





ADCC Infocad, Meghe Group Company and is an ISO 9001:2008 certified and CRISIL rated.

ADCC Infocad was incorporated in 1998 to cater to the GIS industry and has emerged as global Premier Software Solution provider through its Alliance with World Leaders like Autodesk Inc., Mathworks, Dassault, Adobe, Digital Globe, Integraph, Siemens, Corel, Sanako, Microsoft, and HP & Tally. In addition ADCC has been recently appointed as PAN INDIA distributor/ Reseller for Trimble-Building Construction Division for Education business. ADCC Infocad is a specialist in GIS & Engineering services solutions company servicing clients across a range of corporate and government segments helping improve their engineering efficiency, support global footprint and improve competitiveness. Based in Nagpur with branch offices in Mumbai, Pune, Hyderabad, Bhopal, Raipur, Ahmedabad and Lucknow, also overseas branch offices in Africa- Accra (Ghana) & Nairobi (Kenya) with global presence the company boasts the state-of-art infrastructure at Nagpur with ultra modern IT Systems for Data Security and Integrity.

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Association of Geospatial Industries (AGI) of India is a congress of geospatial professionals and companies in India. The Associa-

tion aims to identify and address common concerns and interests of Indian geospatial industry, raise awareness about geospatial technologies, ensure conducive policy environment, represent the Indian geospatial industry at international platforms, facilitate interactions among various stakeholders of the Indian geospatial industry and last but not least, develop and design common minimum standards and ethics to be followed while conducting business. The Association will organise events and other activities that will aim at encouraging usage of this technology in India. This body will also act as a sounding board that will assimilate feedback from the users in order to develop more user-friendly technology. The Association is currently run by a governing body comprising of leading members from the Geospatial Industry. Membership to the Association will be on paid basis and will be open for companies engaged in geospatial technology related software, hardware, equipments, machineries, information, data acquisition, services, application development and consultancy. It will also be open to qualified independent professionals and students associated with geospatial technology/industry.

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International Science and Technology Partnership Canada in collaboration with the Government of Alberta and TECTERRA, a geomatics centre of ex-

cellence in Canada has led a delegation of nine Canadian geomatics companies on a match making mission to Hyderabad to forge new business and R&D collaborations with Indian companies. Canada is a leader in geomatics technologies and application of these technologies to solve real challenges. This is a great opportunity to develop relationship with the visiting Canadian companies.

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Amigo Optima Software Solutions Pvt Ltd. is an established Distributor, Integrator, providing customized solutions across various verticals of Remote sensing and GIS industries. With over two decades of professional experience in building custom solutions

Amigo Optima

and providing packaged products we distinguish ourselves in providing end to end soliutions in Geospatial , Enterprise Applications, Application Development and Quality Assurance Services. Our partners in Hyperspectral Imaging, SPECIM, Spectral Imaging Limited , Oulu, Finland is a globally acclaimed in the field of Hyperspectral Imaging and a Prisms Awards finalists for development and launch of the world's first commercially operational Full Spectrum Imager "Aisa FINEX". Our partners include : GAMMA, Microsoft VEXCEL, Wolfram Research, Trimble Inpho, Axxera.

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AMTRON since the very inception in 1984. take pride in being amongst the first focused software services companies in North Eastern India, also being amongst the first to launch software products way back in 1989. AMTRON happens to be the pioneers in finding IT-enabled solutions of

the future. Amtron has the expertise in GIS. Through its state of art GIS centre, services are being offered to the government on various projects. Amtron Open Source based Image Processing and GIS software GARIIASI, which is a complete GIS and Remote Sensing suite is being launched during this event.

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Andhra Pradesh Forest Department is one of the administrative divisions of Government of Andhra Pradesh. It is headed by the Principal Chief Conservator of Forests. The primary function of this depart-

ment is protection, conservation and management of forests in the Andhra Pradesh State. The Forest Department is organized into 12 territorial circles and 43 divisions. In addition, one Senior Officer of the rank of Deputy Conservator of Forests functions as Planning and Extension Officer in each district.

