Artificial intelligence and its impact on contemporary human behavior

Since the beginning of the era of the Internet and the invention of the smart mobile as well as the emergence of the revolution of what is known

With artificial intelligence we faced

New concepts, new patterns and different behaviors of man on the planet, have emerged clearly in our Arab societies, and we set an example of Egyptian society and the changes that have occurred to the citizen in his daily behaviors of transactions and so on, so he no longer needs to go to the bank to conduct his previous transactions, as technology has allowed payment and transfer through a set of programs on the mobile or through electronic banking services and withdrawal machines, and also through a program such as Instabay, and in the field of purchase, you can spend all the needs and purchases Through Internet programs such as Talabat, even the simplest things such as a bean sandwich or medicine you can get through WhatsApp pages, and also pay electricity, water and gas bills, even in the field of durable goods you can make comparisons between different types via the Internet to make a purchase decision based on that, so a person has prior knowledge when making a purchase decision, even in a commodity such as cars that you want to acquire Oh God, you go to the company to make sure Only from the color that you chose and paid for, but this successive and rapid developments also hit the seller in his doctrine and marketing and commercial ideas, so he no longer needs to open chains of shops in malls and commercial streets, where he bears the costs of his labor, insurance, etc., but it is enough stores to save his products and a good transport company and Cool Center, the direct relationship between the seller and the buyer is on its way to demise and vanish, the relationship has become a machine talking with a machine or program that addresses a program, also This will increase unemployment and create other jobs based on mechanization and technology.

All of this led to the tendency of the state or countries to digitize and mechanize their devices and laboratories, and all this has led to a change in certain concepts in the tax field, including the concept of permanent establishment, for example, which changed its concept and conditions based on the concept of not the condition of the physical presence of the establishment within the state to recognize it as a permanent establishment, also this development limited us to talk about the search for ways to prevent tax evasion, pot erosion and profit transfer (and what is known as Pepsi) because there is a change in commercial transactions from During the presence of the seller in a country other than the buyer's country and who has the right to impose taxation, whether the seller's country or the buyer's country, and it further complicated matters when talking about the sale of services between different parties Residence for the seller and the buyer, especially when the service provider entered that system if he was residing in a third country, all of this made life more complicated and more profound in thinking to solve those problems with

what is known as artificial intelligence, and jurists and specialists in the tax field began They offer us new ideas about their vision of these things, and even came to put forward ideas, is it permissible to impose a payroll tax on artificial intelligence because it replaced the employee?? (Perhaps this opinion is a matter of intellectual party), we have become holding conferences to discuss these matters and hearing about the meetings of the G20 countries and international organizations such as the OECD.

Real the next scary and we must catch up with development and civilization as we must develop concepts and ideas and stay away from stagnation and obsolete ideas in the government sector and reformers, which everyone groans and pulls us back and cause the flight of investment and the loss of huge opportunities for the state .

The final word remains that the only relationship that technology and scientific progress have not and will not reach is the relationship of man with his creator, which he said (... I am close to answering the call of the caller) and he also said (and you have only a little knowledge)

I ask God for success, forgiveness and wellness.

Onsi Kamal Aldin

