with a fixed	%	14.6	14.6	<input checked="" type="checkbox"/>						
	i1111m	Percentage of households with a mob										
	i1112	Public payphones	10x3			4'834'321	7'892'254	<input type="checkbox"/>	5'130'388	<input checked="" type="checkbox"/>		
	i1112a	Coin-operated payphones	10x3									
	i1112b	Card-operated payphones	10x3									
	i1112c	Public call offices	10x3									
	i112	Main (fixed) telephone lines in operati	10x3	9'991'596	10'188'348	<input checked="" type="checkbox"/>	10'234'392	12'483'899	<input type="checkbox"/>	14'820'733	15'113'342	<input checked="" type="checkbox"/>

Thank You

For further information, contact:
[esperanza.magpantay\[at\]itu.int](mailto:esperanza.magpantay@itu.int)

and visit

www.itu.int/ict

.....