



easy**SERVICE**

Corporate Capabilities

D&B Number: 031762894
Cage Code: 6PZR1



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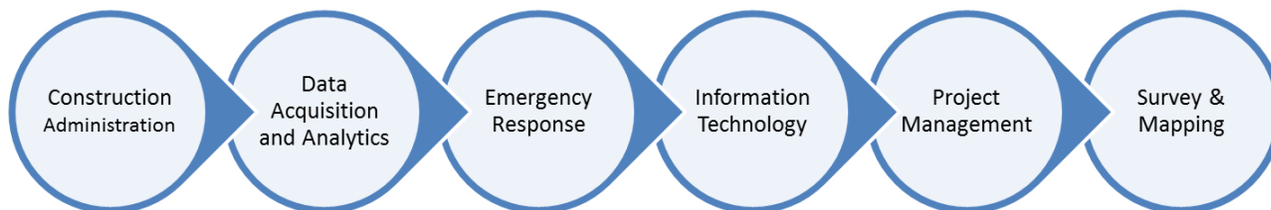
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1 Company Overview

Founded in 2011, easySERVICE Data Solutions (easySERVICE) is SBA certified 8(a) and Economically Disadvantaged Women Owned Small Business (EDWOSB) located in East Windsor, New Jersey. easySERVICE is a specialty contractor firm targeting federal initiatives for a variety of service support disciplines.

Our experience in delivering solutions is paired with our commitment to providing strong leadership. We ensure that only the most qualified people are applied to projects. We have a best-in-class recruitment platform that delivers key leaders to each engagement. easySERVICE completes approximately six to eight projects a year. Our service offerings span six key verticals:



2 Company Information

2.1 Company History: Overview, Background, Cage Code and DUNs Number

Founded in 2011, easySERVICE is a Women-Owned business since its founding. Though it started out as a small firm with roots in New Jersey, easySERVICE has grown significantly. easySERVICE has grown steadily in the past years adding projects across a multitude of industries throughout the continental United States.

easySERVICE is a project management company with strong background in emergency response. We provide government agencies with the operational effectiveness needed to accomplish their core missions. Our experience in delivering solutions is paired with our commitment to providing strong leadership. To ensure that only the most qualified people are applied to projects, we only provide strong leaders for all of our deployments.

- Profit Structure: For Profit Organization
- Organization Factors: Limited Liability Company

D&B Number: 031762894

Cage Code: 6PZR1

2.2 Executive Leadership

Anisha Gupta, President & CEO

Sidhartha (Sid) Sen (Former Army), Principal & Chief Operating Officer (COO)

Mike Castañeda, Principal & Chief Technology Officer (CTO)



2.3 Company POC Name, Email ID and Contact Number(s).

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Name: Sidhartha (Sid) Sen

Email :Sid@EzServiceData.Com

Cell: +1 281 658 7911

2.4 Socioeconomic category

SBA Certified: SBA Certified 8(a) Program Participant

I. SBA 8(a) Entrance Date: 07/30/2015

II. SBA 8(a) Exit Date: 07/30/2024

Woman Owned Small Business (WOSB)

Economically Disadvantaged Women Small Owned Business (EDWOSB)

Minority Owned Business

i. Subcontinent Asian (Asian-Indian) American Owned

3 Primary NAICS Code

541513 Computer Facilities Management Services

4 Why easySERVICE?

At easySERVICE, our portfolio is broken into the following categories: Construction Administration, Data Acquisition and Analytics, Emergency Response & Disaster Recovery, Engineering & Architectural Services, Environmental Mitigation, Information Technology & Logistics, Reverse Engineering and Survey & Mapping using Drones.

With a focus on safety and integrity, our interdisciplinary teams of scientists, engineers, project/construction managers, pilots, surveyors, draftsmen and planners provide accurate, defensible, real-time high-density data sets to our clients.