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ASB Systems is the sole authorized distributor and service centre for Hemisphere GPS in India providing the perfect nexus between the principals and end users. Hemisphere

GPS designs and manufacture, innovative and cost-effective GPS products for positioning, guidance, and machine control application in surveying, mapping, navigation, etc. that require sub-meter to centimeter level positioning.

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Through its GEO-Information services, Astrium is recognized as one of the leaders in the geo-spatial

information market, thanks to the now fully integrated skills and resources of former Spot Image and Infoterra. The company provides decision-makers with complete solutions enabling them to increase security, boost agricultural performance, maximize oil & gas or mining operations, improve their management of natural resources and protect the environment. It has exclusive access to data from the SPOT, TerraSAR-X, TanDEM-X and Pléiades satellites, coupled with a complete range of space-based data sources and airborne acquisition capability allowing it to offer an unrivalled scope of Earth observation products and services.

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Avineon is a specialized provider of Geospatial, Information technology and Engineering support services. We serve federal/central, state/regional, and local government agencies, as well as commercial clients including utility, telecom-

munications, process, and energy companies. Since 1992, we have offered total system solutions using state-of-the-art business and quality processes, all provided at a competitive cost. Avineon is a global company, with over 1200 employees worldwide across North America, Europe, and Asia. Our corporate headquarters are located in Alexandria, Virginia, USA with other North America offices in Florida and Canada. Avineon's global presence also extends to Europe (the United Kingdom, Belgium, France, and Holland) and India. Avineon is an ISO 9001:2008, ISO 27001:2005, ISO 14001:2004, OHSAS 18001:2007 registered and CMMI Maturity Level 3 assessed company.

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### **BAE SYSTEMS**

BAE Systems, well known for its precision photogrammetry and geospatial production

tools, develops software to address the need for multi-sensor image exploitation, and higher productivity. The new SOCET GXP v4.0 release includes tools for terrain registration, comparison and volumetrics, such as: automated 3-D site and city modeling, planimetric feature extraction, 3-D line of sight analysis and visualization, 2-D and 3-D product creation and output to GeoPDF and PowerPoint, and LiDAR terrain visualization. In addition, our newest product, GXP Xplorer, introduces a revolutionary way to access, catalog and share data, search geospatially, temporally, or textually (including metadata).

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Bentley is the global leader dedicated to providing architects, engineers, geospatial professionals, constructors, and owner-operators with comprehensive software solutions for sustaining infrastructure. Bentley Systems applies information mobility to improve asset performance by leveraging information modeling through integrated projects for intelligent infrastructure. Its solutions encompass the MicroStation platform for infrastructure project team collaboration and work sharing, and the AssetWise platform for infrastructure asset operations – all supporting a broad portfolio of interoperable applications and complemented by worldwide professional services. Founded



in 1984, Bentley has more than 3,000 colleagues in 50 countries, more than \$500 million in annual revenues, and since 2003 has invested more than \$1 billion in research, development, and acquisitions.

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CHC designs, manufactures and markets a wide range of professional GPS/GNSS solutions in more than 50 countries. Headquartered in

Shanghai (China) CHC is a leading GPS/GNSS Chinese manufacturer with a strong international presence and employs more than 500 people worldwide.

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Coal India Limited (CIL) is the single largest coal producer in the world. Operating through 81 mining areas CIL is an apex body with 7 wholly owned coal producing subsidiaries and 1 mine planning and consultancy Company spread over 8 provincial states of India. CIL also fully owns

Coal India Ltd.

a mining company in Mozambique christened as 'Coal India Africana Limitada'. CIL also manages 200 other establishments like workshops, hospitals etc. Further, it also owns 26 technical & management training institutes and 102 Vocational Training Institutes Centres.

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Department of Information Technology (DIT) under the Ministry of Communications & Information Technology, Government of India is the Central department responsible for all administrative functions relating to formulation, execution and implementation of IT poli-

cies in India. DIT's vision is to make India a Global Information Technology Super Power and a front-runner in the age of information revolution and to bring the benefits of electronics to every walk of life and to develop the Indian electronics industry as a global player. The thrust of the IT Department is to facilitate and catalyse adoption of e-Governance packages in the Central and State Governments, as the nodal agency for the implementation of the National e-Governance Action Plan, evolve and implement policy packages to propel growth of electronics and hardware manufacturing, increase PC penetration in the country, increase utilisation of internet in the country, growth of domestic software market, development of local languages in Information Technology, to encourage use of IT to increase productivity, to explore use of IT as a means of generating employment.

