Digsur) is a lightech enterprise. In Initiating and supporting unit of Profess mm Herita on of Chinese Society for Geodesy Photogrammetry and Cartography, the director ait of Aviation Special Committee of Central Netcom Civil-Military Integration Alliance and also the innovative excellent unit by Chinese Society for Geodesy Photogrammetry and Cartography. We

established Digsur Science and Technology Association and a post-doctoral research station.

We own national class-A qualification for surveying and mapping (8 items), certificate of solid mineral exploration class-A qualification, certificate of solid mineral exploration qualification, dual qualifications of military / civilian airport flight procedure design.

With the commitment to data collection, integrated d applications, and continuous operation

services for geospatial information, Digsur comprehensively applies such technologies aportd/satellite remote sensing, aerial photography for mapping, surface precision mapping, underground geological exploration, and continuous operation

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Digsur provides high-quality and continuous dechnical services for urban and rural planning and natural resources, urban and rural construction and smart cities, agricultural and rural revitalization, cultural heritage protection, military and civil aviation information, transportation and water conservancy, cultural tourism, emergency management, ecological environment. We are also the leading provider of atmetate structural and other navigation technical services for airport construction.

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city big data integration, and three-dimensional stereo modeling. Therefore, those technologies were innovatively applied to such cultural heritage protection projects as the Potala Palace ancient building complex, Chongqing Dazu stone carvings, Terracotta Warriors and Horses of Qin Terracotta Warrior, The Liao Dynasty Pagoda in Mongolia, the Nine-story Temple in Nepal, etc as well as such GIS projects as the smart pipe network of Daxing Biomedical Base and a map of the space-time information of the future science city.

Digsur has provided airspace structure planning, airspace capacity assessment, flight procedure design and other navigation technical services for over 70 domestic military and civilian aircraft types. Digsur owns over 30 utility model patents and software copyrights and has been awarded two first prizes and three second prizes by Chinese Society for Geodesy Photogrammetry and Cartography and one first prize of science and technology progress by China Association for Geographic Information System.