Size



People



Partners



Cost



Quality



Track Record



5 Service Offerings Overview

5.1 Data Analytics

At easySERVICE, our Data analytics team helps you organize and visualize big data to improve campaigns, lift customer satisfaction rates, increase ROI, and respond faster to consumer trends. Business continuity and IT resilience are a click away with easySERVICE Disaster Recovery technology. Our one-touch disaster recovery solution utilizes block-level continuous replication, application stack orchestration, and automated machine conversion to ensure near-zero RPO and RTO for all applications, while frequently reducing traditional disaster recovery expenses by 80% or more.



**DATA
ANALYTICS**

DA NAICS Code

515210
517911
517919
518210
519190
611430

Organizations need to better understand customers through segmentation, cross-channel analysis, audience enrichment, and prediction. We call this customer intelligence and it's what turns insights into action. Start with a 360-degree view of your customers, add machine learning and artificial intelligence, and move from simple web analytics to delivering experiences in real time with true customer intelligence.

VALUE CREATION

Our solutions makes your analytics understandable and accessible to everyone in your organization, uses precise segmentation to understand the best way to reach high-value audiences, and gives you an objective view of the entire customer journey. It's the insight that powers experiences for your business. It brings context to online and offline data, helping you build loyalty with customers you know and learn more about those you just met. Real intelligence and precise audience creation can help you put real-time insights into action.

OUR SOLUTION

1. Initial Sync: Install our agent on your source machine in order to:

- Launch asynchronous, block-level replication.
- Create a lightweight replication staging area.
- Keep your data in sync in a cost-effective manner using minimal compute and low-cost storage.

DA SERVICES

- Big Data Storage
- Cloud deployment
- Co-location
- Data Visualizations
- Desktop Virtualization
- Exchange hosting
- Infrastructure as a Service
- Planning, budgeting, forecasting
- Platform as a Service
- Server Virtualization
- Software as a Service



2. Continuous replication: after target machines are set-up and synced.
 - Your source machines are protected with Continuous Data Protection (CDP) technology.
 - Any changes made on your source machine will sync into your target machines in real time.
 - Target machines can be spun up at anytime in their most up-to-date state.
3. Non-disruptive Tests: Disaster recovery drill
 - Are conducted by a simply click a button in the console.
 - Do not impact machine performance
 - Do not disrupt continuous replication.
4. Failover: When disaster strikes
 - Spin up your target machine within minutes
 - Automated conversation automatically boots your machine to the target infrastructure.
 - Automated application eliminates needs for time consuming network configurations.
 - You can launch the target machine in an earlier state using our point in time recovery
5. Failback: one click failback
 - Allows you to return to normal operations
 - Replace the replication direction from target machines to source machines
 - Ensures changes from target machine are replicated back to the source machines.

5.2 Emergency Response & Disaster Recovery

easySERVICE provides comprehensive emergency response services which deploy nationwide, including to our protected territories. Depending on the severity and location of the event, we will be on site within 24-72 hours.

Natural disasters not only pose significant threat to lives, but they also cause lasting damage to the surrounding terrain, urban environments and economy. Our Stabilization Team is able to excavate, demolish, and remove hazardous and non-hazardous material from roads and waterways. In addition, they will provide temporary structures, patching roofs, and reinforcing buildings to stave off collapse.



**EMERGENCY
RESPONSE
AND
DISASTER
RESPONSE
TEAM**



Once an area is deemed safe for first responders to do their work, our Infrastructure Team can bring in fresh water, set up temporary power grids with generators, and generally support first responders in their efforts. Our priority then shifts to getting network connectivity up and running as soon as possible. We bring our own portable communication towers with radio and wi-fi, set up temporary for key sectors: hospitals, police, response teams, etc.

During this initial stabilization effort, easySERVICE can work with leaders to establish priorities. Our Planning and Response Team helps assess damage, identify adjustment basis for insurance, draft communication documents, identify and source funds (city, state, county, and federal), etc.

As an 8(a) contractor, we are able to directly source contracts and employ reconstruction efforts immediately – without the need to bid the work out.