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# DIGITALGLOBE

DigitalGlobe is a leading global provider of commercial high resolution earth imagery products and

services. Our products and services support a wide variety of uses, such as defense and intelligence initiatives, mapping and analysis, environmental monitoring, oil and gas exploration, and infrastructure management. The imagery that forms the foundation of our products and services is collected daily via our high resolution imagery satellites and managed in our industry-leading content archive. Our products and services provide customers and end users with up-to-date and historical earth imagery enabling them to more efficiently map, monitor, analyze, and navigate the physical world.

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Department of Science & Technology (DST) was established in May 1971, with the objective of promoting new areas of Science & Technology and to play the role of a nodal department for organising, coordinating and promot-

Science and Technology Government of India

ing S&T activities in the country. The Department has major responsibilities for specific projects and programmes as listed below:

- Formulation of policies relating to Science and Technology.
- Matters relating to the Scientific Advisory Committee of the . Cabinet (SACC).
- Promotion of new areas of Science and Technology with special emphasis on emerging areas.

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Esri India is a leading GIS enterprise that endeavors to provide end-to-end GIS

based solutions in India and many other countries. Esri India is the official distributor of Esri range of GIS products and ENVI suite of Image Processing software in India and has powered many GIS applications in the country in the past 15 years. Esri India is instrumental in working with the Indian Government and GIS users in powering the GIS movement in the country and brings the most advanced technology and highly customized GIS solutions in various key sectors of government and private enterprise, GIS training and positioning GIS as an enterprise solution. Esri India today enjoys market leadership in the field of GIS with largest installation base across different vertical segments in India, Nepal and Bhutan. Esri India is a joint venture between Esri Inc., USA and NIIT Technologies Limited. Esri Inc. is the world leader in GIS Mapping and Solutions and produces and markets the famous ArcGIS suite of product. NIIT Technologies is one of India's leading IT companies which started with IT education in 1981 and has since diversified into other aspects of software including development, marketing and support.

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FARO is a global technology company that develops and markets computer-aided coordinate measurement devices and software.

Portable equipment from FARO permits high-precision 3D measurement and comparison of parts and compound structures within production and guality assurance processes. The devices are used for inspecting components and assemblies, production planning, inventory documentation, as well as for investigation and reconstruction of accident sites or crime scenes. They are also employed to generate digital scans of historic sites. Worldwide, approximately 15,000 customers are operating more than 30,000 installations of FARO's systems. The company's global headquarters are located in Lake Mary, Florida, with its European head office in Stuttgart, Germany and its Asia-Pacific head office in Singapore. FARO has branch locations in Japan, China, India, South Korea, Thailand, Malaysia, Vietnam, Canada, Mexico, United Kingdom, France, Spain, Italy, Poland, and The Netherlands.

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Geospatial Delhi Ltd. (GSDL) is a wholly owned company of Government of National Capi-

tal Territory of Delhi (GNCTD). GSDL is empowered under Delhi Geospatial Act 2011 to serve as custodian of the rich 3 Dimensional Geospatial data layers prepared by DSSDI project and to update, enhance, share, utilize this data for the departments of GNCTD, various public authorities, public private utilities and the public in general. GSDL is developing high end applications to support the governance related decisions made by GNCTD.

GSDL specializes in handling the complexities of historical Land records. Urban infrastructure, 3 dimensional mapping of over ground and underground utilities as well as handling of scenarios requiring analysis of spatial data pertaining to multiplicity of land, land use and property holding in metropolitan cities. GSDL is committed to take all necessary steps for furthering the cause of g-Governance. Through the core competencies developed in multi-disciplinary environment, GSDL acts as project consultants for Geospatial Solutions development specially required for Urban environment in different parts of the Country.

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GeoEye is a leading source of GeoEye geospatial information and insight for decision makers and analysts who

need a clear understanding of our changing world to protect lives, manage risk and optimize resources. Organizations in defense and intelligence, public safety, critical infrastructure, energy and online media rely on GeoEye's imagery, tools and expertise to support important missions around the globe. GeoEye's ability to collect, process and analyze massive amounts of geospatial data allows our customers to guickly see precise changes on the ground and anticipate where events may occur in the future. GeoEve (NASDAQ: GEOY) is headquartered in Herndon, Virginia.

