



Arab Republic of Egypt  
Ministry of Communications  
and Information Technology

# ICT Indicators in Brief

Feb 2015 | Monthly Issue





Scan Me



# Mobile Telephones



Mobile  
Subscription



Mobile  
Penetration \*

Million Subscription

%

100.31

January  
2014

118.72

95.32

December  
2014

110.90

95.25

January  
2015

110.66

-0.07

Monthly  
Change Rate (%)

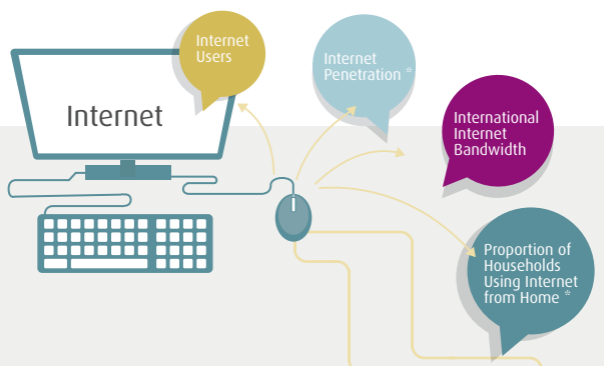
-0.24

-5.04

Annual  
Change Rate (%)

-8.06

**Source:** Ministry of Communications and Information Technology  
National Telecom Regulatory Authority



Unit	Jan. 2014	Dec. 2014	Jan. 2015	Monthly Change Rate (%)	Annual Change Rate (%)
Million Lines	38.48	48.34	49.27	1.92	28.04
%	45.54	56.24	57.24	0.99	11.70
Gbps	254.59	471.34	471.34 **	--	85.14
%	50.79	57.32	58.19	0.87	7.4

**Source:** Ministry of Communications and Information Technology  
National Telecom Regulatory Authority  
Telecom Egypt

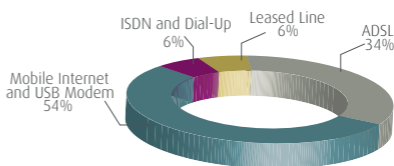
\* Growth rates are calculated as the difference between penetration rates or proportions in different time intervals.

\*\* December 2014



	Jan. 2014	Dec. 2014	Jan. 2015	Unit	Monthly Change Rate (%)	Annual Change Rate (%)
ADSL Subscription	2.65	3.03	3.08	Million Subscription	1.54	16.10
Mobile internet users	14.12	21.77	22.40	Million Subscription	2.90	58.72
Proportion of mobile internet users of total mobile subscription *	14.07	22.84	23.52	%	0.68	9.45
Proportion of mobile internet users of total internet users *	36.68	45.09	45.57	%	0.43	8.84
USB Modem subscription	3.92	4.05	4.09	Million Subscription	1.12	4.45

## Internet Users by Mode of Access

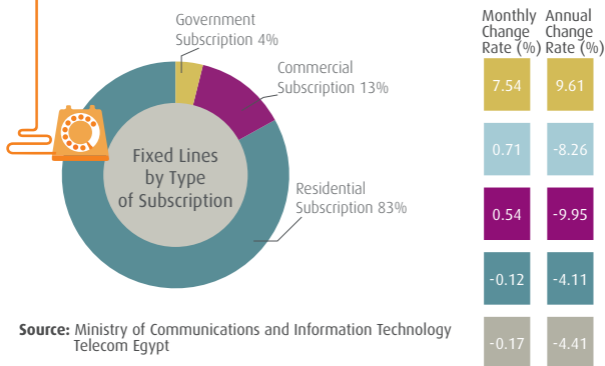


**Source:** Ministry of Communications and Information Technology  
National Telecom Regulatory Authority  
Telecom Egypt



## Fixed Telephones

	Unit	Jan. 2014	Dec. 2014	Jan. 2015
Local exchange capacity	Million Lines	14.87	15.15	16.29
Fixed lines subscription	Million Subscriptions	6.93	6.32	6.36
Fixed lines penetration *	%	8.34	7.47	7.51
Number of Local Exchanges *	Exchange	1705	1637	1635
Number of Local Exchanges in Rural Areas	Exchange	1201	1150	1148