SPECIAL NOTE: easySERVICE will also assess and repair computer systems and communication capabilities of local power and utility entities. easySERVICE will not assist with nuclear facilities nor transportation control systems.

DR SERVICES:

- Debris Removal Monitoring
- Technical Assistance
- Disaster Response
- Disaster Support

BONDING & FINANCE: The single most critical requirement to deploy quickly and broadly is the ability to finance and insure ramp up while municipalities and counties organize. easySERVICE maintains significant credit reserves and over \$40MM in bonding. We can begin service while you work out the paperwork.

We can begin service while you work out the paperwork. Following are some of our offered services in details:

TECHNICAL ASSISTANCE

easySERVICE realizes that disaster debris services and their subsequent costs are typically one of the first and foremost concerns of federal, state and local governments. We offer guidance related to the debris contract, management and documentation processes of this closely-scrutinized category of disaster recovery assistance and what can be done ahead of time to best prepare for commencement of work. We have former FEMA management personnel on staff to provide technical assistance to clients.

Technical assistance services provided by easySERVICE include:

- Provide recovery program overview to local elected officials
- Draft and recommend local government resolutions for funding purposes
- Brief local government managers on recovery process, procedures and council obligations



- Provide recommendations for organizing local Disaster Recovery Team
- Prepare local Disaster Recovery Team for key recovery meetings with state and federal recovery representatives
- Assist local government with preliminary documentation for Category A-Debris Removal and Category B-Emergency Protective Measures Project Worksheets (PW)
- Review Project Worksheet documents for accuracy, completeness and value
- Assist and support the local Disaster Recovery Team members throughout the recovery process
- Remain available for other/additional support as may be needed

DISASTER RESPONSE

First responders need access to roads and ways. Hospitals need to be dry and powered. Communications need to be restored. Prevention structures (dams, levees, etc.) need to be bolstered. easySERVICE upon deployment clears the way so your teams can properly respond to the health and welfare of your citizens.

Our process is comprehensive and scalable:

- Emergency Response Prioritization
- Debris Removal from Roads & Ways
- Foliage and Tree Control
- Rapid (Engineered) Drainage & Controlled/Directed Run-off
- Demolition of At Risk Structures
- Hospital and Response Center Fortifications:
 - Power
 - Dry-In
 - Communication
 - Resource Procurement
- Levee Construction
- Hazardous Waste Handling
- Site Preparation
- Road and Utility Work
- Emergency Berm Construction
- Cellular Tower Construction
- Additional Disaster Support Services as needed

DR NAICS Code

562910
624230

DISASTER SUPPORT

easySERVICE has extensive experience in all phases of disaster response and recovery, not just debris removal, reduction and management. We realize that many unforeseen needs may exist



following a disaster – and we are prepared to provide a full spectrum of support services beyond debris management.

Disaster support services provided by easySERVICE include:

- Complete Debris Removal, Disposal and Recovery
- Portable Housing
- Temporary Power Services
- Emergency Ice, Water, other consumables
- Hazardous Material Handling
- Bio-Mass Recycling
- Road and Utility Work
- Cell Tower Construction
- Pre-Event Services
- Technical and Management Assistance

As an 8(a) contractor, we are able to directly source contracts and employ reconstruction efforts immediately – without needing to bid the work out. We maintain a fleet of excavation and debris removal equipment as well as the people necessary to do the work. We maintain a deep and diverse pool of subcontractors also able to supplement our easySERVICE forces where and when needed.

5.3 Construction Administration

At easySERVICE Construction Administration started in 2011 as a sub-contractor, we take pride in taking responsibility of our core service of Project Management and Professional Audit Duties as part of our Construction Administration offerings.

So far we have worked on many different types of projects and have offer our clientele services like Construction Management Software Support, Field Service Management, Customer Management, Accounting, Program and Portfolio Management, Project Scheduling, Project Management, Bid Management and Project Estimation.



