

ICT Indicators in Brief	Unit	Oct 1999	May 2009	April 2010	May 2010	Monthly growth Rate %	Annual growth Rate %
Communications							
Capacity of local exchanges	Million Lines	6.4	14.319	14.449	14.454	0.04	0.94
Fixed line subscribers	Million Subscribers	4.9	11.626	10.412	10.411	-0.02	-10.46
Mobile subscribers	Million Subscribers	0.654	46.659	58.674	58.253	-0.72	24.85
Fixed line penetration	%	7.6	15.30	13.42	13.4	-0.02	-1.90
Mobile penetration	%	1	61.45	76.00	75.34	-0.66	13.89
Waiting list for Fixed lines	Thousand	1265	175.704	61.933	62.03	0.16	-64.70
Number of exchanges in rural areas	Exchange	775	1179	1186	1186	0.00	0.59
International telephone circuits	Thousand circuits	6.130	47.271	56.498	58.074	2.79	22.85
Internet							
Internet users	Million Users	0.300	14.578	17.72	17.943	1.26	23.08
Internet /100inhabitants	%	0.58	19.199	22.952	23.206	0.25	4.01
International Internet bandwidth	MBps	0.02	46988	* 109749	** 140849	28.34	199.76
ADSL subscribers	Thousand Subscribers	—	821.047	1137.093	1158.867	1.9	41.1
ICT Companies/ IT Clubs							
ICT companies	Company	266	3161	3634	3691	1.57	16.77
Employees working in ICT sector (Includes employees of Egypt Post, Telecom Egypt and Smart Village)	Employee	115280	177836	191856	192149	0.15	8.05
IT Clubs	Club	30	1873	2015	2058	2.13	9.88
Capacity Building							
Graduates of specialized & Professional training program	Thousand Trainees	0.500	37.402	39.513	39.573	0.15	5.80
ICDL Certified ***	Trainee	—	183194	294935	318101	7.85	73.64
Postal Services							
Number of Post Offices	Office	3027	3699	* 3741	** 3745	0.11	1.24
Average number of people served by Post Office	Thousand Inhabitants	12.1	20.528	* 20.607	** 20.615	0.04	0.43
Number of pensions distributed through post offices	Million	17	4.1	* 4.2	** 4.3	2.38	4.88
Number of pensions distributed through post offices at residential places	Thousand	—	319	* 309	** 304	-1.62	-4.70
Number of instant postal financial transfers	Thousand	—	490	* 656	** 595	-9.30	21.43

• Number of employees December 2000

* March 2010

** May 2010

*** This figure includes certified ICDL trainees through UNESCO until MCIT started to provide ICDL training in May 2006.

Smart Village



Ministry of Communications and Information Technology



The National Telecommunication Regulatory Authority



Microsoft



Egypt Post



The Call Center



Smart Villages Company is a successful model of "Public Private Partnership-PPP" investment, with 80% ownership to the private sector and 20% to the Ministry of Communications and Information Technology in the form of 300 acres of land. Smart Village Company is responsible of managing and developing smart villages projects across Egypt.



Nile University

Activities

- Software industries consultation.
- Information, internet and investment services.
- Assembling of computers and peripherals.
- ICT Training on ICT.
- ICT Commercial activities.



Arab Republic of Egypt
Ministry of Communications
and Information Technology

ICT Indicators in Brief

Monthly Report

June 2010

Ministry of Communications and Information Technology

For more information - Ministry of Communications and Information Technology - Smart Village ,KM 28 Cairo Alexandria Desert Road - Giza - Cairo - Egypt.

website: www.mcit.gov.eg , ICT Indicator Portal: www.egyptictindicators.gov.eg , Tel : (00202)35341221