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GeoMax is an internationally active company developing, manufacturing and distributing quality surveying in-

struments. GeoMax provides a comprehensive portfolio of integrated instruments for the surveying, mapping and construction industries. Both occasional and professional users are addressed with GeoMax's easy-to-use, yet highly productive, range of Total Stations, GPS, Lasers, Optical and Digital Levels.



GeoMax is part of the Hexagon Group, Sweden, a global technology group with strong market positions within measurement technologies.

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The Geological Survey of India (GSI), the second oldest survey in the country was established in 1851 with the singular aim to locate coal for the railways. GSI over the years has expanded its role to undertake elucidation of the geological set up of the country, including assessment and regional

level exploration for coal and other mineral resources, inputs to engineering projects, geotechnical studies, geo-environment and natural hazards, glaciology, seismotectonics etc.

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IIC Technologies Limited, a 1050 people ISO 9001:2008 certified company, is a premier

service bureau organization with offices in North America, European Union, Australia, Middle east and India. An internationally recognized expert in Terrestrial and Marine GIS, LiDAR and Photogrammetric Mapping solutions, IIC has produced a large volume of 3D databases from aerial and satellite imagery for local, county, state, national and international organizations. The company provides a full breadth of services, including aerial data acquisition, production, updating and maintenance services, quality control, management consulting, utility mapping and training. IIC is the acknowledged leader in marine applications. IIC is providing quality services and innovative solutions to hydrographic offices in over 14 countries all around the world. IIC is the Strategic Alliance partner of CARIS - a world leader in marine and hydrographic application software. IIC has the largest geo surveying capability in India and we are proud to announce the addition of Digital Mapping Camera (DMC II230) for aerial photography acquisition to our state of the art technologies.

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Imagemaps Pte Ltd is a leading sensor solutions provider in Asia Pacific since 1996, with extensive experience in aerial sensing technologies and geospatial solutions. Our airborne sen-

sor solutions include digital mapping cameras, inertial measurement and positioning systems, digital photogrammetry and imaging processing including project and work-flow management. Imagemaps is a division of Credent Technology Asia, a well known geospatial and business process solutions and is the Master Sales and Support Partner for Microsoft's Vexcel Imaging in Asia Pacific, Australasia and India.

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Infotech Enterprises provides leadingedge engineering and geospatial solutions including product development and life-cycle support, process, network and content engineering to or-

ganizations worldwide. We leverage a global delivery and collaborative engineering model to achieve measurable and substantial benefits for our clients. With over two decades of expertise in managing large and complex geospatial databases, we offer scale, process and quality excellence to deliver value.

Infotech has 10,000+ associates across 36 global locations. Our clients span multiple industries such as Government, Aerospace, Transportation, Heavy Equipment, Oil & Gas, Mining, Telecom and Utilities that includes 22 'Fortune 500' and 27 'Global 500' blue chip organizations.

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Hexagon (Nordic exchange: HEXA B) is a leading global provider of design, measurement

and visualisation technologies. Our customers design, measure and position objects, and process and present data, to stay one step ahead of a changing world. Learn more at www.hexagon.com. Intergraph®, a part of Hexagon, is the leading global provider of engineering and geospatial software that enables customers to visualise complex data. Leica Geosystems, also a part of Hexagon, is best known for its broad array of products that capture accurately, model quickly, analyse easily and visualise and present spatial information.

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Karnataka State Council for Science and Technology (KSCST) was established in the year 1975. It is one of the first State S&T Councils to be set up in the country. KSCST is an autonomous S&T organization under Department of Science & Technology, Government of

Karnataka.

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Kerala State Information Technology Mission (KSITM) is a Society registered under the Travancore Cochin Literary Scientific and Charitable Societies Registration Act (Act 12 of 1955). It is an autonomous nodal IT implementation agency for Department of Infor-

mation Technology, Government of Kerala which provides managerial & technical support to various e-governance initiatives of the State Departments and agencies.

