

•

" II

2006 12 – 10 –

. 2005	2003		
	_000		
	•		
(MDGs)			
		·	

.(2005 . :) 2001

2005

2004 2005

.2004 (OECD)

1999

.http://www.aitrs.org/books/book8.pdf -4 2004/10/5) 2006 .2005

DVD modems CDs
."

(www.unescobkk.org/ips/ebooks/documents/ICTindicators/ICTinEDchap5.pdf)

.2003 /

3

·

: ()

11 11

•

.(3 2 1)

2005

•

2003

(

.2005 2003

48 47 "

" 48 100 " 47

." 100 100

"OECD ITU
"
: (2005 :)

.1 / / / / ...

.2

100 .3

. 100

/ (%) (10) . 1000

.5

.(

.6

.7

.8

.9

/ (

.10

()

.11

100

.12

100 100

.13

8

(/ /) (/) 1

9

()

(

-

-

-

.1 .) .2 .3 .4 .5 .6 .7 .8 .9

12

() .11
:
2003 : .1
.2005 .2

.5

(Impact) .8

:

" (1)

(2) .2005 2005

(ITU) OECD

OECD 2004/10/5-4

(3) . (4) .2004

2003							.1
.2005			·		.()		.2
	_	.2006					.3
		-	.1999 ()	.1999 18 -17 – http://www.aitrs.org/books/book8.pdf	.4	

- 5. Ausralian Bureau of Statistics. Current ICT Statistics Program and Future Development. Country Report from Austarlia. 2004 Asia-Pasific ICT Technical Meeting. Weelington, New Zealand. 30th November 2nd December 2004.
- 6. Economic and Social committee for Eastern Asia (ESCWA). Report of Capacity Building Workshop on Measuring Core indicators, Statistics, and Data collection. Beirut, June 7 10, 2005. http://www.ituarabic.org/ICTindicators/Wokshop-report.pdf
- 7. International Telecommunication Union. Communication Technology (ICT) Statistics Home Page. www.itu.int/ict
- 8. International Telecommunication Union. Telecommunication Indicators handbook: http://www.itu.int/ITU-D/ict/handbook.html
- 9. Organisation for Economic Co-operation and Development (OECD). OECD Key ICT Indicators. http://www.oecd.org/department/0,2688,en 2649 34449 1 1 1 1 1,00.html
- 10. The World Bank. Indicators for Monitoring Gender and ICT. Indicators for Monitoring Gender and ICT.
- 11. Partnership on Measuring ICT for Development. Measuring IC: Global Status of ICT Indicators. Geneva, July 2005.
- 12. United nations and Partnership on Measuring ICT for Development . Core ICT Indicators
- 13. United Nations Information and Communication Technologies Task Force. http://www.unicttaskforce.org
- 14. http://www.unescobkk.org/fileadmin/user_upload/ict/e-books/ICTindicators/ICTinEDchap5.pdf
- 15. UNCTAD. Measuring the information society. http://measuring-ict.unctad.org

			: :
.2005		.()	
18 -17	_		.: 1999 (

http://www.aitrs.org/books/book8.pdf :

3. United nations and Partnership on Measuring ICT for Development . Core List of Indicators

(1)

عـــدد الخطــــــوط التليفونيــــــــــــــــــــــــــــــــة لكــــل مائــــة (100) شخص	A-1
عـــدد خطـــوط المحمـــــــول لكــــل مائـــة (100) شخص	A-2
عـــدد أجهزة الحاسب لكــــل مائـــة (100) شخص	A-3
عـــدد المشــــــتركين في خدمة الإنترنــــــت لكـــل مائــة (100) شخص	A-4
عـــدد المشـــــتركين في خدمة الحزمة العريضة للإنـــــترنت لكـــل مائــة (100) شخص	A-5
نصـــيب الفــــــرد مــن عرض الحزمة الدولية للإنترنــــــت	A-6
نسبة السكان في المناطق التي لديها خدمة الاتصال بالتليفون المحمول	A-7
تكلفة النفاذ للإنترنت (20 ساعة شهرياً) بالدولار الأمريكي	A-8a
تكلفة النفاذ للإنترنت (20 ساعة شهرياً) بالنسبة لمتوسط دخل الفرد	A-8b
تكلفة استخدام خدمة التليفون المحمول (100 دقيقة شهرياً) بالدولار الأمريكي	A-9a
تكلفة استخدام خدمة التليفون المحمول (100 دقيقة شهريا) بالنسبة لمتوسط دخل الفرد	A-9b
نسبة المراكز العامة للنفاذ إلى الإنترنت لعدد السكان بالحضر/الريف/البادية	A-10
عــــدد أجهزة الراديو لكــــل مائـــة (100) شخص	A-11
عـــدد أجهـــــزة التليفزيون لكــــل مائـــة (100) شخص	A-12

