Under the directives of President Abdel Fattah El-Sisi, President of the Republic, Supreme Commander of the Armed Forces to care and support the distinguished in information technology, and in implementation of the orders of General Mohamed Zaki, the Commander in Chief For the Armed Forces, Minister of Defense and Military Production, the armed forces, in cooperation with the Ministry of Communications and Information Technology, continued to organize training courses for distinguished armed forces personnel in the field of information and communications technology.

As the Information Technology Institute of Armed Forces receives 250 members of the armed forces within the third advanced course starting from the first of March to qualify them according to the latest training programs to find out the latest technology developments on different aspects from the various main branches and field armies and military regions and the departments and authorities of the armed forces, this is done intensively over a period of three months next to the requirements of each discipline to develop communication and presentation skills to equip cadres with the highest levels of professionalism, under the supervision and implementation of the Information Technology Institute (ITI) of the Ministry of Communications and information.

The training program depends on personal skills and choosing the appropriate specialization for each trainee in accordance with the tests and criteria for accepting the program. The program aims to qualify the recruits to increase job opportunities for them after the end of the recruitment period by maintaining their technical skills and developing them according to the requirements of the labor market.

This comes within the framework of Egypt's strategic plan for sustainable development and keeping pace with technological developments and transformation into a digital society and adapting it to the public service, and enabling all sectors of the country to complete digital transformation projects and build integrated databases to be the main pillar for the establishment of smart digital societies.