Its Objectives is:

- Effective Utilization of Core and Support Infrastructure
- Effective implementation of e-Governance in the State
- Development of Human Resources in IT and related areas
- Facilitating development of IT and ITES industries in the State

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# KKURABO

Kurabo Industries Ltd. (Kurabo) is one of the most historic textile industries in Japan, which was

founded in 1888, with more than 5,000 employees across the globe. It owns original electronics technology started with an attempt to control "colors" by making the company's dyeing plants high-tech. The main business activities in "information processing" consist of 3 kinds of products. -3D photogrammetry, -Kuraves series, software that allows you to convert various natural and artificial objects into 3D data based on more than one image (photograph) captured using a digital camera. -Large Format Color Image Editing Software (Scan, Edit, File and Print), -Aupier series, that can smoothly handle various large images, vectors, even those exceeding installed memory size.

-Flatbed Color Scanners.

We are dedicated to provide state-of-the-art technologies and products to customers worldwide. We are currently looking for exclusive international distributors to join us for our global business expansion.

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MapmyIndia

MapmyIndia is the brand of CE Info Systems (P) Ltd., an ISO 9001-2012 company, founded and headquar-

tered in New Delhi in 1992. MapmyIndia is India's leader in premium guality digital map and data, GPS, location-based services (LBS), GIS and location-based business intelligence solutions. MapmyIndia pioneered digital mapping in India, and since 1995, through continuous field surveys and stateof-the-art mapping technology, has built its proprietary MapmyIndia Maps, the most comprehensive, accurate, robust, reliable, full-featured and continuously updated navigable map dataset for all India. MapmyIndia is driving the Indian navigation and LBS industry by providing products and services across all platforms, Internet, Mobile, In-car, Print, Voice, TV etc., to end consumers directly as well as in partnership with leading international and national players.

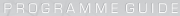
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The M.P. Council of Science & Technology (MPCST) is the nodal agency to cater to the needs of Scientific & Technological needs of the state and to advise government on policies and measures necessary

to promote utilization of Science & Technology for achieving the socio-economic objectives of the State. The Council has a highly specialized and dedicated team of young scientists as well as experienced professionals. The Council is headed by the Director General who is Science Advisor to the Government of M.P. The main objective of the Council is to identify area in which S&T can be utilized for achieving the socio-economic objectives of the State, particularly tackling the problems of backwardness, unemployment and poverty in rural areas and among the under privileged sections of the societies viz. SC, ST, Landless labour, artisans, small and marginal farmers and women. Council also initiates, supports, promotes and coordinates such research and development projects and programmes which are relevant to the achievement of specific objectives and problems and help in the scientific exploitation of natural resources of the state.

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Ministry of Earth Sciences Government of India

The Ministry of Earth Sciences (MoES) is mandated to provide the nation with best possible services in forecasting the monsoons and other weather/climate parameters, ocean state, earthquakes, tsunamis and other phenomena related to earth systems through well integrated

programmes. The Ministry also deals with science and technology for exploration and exploitation of ocean resources (living and non-living), and play nodal role for Antarctic/Arctic and Southern Ocean research. The Ministry's mandate is to look after Atmospheric Sciences, Ocean Science & Technology and Seismology in an integrated manner. The Earth Commission, under which the Ministry of Earth Sciences works in Mission Mode based on commission structure, is responsible for formulating policies, oversee implementation of policies and programs in mission mode, and ensure the necessary interdisciplinary integration. The various Units under the Ministry of Earth Sciences are: India Meteorological Department (IMD), National Centre for Medium Range Weather Forecasting (NCMRWF), Indian Institute of Tropical Meteorology (IITM) Pune and Earthquake Risk Evaluation Centre (EREC) under the Atmospheric Sciences and Seismology sector; National Institute of Ocean Technology (NIOT) Chennai, National Centre for Antarctic & Ocean Research (NCAOR) Goa, Indian National Centre for Ocean Information Services (INCOIS) Hyderabad, Integrated Coastal and Marine Area Management Project Directorate (ICMAMPD) Chennai, and Centre for Marine Living Resources & Ecology (CMLRE) Kochi under the Ocean Science & Technology sector. MoES aims to create a framework for understanding the complex interactions among key elements of the Earth System, namely ocean, atmosphere and solid earth, by India Geospatial World Forum 2012 encompassing national programmes in Ocean science, meteorology, climate, environment and seismology.