**GENERAL
CONTRACTING**

Our primary trades include drill-down specialty expertise, roofing, dry wall, flooring, MEP mechanical, common infrastructure (networking, servers, etc.), metal buildings, highways, and dedicated structures (hospitals, IT centers, etc.)

easySERVICE collaborates closely with our subcontractors and architects to develop an innovative, efficient construction plan that defines the project goals and delivers quality standards. This plan will then be fully communicated to the entire team and monitored



throughout the duration of the project. From preconstruction to closeout, our project management system ensures proper checks and balances to deliver flawless execution.

ROLE OF CONSTRUCTION ENGINEERING ADMINISTRATOR:

- Maintain extensive, daily contact with key contractor representatives to promote an atmosphere of partnering and cooperation and to quickly resolve problems and maintain construction schedule
- Coordinate temporary utility and communication hook-ups for contractor
- Coordinate lay-down area and storage areas as required
- Coordinate utility outages and road closures
- Coordinate excavation, hot work, burn and other construction-related permits as required
- Monitor contractor's best management practices including verification of any permit required activities including inspections, repairs and testing
- Act as main point of contact for daily Supported Command interface/coordination in the field
- Support collateral equipment installation and phone/data/communication
- Assist with coordination of warranty work if requested by facility owner/occupant
- Coordinate the installation of key cores with key facility and turnover keys to owner/occupant
- During design development and constructability review, provide technical knowledge of local conditions including availability of construction materials and skilled labor. For problems found, make solution recommendations for designer consideration.
- Monitor the construction contractor's performance of required material testing and analysis in accordance with the contract requirements, review for compliance and make recommendations for corrections.
- Conduct labor standard interviews with construction contractor personnel as required by labor standards and provide inputs to Construction Manager (CM).
- Actively participate in partnering sessions depending on the nature and scope of the construction contract.
- Facilitate effective relationships and processes between contractors, Supported Command, and government team members
- Attend and assist with issues discussed during the post-award kickoff meeting (as applicable) and pre-construction conference, as well as all other mandatory meetings
- Support the review/approval of all government approved technical and administrative submittals including but not limited to the schedule of prices, contractor's baseline critical path schedule, accident prevention plan, activity hazard analyses, safety and

GC SERVICES:

- Permit Coordinating
- Plan Review
- Completion Document Management
- Project Evaluation
- Project Budgeting
- Project Scheduling
- Coordination of Contractors
- On-Site Inspections
- Monitoring & Updates
- Summary Reports



health plan, quality control plan, test plans/reports, performance verification tests of major systems, etc.

- Assist in coordinating the delivery, storage, and use of government furnished equipment
- Review contractor invoices for accuracy against actual work-in-place. Recommend approval/disapproval/partial payment to CM
- Review, endorse and annotate as required contractor daily reports
- Review and verifying the accuracy of as-built drawings on at least a monthly basis
- When applicable, coordinating with CM and issue non-compliance notice to contractor
- Ensure safety information, labor law information and all other required administrative information is properly posted at the jobsite
- Support issuance/lifting of work suspensions
- In conjunction with the CM, review Activity Hazard Analyses (AHAs) and ensure these are discussed by the prime contractor and their respective subcontractors prior to beginning each work activity or when a new work crew is to perform the work in accordance with the three phases of Quality Control (QC).
- Plan and actively enforce compliance by the contractor
- Coordinate road and utility outages with security, facility managers and police department.
- Ensure contractor is conducting monthly site safety self-evaluations and submitting the information with the pay vouchers/invoices; Perform worksite safety assessments
- Take appropriate, timely action to ensure contractor compliance of safety and health requirements, including leading safety stand-downs as required and recommending dismissal of key contractor staff due to non-performance or recurring violations.
- Attend coordination and mutual understanding meeting, selected quality control, preparatory and initial meetings, and monitor three-phase checklists for accuracy and thoroughness
- Review and administer the government QA plan on assigned projects and prepare government QA reports.
- Validate quantity, condition, and approval of materials on site prior to invoice payments
- Coordinate support to review and witness successful testing and commissioning/certification of critical systems (ie. mechanical-HVAC/TABS/DALTS/DDC, electrical-Pad Mounted Transformers/High-Voltage
- Systems/Switchgear/Automatic Transfer Switches/Frequency Converters, fire and life safety/fire protection systems, roofing systems, and underwater structures). Assure quality workmanship in accordance with specifications and industry standards on concrete/masonry/stucco/structural steel/bolting/welding and other building materials/structural systems as required
- Ensure contractor certifies as required boilers and other pressure vessels, vertical transport systems, and crane systems

