









Ministry of Communications and Information Technology

Decent Life Project

MCIT targets in the first phase

The Ministry of Communications and Information Technologies (MCIT) work targets in the first phase, which includes 1,477 villages in 52 centers in 20 governorates.



 Providing digital training programs to 218,155 citizens



- Providing advanced and comprehensive postal services through the development of 817 post offices serving 1,477 villages.
- ✓ Targeted total investment of 1.7 billion EGP



Providing high-quality mobile communications services in all populated areas through the establishment of 1,672 stations, with a targeted total investment of 3.3 EGP



Establishing a fiber optic network to serve all residential and government buildings, with an estimated total number of 2,497,771 buildings, with an estimated required investment value of 11.7 billion EGP



Decent Life Egypt's national project for rural development

- ☐ Improve the living conditions and daily life of citizens in rural villages
- 4,500 rural villages
- ☐ Through a collaborative approach to provide a comprehensive range of services that address
- health, social, and living conditions
- ☐ Involving government institutions, private sector partners, civil society, and development organizations
- 20 ministries and entities
- 23 civil society organizations
- ☐ First phase launching in **July 2021**. Phase one focuses on **1,477** villages
- 52 areas in 20 governorates



MCIT role in the project

Enhance the technological landscape of rural areas effort aims to improve:

- 1. Citizens' living conditions
- 2. Empower them with digital skills
- 3. Provide training and employment opportunities
- 4. Enable access to digital government services

This is based on based on four key pillars:

- 1-Installation of fiber-optic cables to improve Internet connectivity
- 2-Enhancing telecommunications services by **establishing cell sites**
- 3- Upgrading **post offices** and distribution outlets
- 4- Promoting digital literacy



FTTH (Fiber to the Home) By WE (telecom Egypt)

Air	n:
	Improve services and infrastructure in the targeted villages
	Deploying fiber-optic technology across government buildings, homes, hospitals, schools, service
	centers, and other key locations.
	Deliver high-speed broadband connectivity, equipping these communities with advanced digital
	capabilities
Th	rough:
	Deploying fiber-optic technology across government buildings, homes, hospitals, schools, service
	centers, and other key locations



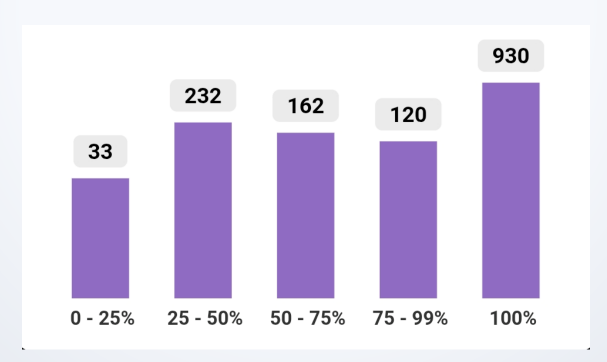
FTTH (Fiber to the Home) By WE (telecom Egypt)

Investment of **11,700,000,000** EGP

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- ☐ To connect **2,479,771** buildings and **6,947** governmental buildings (**1,052,692** Fiber Distribution Hubs (FDH)) with fiber cable network
- □ Successfully covered **1,180,723** buildings (**552,235** Fiber Distribution Hubs (FDH)) successfully installed **933,528** clients were connected to the fiber-optic network, resulting in **157,183** new internet subscriptions
- ☐ Completed the FTTH project in 930 villages with civil works finished in 1040 villages
- Providing high-speed internet access to these communities will be vital for facilitating access to **Digital Egypt** offerings, including digital healthcare services, real estate and commercial registration, notarization, vehicle and driver's license issuance, court services, real estate taxes, online schooling, and exams, among other essential digital services.







Mobile Network Coverage By NTRA (National Telecom Regulatory Authority)

Aim:

☐ To improve and expand mobile network coverage, ensuring high-quality mobile telecommunications services

Through: the development of cell sites



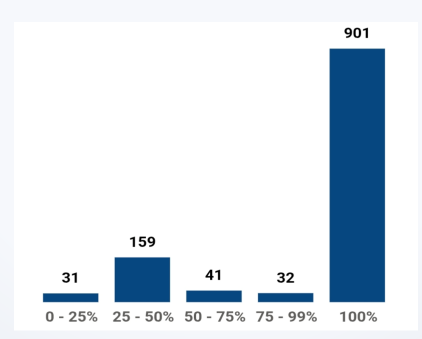
Mobile Network Coverage By NTRA (National Telecom Regulatory Authority)

Investments of **3,316,000,000** EGP

Target:

- ☐ Establish a total of **1,672 cell sites**
- □ Successfully **1,409** cell sites constructed and **576** existing sites upgraded, bringing the overall implementation rate to **90.40%**.
- ☐ The newly built and upgraded sites are fully operational, offering enhanced voice and data services
- ☐ Completed the Mobile Network Coverage in **901** villages of total **1,164** villages