	HH-1
	HH-2
	НН-3
	HH-4
	НН-5
12	НН-6
	HH-7
12	HH-8
12	HH-9
	•
	•
(/ /)	•
	•
	•
	•
	•
12	
(/	•
(/	
	• HH-10
	•
	•
	•

					HH-11
		/			HH-12
ISDN DIAL-UP)				
(256)	(2G		
		12			HH-13
				•	
				•	
				•	
				•	
					•
			·		HH-R1

					B-1
					B-2
					B-3
					B-4
					B-5
]	INTRANET			B-6
					B-7
					B-8
					7.0
ISDN DIAL-UP		1			B-9
	256)	(2G		
,		LAN	, -		B-10
	ЕΣ	KTRANET			B-11
					B-12
				•	
				•	
			/	•	
				•	
				•	
				•	

ICT-1a
ICT-1b
ICT-2
ICT-3
ICT-4

ملحق رقم (2): Global Core

			EC		(Global Co
ITU		D	A	(100)	1	
ITU			-	(100)	2	
ITU			_	(100)	3	
ITU		-		(3)	4	
ITU		•			5	
ITU					6	
ITU		_		(3)	7	
ITU, UIS				(100)	8	
ITU		•		(100)	9	
ITU, ISC		•		(100)	10	
,	ISP Surveys	•		(100)	11	
ITU					12	
ITU			•	(1000)	13	
	Business Surveys	•	•		14	
	Business Surveys	•	•		14	
COMTR ADE		•	•		15	
COMTR ADE		•	•		15	
	Business Surveys		•		16	
ITU	Household Surveys	•			17	
	Household				18	
	Surveys Household		_			
	Surveys				19	
	Household Surveys			() /	20	
	Household Surveys			() /	20	
		•		()	21	
	Business Surveys	•			22	
	Business Surveys				23	
	Business Surveys				24	
	Business Surveys				25	
	Business Surveys				26	

	D				
	Business Surveys			27	
	Business Surveys	-		28	
	Business Surveys			29	
	Business Surveys			30	
	Ministry of Education		•	31	
	Ministry of Education		•	32	
UIS	Ministry of Higher Education		•	33	
UIS	Ministry of Higher Education		•	33	
	Ministry of Education			34	
	Ministry of Higher Education		•	35	

Regional Supplement

Regional Suppler		OEC EC	[
		D A	
1	1		ITU Household/Busin ess Surveys
2		-	Government Surveys
3			Government Surveys
4		-	Business Surveys
) 5	()		Government/Busi ness Surveys
6		-	Government Surveys
7	()		Government Surveys
8			Government Surveys

ملحق رقم (3): Africa ICT Indicators Workshop 28-29 October 2004

Proposed List of Core ICT Indicators

No.	Indicators
	Basic infrastructure and access
.1	Main telephone lines per 100 inhabitants
.2	Mobile cellular subscribers per 100 inhabitants
.3	Radio per 100 inhabitants
.4	Television sets per 100 inhabitants
.5	Number of PCs per 100 inhabitants
.6	Number of Internet subscribers per 100 inhabitants
.7	International Internet bandwidth per inhabitant
.8	Broadband Internet subscribers per 100 inhabitants
.9	Internet access tariff (20 hours per month) as a percentage of per capita income
10	Percentage of localities with public Internet access centres (PIACs) by number of inhabitants (rural/urban)
11	Percentage of population with access to PIACs by type of PIAC (governmental/private)
12	Percentage of population covered by mobile telephony
	ICT sector
13	Percentage of total workforce involved in ICT sector (by gender)
14	ICT imports and exports as percentage of total imports and exports
15	Value added in the ICT sector (as a percentage of total value added)
	<u>Households</u>
16	Percentage of households with radio
17	Percentage of households with a television
18	Percentage of households with a telephone (Fixed only, mobile only, fixed and mobile)
19	Percentage of households with a personal computer
20	Percentage of households with Internet access (from the home)
	Individuals (by age, gender, including the disable)
21	Percentage of population that use a computer
22	Percentage of population with access to the Internet (by type of access, purpose, location of use)
22	Business
23	Percentage of businesses with computers
24	Percentage of businesses with Internet access
25	Percentage of businesses with a website
26	Percentage of employees using PCs
27	Percentage of employees using the Internet
28	Percentage of businesses receiving orders over Internet
29	Percentage of businesses placing orders over Internet
30	Percentage of businesses with an intranet
31	Value of orders received over the Internet (as a percentage of total value of orders)

