

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:



- 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

	<mark>T Eye - WTI Mas</mark> s <u>File Da</u> ta <u>T</u> o	s Data Entry ools <u>W</u> indow						- 8 >
Op	erator Edit			Code:		Code Description:		H
	Name: PT Te	ekomunikasi Indonesia		Abb	reviation: Telkom			
	FiscalY: Ending	a 31 12			Private %: 24.19		ctive 🔽	
	Address:	g 01.12	-		ict Name:			-
			-					i.
	Telephone:			Contact Te	elephone:			
_	Fax:			Conta	ict Email:			
		ation Tph: 🔽 International Tph: 🔽 T	elex:	Telegram: 🔽 M	obile: 🔽 Cellular:	Paging: 🔽 🛛	ata: 🔽	
	Code	Code Description	Unit	2005	2006	2007	2008	201_
	0	Code Description	Onic	2005	2000	2007	2000	201_
	o111	Telephone stations (sets)	10x3					
	o1110	Number of local public switching exch						
	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	6'662'605.0	0 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 Defin	e Total n nition: private	umber of all types of public telephones, inc places should also be included, as should	luding c mobile	oin and card operated public telephones. All p	and public telephon public telephones reg	es in call offices. Publi gardless of capability (c phones installed e.g., local calls or	in ▲ ▼
Data Com	Contraction and the second	4: data entered on 2007.03.01 at 04:47 2: data entered on 2002.10.15 at 14:12						▲ ▼
eady						Migration Indones	in Version	1: 0.2.3



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

F					_	
Cal	culate	e Country Series				
Code	e <mark> </mark> Desc:	i1112 Public payphones	•			
Filter	by Desc:	Fil	ter			
С	ode Def:	Total number of an types of public telephone.			The second se	-
		telephones in call offices. Publicly available p	hones installed in p	private places sho	ould also be	
	Unit:	10x3	Highligh	t cells where difference	ce greater than :	× -
	Operat		2005	2006	2007	
	PT Me	tro Selular Nusantara				
	PT Mo	bile Selular Indonesia				
	PT Satelit Palapa Indonesia					
•	PT Telekomunikasi Indonesia		269'242.00	345'307.00	382'664.00	
	PT Tel	ekomunikasi Selular				
	PT. Te	lekomunikasi Selular Raya				
	PTEx	celcomindo		15'487.00	16'245.00	
	PT Ind	onesian Satellite Corporation				
	Total		269'242.00	360/794.00	398'909.00	
	ICTEY	E Value		215'684.00	382'664.00	
1			Accept	Accept	Accept	
Com	nents:	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

ĩ									_ 🗆 ×
	<u>File</u> Da	<u>a</u> ta <u>T</u> ools <u>W</u> indow							- 8 ×
C	ountry	Update		1	Code:		Code Description	on:	Ħ
	nlight cells d area:	where difference greater than :	▼ Year Endi	ing: Endir	ig 31.12 Currer	ncy: Rupiah			
	Code	Code Description	Unit		2004	2005	2006	2007	20(
	i111	Telephone stations (sets)	10x3		·			20 Sec.	
	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		1		
	i1111m	Percentage of households with a mob						3.	
	i1112	Public payphones	10x3						
-	i1112a	Coin-operated payphones	10x3						
	i1112b	Card-operated payphones	10x3						
	i1112c	Public call offices	10x3					2	
1	-	a a see to a line in the sec			00041500.00	40/770/0	50.00 (HD00)7	00.00	• •
ICTEN	/E Data:	14.46 Comments:	14.46: data	a entered or	n 2005.11.11 at 09:11	3			



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			Co	de:			Co	ode D	Description:			
Survey year: Isemame:	2006 💌					ght cells whe ect cells whe				10%	Un	selec
Password:							Select all		Unselect all			
Code	Code Description	Unit	EYE 2004	2004		EYE 2005	2005	1	EYE 2006	2006		
i111	Telephone stations (sets)	10x3		2001		LILLOOD	2000		LILLOUD	2000		
i1110	Number of local public switching exch		1		-				-			
i1111	Percentage of households with a telep	%	14.6	14.6	•			F				
i1111c	Residential main lines per 100 househ				1				i "i			
i1111f	Percentage of households with a fixed	%	14.6	14.6	•							
i1111m	Percentage of households with a mob											
i1112	Public payphones	10x3				4'834'321	218821254			5'130'388	•	
i1112a	Coin-operated payphones	10x3										
i1112b	Card-operated payphones	10x3							-			
i1112c	Public call offices	10x3										
2000 Sec. 2000	Main (fixed) telephone lines in operati	10-2	9'991'596	10'188'348	V	10'234'392	13483'899		14'820'733	15'113'342	7	

Helping the world communicate



Thank You

For further information, contact: <u>esperanza.magpantay[at]itu.int</u> and visit www.itu.int/ict