



The Institute of Software Systems of the National Academy of Sciences of Ukraine (IPS) is known in Ukraine and abroad as a scientific institution, the subject of which is aimed at the development of fundamental and applied scientific research in the field of programming and information technologies, at the creation of competitive software in complex, distributed, network-based and concepts of databases and knowledge of computer systems, for the organization of the implementation of the results of scientific achievements in the state, social and defense spheres of life of Ukraine by creating turnkey complex computer systems, for the development of the domestic software industry and the development of the information environment of Ukraine.

The Institute is a member of the international scientific associations: Association of Computing Machinery (USA) and IEEE Computer Society (USA); an active member of the international ISO standardization organization within the Software Engineering Subcommittee of the ISO/IEC Technical Committee on Standardization – JTC/SC7 Software Engineering; a member of the Association of European National Unions of Operations Research; co-founder of the CDS/ISIS Users Association; a member of the Ukrainian branch of the Association for Computing Machinery (ACM).

УкрНЦ РІТ



The State Enterprise "Ukrainian Scientific Centre for Development of Information Technologies" (UkrSCDIT) is subordinate to the Ministry of Education and Science of Ukraine and is a certified research institution.

The Centre was founded in 1991 to promote the establishment of the software industry in the context of the development of the Ukrainian market economy. At the request of the central executive authorities, the Centre implements projects on legal support for creation and distribution of computer programs as intellectual property and development of technological infrastructure of the industry (standardization, certification), as well as activities aimed at implementing the state scientific and technical policy in the industrialization of software development.

It implements projects and provides scientific and technical services related to the development and introduction of the IT software component in the economy, science, education and public administration.

The Centre's status as an enterprise operating on the competitive IT market encourages continuous support for the competence of its scientists and specialists, which allows developing and applying the latest IT solutions and approaches to their adoption.