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The origin of the National Atlas Organisation dates back to the year 1956 when Pandit Jawahar Lal Nehru approved its establishment. It employs a large number of qualified statisticians, geologists and printers and highly qualified professional geographers,

perhaps largest under one roof anywhere in the world. Its major functions are compilation of the National Atlas of India, Preparation of the National Atlas maps in the regional languages, preparation of the thematic maps based on research studies on environmental and associated aspects and their impact on social and economical development and geographical researches.

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Navayuga Spatial Technologies Pvt. Ltd. (NST), is a business endeavour of well diversified Navayuga Group with offices in India, Europe, Middle East and Africa. The Group has revenues in excess of \$2

Billion. In quick, bold strides NST has grown from being among the pioneers of GIS in India, to a global force to reckon with. By successfully executing the Delhi State Spatial data Infrastructure 3D-GIS project, it enjoys the opportunity to become the first in the world to generate state-wide 3D SDI project. In India, it is the first player to create a NSDI Portal, and in the Middle East, it continues to forge a stronger and more wide-spread presence. NST possess quality processes in line with ISO 9001:2008 / ISO 27001:2005 / ISO 20000:2005.

The following are the areas wherein enterprise-wide project has been delivered in the recent past.

- Development of Spatial Data Infrastructure
- 3D Visualisation of Surface and Sub-surface features
- Aerial/ Satellite Data Mapping/ Survey
- Photogrammetric Data Capture
- Natural Resource Mapping and Data management
- Security and Surveillance
- Vehicle Tracking System
- Port Management System
- System Integration

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National Institute of Rural Development (NIRD) is an autonomous organization under the Ministry of Rural Development, Government of India. Through its training and research activities, NIRD

endeavours to upgrade the knowledge skills and to bring in required attitudes among its clientele group. NIRD sensitizes the elected representatives and rural development functionaries about the impact of various Rural Development initiatives of the Union Government and the State Governments and also about the emerging challenges in the field of Rural Develop-

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### **EXHIBITOR'S PROFILE**

ment. C-GARD in NIRD aims to design and develop Geomatics Applications for Rural Development Sector and develop the skill and knowledge levels in Geomatics technology and tools among the development functionaries from the Government, Non-Government, State Institute of Rural Development agencies and the various projects.

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National Remote Sensing Centre

nrsc

National Remote Sensing Centre (NRSC) is the important segment of ISRO, located at Hyderabad with four regional remote sensing centres located at Bengaluru, Nagpur, Kolkata & Jodhpur, with the mandate of providing Earth observation data from space and aerial platforms to users, develop technologies for the management of natural resources, support disaster moni-

toring and management and capacity building for utilization of EO data.

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Optech is a world-leading manufacturer of advanced lidar and camera survey instruments. Optech ALTM Airborne Laser Terrain Mappers deliver complete data collec-

tion solutions, ranging from high-altitude wide-area mapping to low-altitude corridor surveys. Optech CZMIL, an integrated lidar/imagery bathymetry system, provides automated map product deliverables for the coastal zone. Optech's CS-series aerial digital cameras—standalone or lidar-integrated—are rugged, high-precision, metric imaging systems with image processing workflows, and are compatible with direct georeferencing systems. The Optech Lynx Mobile Mapper™ provides high-resolution scanning at highway speeds, while the portable Optech ILRIS terrestrial laser scanner is used for extreme long range scanning.

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ODISHA SPACE APPLICATIONS CENTRE(ORSAC), established in 1984, is acting as the apex body of Odisha state for space technology applications and comprises a pool of multidisciplinary scientists & engineers to undertake remote sensing, GIS, GPS/DGPS and communica-

tion technologies. The major objectives of ORSAC is establishment of up-to-date/near real time satellite database, topographical, cadastral&Geo-coordinates library and utilization of the same in mapping, monitoring, managing &planning of natural resources, infrastructures and social resources in Odisha state. Web GIS based information dissemination is the mission of the centre. Connecting people through GRAMSAT network and reaching quality teaching to students uniformly across the state through EDUSAT network are also the current programme at the centre.