GC NAICS Code

236220
237990
238110
238120
238130
238140
238160
238210
238910
532490
541330



From years of experience in collecting and studying information in the construction market, easySERVICE offers accurate pricing for any building construction project. We work with the top subcontractors in the area and know how to evaluate bids, negotiate pricing, and provide cost-saving ideas to the project giving the client the best results.

VALUE CREATION

The ultimate goal of every client is the creation of value – a maximum return on investment. Project quality, cost and schedule are key factors in determining value. Many contractors view these factors as diametrically opposed; that is, they believe quality is achieved only with higher cost and more time, or that fast-track construction requires the sacrifice of quality and cost.

We take pride in carefully selecting the best materials, equipment, and workforce used in construction. Once construction begins, we closely monitor the entire process from start to finish, ensuring adherence to your vision. This strategic guidance is essential to our method, and guarantees quality in every aspect of production.

easySERVICE generates value based on the balance and optimization of quality, cost and schedule. Value is the client’s ultimate goal; Our goal is the promise of integrity – every project, every time.

5.4 Information Technology & Logistics

Our IT management consulting services focus on our clients’ most critical issues and opportunities: strategy, organization, operations, technology, transformation, digital, advanced analytics & sustainability across all industries. We bring deep, functional expertise, but are known for our holistic perspective: we capture value across boundaries and between the silos of any organization. We are a proven multiplier effect from optimizing the sum of the parts, not just the individual pieces.



**INFORMATION
TECHNOLOGY
AND
LOGISTICS**

IT NAICS Code

511210
518210
541511
541512
541513
541519
561210
561311
561312
561320
561330

The world moves fast, with ever-expanding capabilities made possible by new technology. With this increased breadth, however, comes a new era of risk. That’s why we’ve made a priority of protecting your information, so that everything you can imagine is still within reach.

easySERVICE has expert IT consultants and advisors who will implement the best systems and infrastructure for your company. Our goal is to facilitate your growth and success, with a careful eye on security. As a global leader in IT services, we provide digital and business solutions that best meet the needs of our clients. Our comprehensive industry experience and expansive network of delivery



centers make us an obvious choice, and when you consider our track record of deep commitment to our customers, the optimal choice.

We recognize that the technological world is fluid and multi-faceted, and we deftly adapt to changing environments. Our staff has the agility and experience to meet consumer demand and make your business competitive at the top level.

STAFF AUGMENTATION

Today's government agencies require information technology and staffing partners that are right in the center of this ever changing world of technology. We use our insight, knowledge and connections to respond quickly and efficiently to your business needs. With more than 20 years of experience in providing IT services, solutions and business operations to the government sector, easySERVICE has the historical knowledge and industry expertise to establish exceptional connections to outperform your expectations and realize the potential of government initiatives.

easySERVICE provides government organizations with operational effectiveness and efficiencies to take the strategic approach needed to excel in their core missions. easySERVICE is continually adding capability and depth of experience to its core. As our name suggests, we hope to become the government's trustworthy services partner.