**Source:** Ministry of Communications and Information Technology  
Telecom Egypt

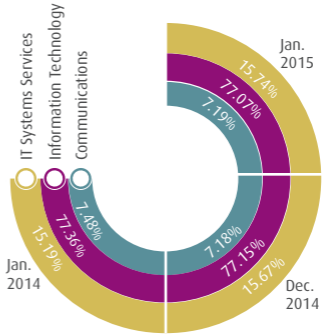
\* Growth rates are calculated as the difference between penetration rates or proportions in different time intervals.

# ICT Sector

Unit		Jan. 2014	Dec. 2014	Jan. 2015	Monthly Change Rate (%)	Annual Change Rate (%)
ICT companies	Information Technology	77.34	77.15	77.07	-0.08	-0.27
	Communications	7.48	7.18	7.19	0.01	-0.29
	IT Systems Services	15.19	15.67	15.74	0.07	0.56
ICT Issued capital	Information Technology	18.01	18.33	18.33	0.00	0.32
	Communications	78.44	77.93	77.88	-0.05	-0.56
	IT Systems Services	3.55	3.73	3.79	0.05	0.24

## Distribution of ICT Companies According to Activities

- Communications
- Information Technology
- IT Systems Services



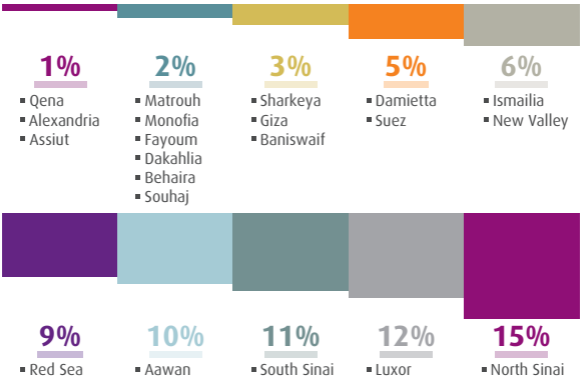
Source: Ministry of Investment  
General Authority for Free Zones and Investment



## Telecentre Egypt

Telecentre Egypt allows community members to keep pace with technology advancement of the new era. Aiming to achieve the knowledge society, Telecentres are a first-class empowering tool that encourage youth, children and elderly to use computer, learn about its applications and surf the internet.

Telecentre Egypt, formerly known as IT Clubs, commenced in 2000 as part of MCIT national plan to eliminate digital illiteracy in the society, develop university and school graduates' skills to qualify them for the job market, and to provide internet services to communicate with other parts of the world at affordable prices.



Source: Ministry of Communications and Information Technology  
Training and Human Resources Department



## Capacity Building

ICDL program has finished on 29/2/2012 with (836,801) certified candidates, now we are committed by a Limited Practice No (6) for the year 2012 to start a new ICDL program. Syllabus Version 5 ( Windows7 , Office 2010). It's worth mentioning that there are (84,533) registered persons, while the number of graduates (22.178) persons in January 2015.

### ICDL Graduates

Feb. 2011	558.561
Feb. 2012	836.801
Unit	Thousand Persons

Source: Ministry of Communications and Information Technology  
ICDL Program



البريد المصري  
EGYPT POST

## Post Services

	Unit	Dec. 2013	Nov. 2014	Dec. 2014
Average Number of People Served by Post Offices	Thousand Inhabitants	21.92	22.06	22.08
Number of Pensions Distributed through Post Offices	Million	4.81	5.05	5.03
Number of Instant Postal Financial Transfers	Thousand Transfers	1109	977	1073

### Number of Post Offices

		Monthly Change Rate (%)	Annual Change Rate (%)
Dec. 2013	3848	0.08	1.17
Nov. 2014	3890	0.077	0.703
Dec. 2014	3893	-0.40	4.57
Unit	Office	9.83	13.67

Source: Ministry of Communications and Information Technology  
Egypt Post