Post Offices By Egypt Post

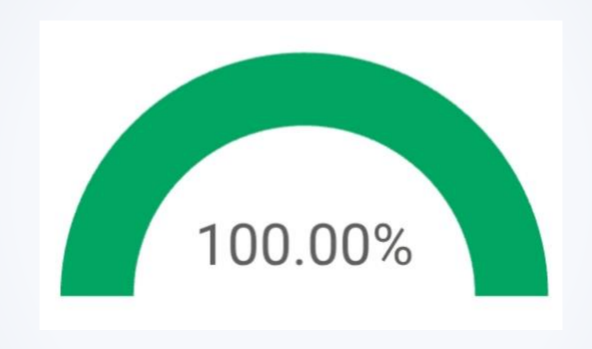
Aim:

- □ To promote financial inclusion, support digital transformation, and offer public services in a digital format across multiple channels
- ☐ Through: installation of ATMs and the provision of various services such as postal, banking, governmental, and Digital Egypt services



Post Offices By Egypt Post

☐ Investments of 1,660,570,000 EGP
Target:
☐ Development a total of 817 Post offices
☐ Successfully developed 817 Post offices bringing the overall implementation rate to 100 %.
☐ Additionally, 332 postal service centers were launched in government service complexes within rura
villages
☐ These outlets provide postal services within government service complexes as part of the Decent Life
initiative, along with the installation of ATMs in each government service building
☐ Completed the postal services in 1,332 villages of total 1,332 villages
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Digital Knowledge and Competencies By MCIT (Ministry Of Communications and Information Technology)

platforms
☐ Workshops and training sessions to introduce participants to government services and digital
Through:
☐ Contributing to broader financial and technological inclusion
☐ It seeks to narrow the digital divide between rural and urban communities,
☐ Improve public sector efficiency, and make better use of resources Ultimately,
☐ Upskill employees and residents in target areas,
☐ To promote digital literacy in rural areas enhance digital skills,
Aim:



Digital Knowledge and Competencies By MCIT (Ministry Of Communications and Information Technology)

☐ Investments of 35 ,	,480,0)00 EGP
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Launch under a 2022 cooperation protocol, the initiative has been carried out in partnership with the Decent Life Foundation, various ministries—including Youth and Sports, Local Development, Endowments, and Culture—the National Council for Women, the World Association for Al-Azhar Graduates, local administrations, and non-governmental organizations

Target:

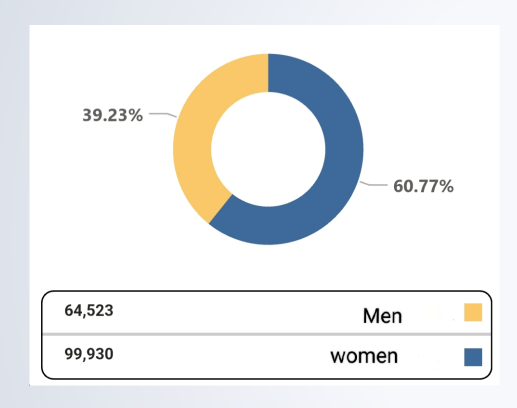
- Improving the digital skills of **164,840** citizens out of the targeted **218,155** resulting in an implementation rate of **85.80%**.
- ☐ Completed project in **400** villages with civil works finished in **1477** villages.

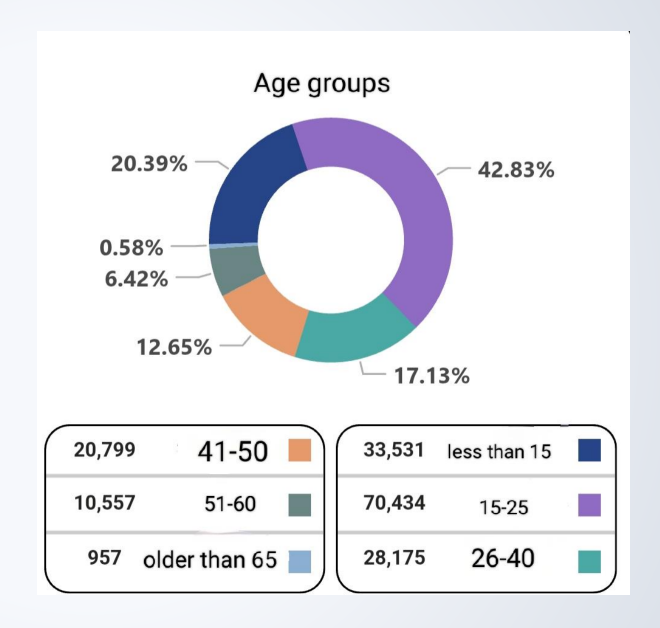


Digital Knowledge and Competencies By MCIT (Ministry Of Communications and Information Technology)

□ Participants represented a wide range of groups, including students, job seekers, entrepreneurs, craftsmen, housewives, private sector employees, civil society members, government officials, pensioners, and individuals with disabilities











THANK YOU