5.5 Project Management

At easySERVICE, we partner with our clients to provide mission-critical project management training and project management consulting services. We take pride in taking responsibility of our core service of Quality Control Plan (QCP), Quality Assurance Surveillance Plan (QASP), Office Administration and Project Management as part of our Construction Support Services offerings. We focus on comprehension and interpretation of construction plans, specifications, and construction contract language along with performing inspection of construction contractor work and completing daily inspection reports

IT SERVICES:

- Agile Development
- Contingent Work Force Solutions
- Cyber Security
- Data Analysis
- Database Design, Development & Administration
- Enterprise Systems Analysis & Integration
- Infrastructure Services
- Managed Infrastructure Design & Administration
- Records Management
- Service Desk & Technical Support
- Software Development & Engineering
- Testing & Analysis



**PROJECT
MANAGEMENT**



In all of our past projects, we have been responsible for providing executive oversight for related fields of strategic planning, project planning, project development and programming, design services, and construction management services.

VALUE CREATION

Our phased approach focus is on acquiring support for the following capability areas

- Project Planning and Programing
- Project Design
- Project Construction Management
- Organizational Requirements
- Contract Management

easySERVICE uses four implementation phases: Quality Control Plan (QCP) support, Quality Assurance Surveillance Plan (QASP), Project Engineer/Management and Office Administration.

QUALITY CONTROL PLAN (QCP) SUPPORT

PM NAICS Code

541611
541618
541620
541990
561110
561210
561320
561499
561990
236220

As part of our QCP support services, we develop and implement procedures to identify, prevent, and ensure non-recurrence of defective services. Our QCP is the means by which our client assures itself that its work complies with the requirements of the contract. As part of our QCP we also develop QC procedures that address the areas identified in Technical requirements of any project to measure and ensure its successful completion.

QUALITY ASSURANCE SURVEILLANCE PLAN (QASP)

We help clients follow and build their Quality Assurance Surveillance Plan (QASP) to evaluate the contractor's performance under this contract in accordance. This plan is primarily focused on what we must do to ensure that the contractor has performed in accordance with the performance standards. It defines how the performance standards will be applied, the frequency of surveillance, and acceptable quality level(s) (defect rate(s)).

For each project easySERVICE partners with, we provide a custom team of consultants. Based on the needs of the project / urgency, we will assemble a custom team with the level of experience and size that your project requires.

PM SERVICES

- Project Management Consulting
- Customized PM Solutions
- Project Management Training
- Project Office Development
- Project Team Development
- Environmental Consulting Services



ROLE OF PROJECT MANAGEMENT CONSULTANT

Our Senior Consultants lead large cross-functional project teams on challenging projects. He oversees the work of others within the specific functional areas. He is responsible for researching, developing, established, maintaining, and interpret processes, procedures, policies, and guidelines associated with specific functional areas and can hold responsibilities in various areas to include quality assurance, facility engineering, scheduling, estimating, requirements gathering, A/E design, and construction management.

We conduct in-depth evaluations and make recommendations for improvements, corrective actions, and provide detailed reports to senior managers and supports government litigation. We prepare recommendations and review technical and engineering drawings, specifications, shop drawings and other submittals. We use Global Positioning Systems (GPS) and Geographic Information Systems (GIS) to facilitate building and facility construction, maintenance, renovation rehabilitation, modernization projects and for services.

Prepares and develops work orders for maintenance and repair of facilities with guidance and input from Client. We have successfully performed following tasks:

- (1) Conduct engineering and construction repair and renovation that comply with applicable State and Federal contracting laws, rules, and regulations.
- (2) Ensure all maintenance and repair work performed complies with industry standards, fire and safety codes, and OSHA.
- (3) Conduct compliance and inspection project visits during all phases of construction, to ensure compliance with scope of work/proposal, contractual requirements, and all applicable laws and regulations are being met.
- (4) Provides technical support, to include conducting field surveys, taking media samples, monitoring hazardous material/POL spill clean-up and develops and maintains project folders.
- (5) Report all findings of non-compliance to the government, (COR or CFMO federal employee) immediately, and all other findings no later than the next weekly meeting.