	<u>Education</u>		
32	Percentage of primary and secondary schools having Internet access for students for students purpose		
33	Percentage of students enrolled in tertiary education having Internet access for students for study purposes		
34	Enrolled Student to PC ratio (in primary, secondary schools and tertiary education)		
35	Percentage of students enrolled in tertiary education in an ICT field or an ICT- dominated field (o the total number of students) (by gender		
36	Percentage of ICT-qualified teachers in primary and secondary schools (of the total number of teachers)		
37	Percentage of tertiary education institutions with e-learning courses (of the total number of tertiary education institutions)		
38	For what purpose do students/teachers use computers/Internet (% .1 for E-mail, research, employment opportunities, application software, etc.)		
	.2		
	Government .3		
39	Ratio of availability of PCs to number of staff		
40	Percentage of government offices with Internet access		
41	Percentage of government offices and agencies with a website		
42	Percentage of government employees with Internet access from the office		
43	% of government workers that use ICTs		
44	Purpose of use: (%) for e-mail, research, database work, geomatics, application software, etc		
	Agriculture		
45	% of agricultural population and extension workers involved in the exploitation and deployment of ICTs to the sector		
46	Typology of usage of ICTs in the agricultural sector (% in R&D, business, weather, prices, etc)		
47	Number of Local web-sites and data bases with agricultural information and content		
	Health		
48	% of health institutions using ICTs (by type of health institution: private clinic, government, university hospital, pharmacy etc)		
49	Geographic distribution of health institutions with computers, telephone and Internet connectivity		
50	% of health professionals that use ICTs for medical purposes		
51	Purpose of usage and % in tele-medicine, e-mail, research (health information, continuing medical education or distance learning, health promotion (including health information systems), database, Software applications, etc		
52	% of local web-sites and data bases with medical information		
	Supplementary Indicators		
53	Total Resident Population		
54	Total number of households		
55	Percentage of households with electricity		
56	Total number of sub-regional and regional backbones and Exchange Points to which the country has access		
	ICT investment and expenditures		
57	% of ICT investments and expenditures (% vis a vis GDP and vis a vis general Government expenditures)		

	Content issues and local languages	
58	% of software developed in local language	
59	% of websites developed in local languages	
	Security issues	
60	% of networks and websites which are attacked, and nature of attacks	
	National Information and Communication Infrastructure (NICI) Plans and legislation	
61	Esistence of national or sectoral ICT policies and strategies and their implementation status	
62	Existence of national ICT legislations and regulatory frameworks and their effective implementation.	

		:(4)
	(.2 .1) :	:
		.EQ1
		.EQ2
	(.EQ3
	.2 .1	.EQ4
	.2 .1	.EQ5
	(.2 .1) :	:
		.EQ6
)	.EQ7
		.EQ8
		.EQ9
	(Scanner)	.EQ10
)	.EQ11
	·	.EQ12
		.EQ13
	(.2 .1) :	:
)	.EQ14
		.EQ15
		.EQ16
		.EQ17
	.3 .2 .1	.EQ18
		.EQ19
		.EQ20
	(.2 .1) :	:
	(ICT)	.EQ21
	Q24) ICT	.EQ22
	.2 .1	.EQ23
	ICT	.EQ24
	(EQ27) ICT	.EQ25
	.2 .1 ICT	.EQ26
		.EQ27
		.EQ28
		.EQ29
<u> </u>) .2 .1	.EQ30
	1 .1	.EO31