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#### 計 Pitney Bowes MapInfo

Pitney Bowes Software provides multichannel solutions that optimise data to create relevant

dialogue between organisations and their customers. These solutions enable lifetime customer relationships by integrating data management, location intelligence, sophisticated predictive analytics, rules-based decision making and cross-channel customer interaction management to increase the value of every customer communication while also delivering operational efficiencies. Pitney Bowes Software is a wholly-owned subsidiary of Pitney Bowes Inc. (NYSE:PBI), a customer communications management technology leader.

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RapidEye

RapidEye is a leading provider of quality high-resolution satel-

lite imagery and derived geo-information products. With a constellation of five EO satellites, RapidEye images up to 5 million square kilometers of earth every day and its archive of imagery grows by over one billion square kilometers every year. Every square kilometer imaged by RapidEye can be browsed with its online discovery tool, EyeFind (eyefind.rapideye.com). With an unprecedented combination of wide area repetitive coverage and five meter pixel size multi-spectral imagery, RapidEye is a natural choice for many industries and governments. Since 2012, RapidEye has been headquartered in Berlin, Germany.

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### PROGRAMME GUIDE



It gives us great pleasure in introducing REPROGRAPHICS INDIA as a only India Manufacture of AO Size Flat Bed/ Hybrid Scanner (Micro filming option) and major Systems integrator in the field of CAD and GIS. We are one of

the oldest players providing futuristic solutions in the print/ repro room since 1979. We have tied up with various world leaders for providing you with the best and the latest in the CAD and imaging industry, from leading industry players, KIP JAPAN – for AO Size Color laser Plotter LED (Laser), AO Size LED (laser) Multifunction System, AO Size Scanners and LED (laser) Plotters) COLORTRAC LTD U.K. – for color Scanner 24" to 56" wide RASTEREX – for document management& Raster to Vector conversion software HP INDIA - For wide format plotters & MFS REPROGRAPHICS INDIA has an installation base of over 650 systems all over India with a group turnover of Rs 400 million.

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Rolta is a leading provider of innovative solutions for many segments, including Governments, Defense/HLS, Utilities, Process, Power, BFSI etc. These solutions are built to offer unique business intelligence for effective and impactful insights.

Rolta's Enterprise Geospatial Solutions are based on own IP and partner technolo-

gies. Rolta's offerings include end-to-end solutions for geospatial applications for mapping and image processing, spatial data analysis and integration through Rolta Geospatial Fusion.TM The solution bouquet further includes; Rolta OnPoint<sup>™</sup> - Geospatial Data integrator; Rolta OnPoint Mobile<sup>™</sup>- mobile GIS application; Rolta GeoImaging Suite – Integrated Remote Sensing system; Rolta GeoConference -Real time geospatial collaboration system; Rolta Geomatica providing advanced Geo- Imaging capabilities, Rolta OneViewTM- extracting BI from mission critical information.

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RSI SOFTECH is a long standing player of the Geospatial Industry and has strong presence in the In-

dian Subcontinent. RSI SOFTECH is specialized in providing Enterprise Geospatial Solutions to the geospatial community of the world. RSI SOFTECH has expertise in medium and large scale application development involving the latest web technology in the areas of Web GIS, Utility Mapping (AM/FM), Geospatial Data Mining Applications and providing Spatial Database Infrastructure Portal Applications and Services. Based on the years of effort and geospatial knowledge RSI SOFTECH is fully geared to provide the applications to suite the current geospatial user needs. RSI SOFTECH specializes in providing turnkey geospatial solutions integrating precise hardware and software and customized apps for today's enterprise geospatial needs.

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SRSAC earlier known as "Aerial Photo Interpretation Laboratory (APIL)" established in 1979 as part of Desert Development Programme to assist soil and water Conservation Planning in the State. In 1985 looking

to multi-disciplinary utility of the Remote sensing Technology, the laboratory was transferred with staff to State Department of science and Technology and renamed as "State Remote Sensing Application Centre (SRSAC)."