ROLE OF PROJECT ENGINEER

Our Project Engineer take responsibilities include project document management; quality assurance; review of shop drawings and material submittals for compliance with plans and specifications; assisting with quality assurance, managing requests for information; field verifying conditions per project specifications; preparing regular reports on project status;



assisting in the development of scopes of work for future projects; managing closeout documentation and project transition packages, preparing contract amendments, managing reviews and execution of design review processes.

Manage suspense of all submittals, RFI, changes, estimates, and daily QA and safety reports, ensures all documentation received is logged and maintains all electronic documents on a network shared drive, ensures D/B contractor is meeting submittal deliverable requirements per the specifications and their submittal register is accurate and updated, prepares contract amendments and manager reviews, executes design review processes, and gathers requirements. Attends and participates in site orientation visits, meetings, and conferences.

ROLE OF OFFICE ADMINISTRATION

Our office administrator keep records of legal documents, property deeds, construction plans, member rosters, financial statements, contracts, meeting minutes, and annual reports for our clients and develops recommendations on how to maintain effective compliance procedures and provides possible courses of action to take during dispute resolution.

Our team maintains preventive maintenance records as required by facility engineers. We not just maintain but we are also accountable for assigned projects, vehicle daily log sheets while keeping them in clean safe working condition. We report all accidents and incidents to the respective person in charge and keep job site clean and in safe working condition. We also host safety meetings to ensure everyone's safety for the entire duration of project.

5.6 Survey & Mapping Services

At easySERVICE, we are experts in analyzing data. There is a tangible disconnect between those specializing in drone technologies and those trying to interpret that data for their businesses. Our job is not only to bring you the data, but to translate it into practical use so that it is functional for the end-user. Our specialized techniques, such as photogrammetry, infrared and LiDAR attain accurate and immediate analysis. We provide data in any common 3D CAD format, including contours, 3D point clouds, geo-referenced 2D ortho mosaics and spot elevations.



**SURVEY
AND
MAPPING
SERVICES**

At 1cm / pixel resolution, our drone surveying deliverables lead the industry in precision. Turn-around time can be as short as a few hours. Whether the project is a 100 mile pipeline inspection, mining volume calculation, or a vegetation / crop diagnosis our team can quickly and safely provide a UAV LiDAR survey at a never before seen price-point.

Drones create high-density data sets that are complex to handle, process, and manipulate. We work with engineers, contractors, industrial owners and operators deliver and use this data easily and optimally. This data is highly applicable to a number of industry sectors. At easySERVICE, we

SURVEYS NAICS CODE
541370



have experienced leaders in building construction, excavation and mining, oil and gas, and landfill and waste management.

DELIVERABLES

easySERVICE deliver cost-effective, injury reducing, and performance improving services to throughout your project/plant/asset lifecycle, from planning to operation. Our Survey & Mapping Services includes but are not limited to following:

- 3D As-Built to BIM using Laser Scanning
- 3D As-Built to CIM using Lidar
- Volumetric Calculations
- Lidar to CAD
- GIS & Geospatial database generation
- Topography/flatness analysis
- Infrastructure Mapping & Condition Assessment
- Visual Asset Management for Industrial Facilities
- Environmental Baseline Imaging & Mapping

SURVEYS SERVICES

- Construction and Topographic Surveys
- Project Control Surveys
- Ecological & Biological Surveys
- Geospatial Analysis & Data Management
- Hydrographic Surveys (e.g., Canals, Rivers, Lakes, Ponds, Harbors etc.)
- Subsurface Utility Engineering (SUE) Surveys

Historically, surveys and inspections have been labor-intensive, inaccurate, higher-risk, and prone to human error. In today's rapidly advancing world, easySERVICE uses cutting-edge technology combined with our industry expertise to extract the most from the data we collect. We integrate software with project management and professional engineering platforms, even creating software when needed. We can create communication controls across engineers, field managers, and surveyors to process data in real-time. We have the ability to dashboard multiple projects to help you manage your work load. We offer off-the-shelf packages as well as fully customized options.

easySERVICE deliver cost-effective, injury reducing, and performance improving services to throughout your project/plant/asset lifecycle, from planning to operation.