

Dubai AI & Web 3.0 License

Activity Description

Activity Name	Description
Distributed Ledger Technology Services	Includes firms that provide database management solutions and ancillary services based on distributed ledger technologies, such as blockchain, such firms are not permitted to trade in, or setup an exchange for currencies or crypto currencies or commodities or provide any financial services, whether brokerage or payment processing.
Innovation & Artificial Intelligence Research & Consultancies	Includes firms specialized in providing studies and consultancies on innovation to technical and administrative personnel in the public and private sector to stimulate extraordinary thinking procedures and innovative solutions to the challenges confronting them, also, providing the same on artificial intelligence which is based on computers that capable of imitating the intelligent human behaviour to understand future developments.
Software House	Includes firms specialized in computer systems software design, implementation, operation and maintenance based on analysing the user's problems and his need for economical solution and the programs necessary for realizing such a solution, it involves designing application software designed to run on smartphones and mobile devices.
Technology Research & Development	Includes firms specialized in elaborating studies and experimental and development research related to technology businesses for conducting innovation, introduction and improvement of its products and procedures. It includes setting guidelines to enhance designing, evaluating, implementing techniques and a series of investigative activities to develop new and improve existing products and procedures.
Information Technology Consultants	Includes providing technical services and consultancies with respect to information technology and applications like internet, internet and data warehousing to enhance the administrative and technical performance in different corporations. In addition to offering consultancies, to involve proposing the adequate software and handling the surveys and studies to determine the appropriate technology consistent with the nature of the firm, these firms are not entitled to market or produce any of the software or products related to said technology, the minimal degree required is BSc. in Computer sciences or Information Technology, along with three years hands-on experience"

Internet Consultancy	<p>Includes firms specialised in drawing up the strategies of using internet technology in the commercial entities, as well as impose laying out the techniques of the practical application</p>
IT Infrastructure	<p>Includes firms specialized in laying the technical foundations of the information technology, which comprises the network, the systems and the databases. It also involves firms engaged in preparing the consultative studies along with the installations of the network and the systems, manpower training is also included.</p>
Portal	<p>Online services equipped with databases and programmes that are fitted as a service with basic functions of the technology platform. It also could be a junction between a content provider and a user for a broad array of resources and services.</p>
Computer Consultancies	<p>Includes firms which provide consultancy to enterprises and companies, prepare studies related to the analysis of users' needs as regards computer hardware and software and provide the best solutions. This also includes the choice of software that corresponds to the company's activities, the choice of operation specifications, the equipment and preparation of computer rooms, the preparation of purchase tender documents and offers, as well as other related services and consultancies.</p>
Internet Content Provider	<p>Includes firms specialized in providing internet sites with contents and make them available for users.</p>
Network Consultancies	<p>Includes providing comprehensive professional consultancies to IT organizations to help them match their needs with the networking solutions, it involves securing, analyzing and designing network solutions that maintain the security and integrity of their IT assets.</p>
Public Networking Services	<p>Includes firms specialized in providing the services of subscribing & connecting to international information networking as well as specialized information banks and exchange of electronic mail which includes operating systems and applications such as electronic mail and the exchange of data electronically by using communication networks as well as their local and international lines. The role of those is limited to facilitating subscription procedures against fees or specified amount.</p>
Web-Design	<p>Includes firms specialized in designing the pages of the electronic services sites, the internet is used here as infrastructure.</p>

Cyber Security Consultancy	<p>Includes firms specialized in offering comprehensive professional cybersecurity consultancy to other organizations on how to prepare for, avoid and protect themselves against cyber-attacks and threats, such threats might involve networks, computers, programs and data damage, unauthorized access, evaluating cybersecurity or cyber readiness to comply with regulations and reactive services, including responding to cyber breaches and recovery activities following a cyber incident.</p>
Data Classification & Analysis Services	<p>Includes firms specialized in evaluating and analyzing data provided by public and private entities, and arranging these data sets into a single repository to performs structured reviews and various analyses, as well as classifying according to their common characteristics, in order to discover useful information, informing conclusions, and supporting decision-making by said entities, with the goal of improving the investment returns and optimally utilize the resources, as well as enhancing the capabilities of such entities as regarding solving present problems and future challenges.</p>
Education & Training Computer Software	<p>Includes providing computer systems analysis and software design to the facilities involved in education and training process, it involves analyzing the user's needs and problems and offering consultancy on the best economical solution and the programs necessary for realizing such a solution, also, the software installation, testing and operation.</p>
Education Technologies Research & Development	<p>Includes centers or institutes specialized in elaborating studies and experimental and development researches on learning technologies to set guidelines to enhance designing, evaluating and implementing learning techniques to reach the utmost efficiency.</p>
Electronic Chips Programming	<p>Includes programming electronic chips used in computers or in other automatic electronic devices, which are used in industry, vehicles, household electronic appliances and electronic games.</p>