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Supergeo Technologies Inc. is a leading global provider of complete GIS software and solutions. The professional GIS products,

called SuperGIS series software, cover Desktop, Mobile, Server, Developer, and Internet platforms. Since the establishment, Supergeo has been dedicated to providing state-of-the-art geospatial technologies and comprehensive services for customers around the world. It is our vision to help users utilize geospatial technologies to create a better world. Supergeo software and applications have been spread over the world to be the backbone of the world's mapping and spatial analysis.

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Survey of India, The National Survey and Mapping Organisation of the country under the Department of Science & Technology, is the oldest scientific department of The Government of India. It was set up in 1767 and has evolved rich traditions over the years. In its assigned role as the nation's Principal

Mapping Agency, Survey of India bears a special responsibility

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to ensure that the country's domain is explored and mapped suitably, provide base maps for expeditious and integrated development and ensure that all resources contribute with their full measure to the progress, prosperity and security of our country now and for generations to come.

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The Technology Development Board Government of India The Technology Development Board (TDB) is a Government body formed under the Technology Board Act, 1995 to promote development and

commercialization of indigenous technology and adaptation of imported technology for wider application. The board consists of 11 Board members. The TDB is the first organization of its kind within the government framework with the sole objective of commercializing the fruit of indigenous research. The Board plays a pro active role by encouraging enterprises to take up technology oriented products.

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Terrasolid Ltd. is the world leading software provider to process airborne and mobile LiDAR

data. All the applications - TerraScan, TerraModeler, TerraMatch and TerraPhoto – are well-integrated with each other and MicroStation. Each Terrasolid application is powerful alone, but the most you benefit by selecting all them. The software and their user workflow optimised to mobile data processing, which is well tested in Terrasolid projects in Helsinki city.

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TriCAD established in 1994 in Hyderabad, India with a broad spectrum of services to GIS, RS, Photogrammetry and Engineering industries having clientele in India and abroad, recognized by DoS. We are an authorised distributor of DAT/EM Summit Evolution Photo-

grammetry Software in India. DAT/EM Systems International is an Alaska-based company that has been developing photogrammetric software since 1987. As a leading developer of photogrammetric hardware and software products and services, DAT/EM specializes in 3D feature collection software with its digital stereoplotter, SUMMIT EVOLUTION, and its point cloud viewing and editing product, LANDSCAPE.

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Trimble applies technology to make field and mobile workers in businesses and government

significantly more productive. Solutions are focused on applications requiring position or location—including surveying, construction, agriculture, fleet and asset management, public safety and mapping. In addition to utilizing positioning technologies, such as GPS, lasers and optics, Trimble solutions may include software content specific to the needs of the user. Wireless technologies are utilized to deliver the solution to the user and to ensure a tight coupling of the field and the back office. Founded in 1978, Trimble is headquartered in Sunnyvale, Calif.

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UL Technology Solutions (ULTS), the GIS and IT Division of ULCCS Ltd, was

started with the objective of diversifying into the IT industry. ULTS is led by a technical team with a combined experience of more than 100 years from various prestigious institutions like ISRO, Infosys, KFRI, CESS etc. With a client base that includes government departments, public organizations, corporations and private firms, ULTS is set to become a major GIS company in Kerala.

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Geospatial Media & Communications works to initiate a new era of industrialisation of geospatial technology by raising the profile and expanding the horizons of geospatial industry worldwide. Geospatial Media & Communications,

through its publications and conferences, creates awareness about geospatial technology; connects the stakeholders; advocates for the right policy environment; and provides an ideal platform for business development activities.

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# elets

Established in the year 2003, Elets Technomedia is a media company focusing on ICT in governance, education and healthcare sectors. Our

mandate is to provide effective information on latest developments in the ICT space. Elets provides an unmatched versatility for working with multiple partners and consultants to mutually share knowledge. It publishes three monthly magazines namely e G o v ( w w w . e g o v o n l i n e . n e t ), e - H E A LT H ( w w w. ehealthonline.org) and digitalLEARNING (www. digitallearning.in), which cater to the segments of governance, healthcare and education respectively. Besides this, the company organises a number of national and international level conferences and exhibitions in the areas it serves. eIndia (www.eindia.net.in), eAsia (www.e-asia.org), World Education Summit (WES) and eWorld Forum (www.eworldforum.net) are some of its flagship event brands.

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