



DONE RIGHT.

NVI *Nondestructive
& Visual
Inspection*



NVI is an industrial solutions provider for companies with high-stakes infrastructures.

We provide unrivaled reliability and customer service by being fast, flexible, and accurate.

Our Promise to You: Excellence and Trust

“At NVI, our commitment is unwavering: to consistently deliver expert, dependable results, time after time. We understand the importance of reliability and in-depth knowledge in fostering long-lasting relationships. As your dedicated partner, we aim to earn your trust through our steadfast dedication to excellence, ensuring that we are a reliable cornerstone for all your needs.”

- Joshua Luft, President & Chief Executive Officer

NVI strives to help companies plan, inspect and document infrastructure build-outs and maintenance, enabling safe, compliant, and efficient operations. We deliver our NDT techniques with a passionate commitment to exceptional customer service that many NDT providers simply cannot match.

That's what we call Done Right.

LEADERSHIP

Backed By The Best

Here at NVI, we continually invest in our people, processes, and equipment. As a result, we deliver the most effective solutions wherever they're required, whatever the schedule, and do so in the safest manner possible. We believe that leadership, through its example, sets the tone for the organization. Our seasoned leadership team constantly seeks ways to provide project-specific inspection solutions while setting the standard for quality, safety, and service.



Joshua Luft
President and Chief Executive Officer



Mark Zeringue
Executive Vice President



Jason Caruso
Executive Vice President



James Cloutier II
Chief Operating Officer



Industries

Enhancing Safety & Reliability in Diverse Markets

NVI serves diverse industries with specialized NDT solutions that enhance safety, reliability, and compliance. From pipeline integrity to construction and fabrication, we ensure structural soundness. Our adaptable methods address the unique challenges of each market, delivering precise, timely inspections that detect flaws without causing damage or altering functionality—preventing accidents, reducing downtime, and extending equipment service life.



Pipeline/
Midstream



Infrastructure



Construction
& Fabrication



Pulp & Paper



Manufacturing



Railroad



Maritime



Aviation



LNG, Petrochemical
& Refining



Amusement

Services

What we Offer

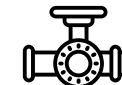
We provide industrial NDT solutions catering to companies with critical infrastructure needs. At NVI, we are committed to delivering unparalleled reliability and exceptional customer service through our speed, adaptability, and precision. We persistently invest in our workforce, methodologies, and technology to ensure that we provide the most efficient solutions, regardless of location, timeline, or complexity, while maintaining the highest safety standards.



Conventional & Advanced NDT



Asset Integrity



Pipeline Integrity



Heat Treatment



Marine Inspections



Proprietary Field
Management Software



Conventional NDT

Reliable and Efficient Inspection Services

At NVI, we specialize in providing reliable and efficient NDT services. Our commitment to excellence ensures that our clients receive the most accurate and timely assessments, minimizing downtime and maximizing safety. Utilizing the latest in NDT technology, our skilled technicians conduct inspections and evaluations, detecting even the most subtle anomalies and irregularities. From Radiographic to Ultrasonic Testing, our methods are designed to meet diverse industry needs while adhering to the highest standards of quality and safety.

Methods of Inspection

- Acoustic Emission Testing (AE)
- Electromagnetic Testing (ET)
- Guided Wave (GW)
- Leak Testing (LT)
- Magnetic Flux Leakage (MFL)
- Magnetic Particle Testing (MT)
- Liquid Penetrant Testing (PT)
- Radiographic Testing (RT)
- Ultrasonic Testing (UT)
- Visual Testing (VT)



Advanced NDT

Revolutionizing Inspections

Advanced nondestructive methods use sophisticated equipment and technology for faster, more precise, and cost-effective inspections, resulting in improved safety and reduced downtime. NVI's cutting-edge NDT services ensure compliance with all relevant codes, standards, and company-specific requirements.

Methods of Inspection

- X-Ray Pipeline Crawlers
- Computed Radiography
- Automated Corrosion Mapping
- Automated Ultrasonic Testing (AUT)
- Phased Array Ultrasonic Testing (PAUT)
- Positive Material Identification (PMI)
- Digital Radiography
- Electromagnetic Testing
- Full Matrix Capture / Total Focus Method
- Smart RT
- Metallurgical Services
- Welder Qualifications
- NORM Surveys
- Leak Testing
- Creaform 3D Laser Scanning
- Alternating Current Field Measurement
- Time-of-Flight Diffraction (TOFD)
- MsS Guided Wave
- Magnetic Flux Leakage
- HydroForm / FlexoForm



Mechanical Asset Integrity

Innovative Solutions for Operational Efficiency

Our diverse Mechanical Asset Integrity management team has experience in both major onshore and offshore facilities, ensuring compliance with all regulatory bodies and industry code requirements such as PSM, OSHA, BSEE, PHMSA, National Board, API and ASME. Our project management personnel are well equipped to manage any project, no matter the scale. Beginning with a baseline inspection, which serves as a reference point for future evaluations and maintenance activities. All resulting in decreased maintenance costs, enhanced reliability of production processes and minimal project downtime.



Assessment and Inspection Methods

- Conventional NDT
- Advanced NDT
- API 580 / 581 - Risk-Based Inspection
- API 650 - Welded Tanks for Oil Storage
- API 579 - Fitness-For-Service evaluations (Parts 3-12 Level 1&2)
- API 510- Pressure Vessel Inspection
- API 570 - Process Piping Inspection
- API 653 - Above Ground Storage Tanks
- STI SP001 - Steel Tank Institute
- API 936 - Refractory Inspections
- Corrosion Under Insulation
- External Corrosion Inspections
- Rope Access Inspections

Pipeline Integrity

Ensuring Pipeline Safety & Security

Our PLI division serves leading pipeline operators with PHMSA guidance & compliance. Continuously refining strategies per the PHMSA Megarule, we're committed to fast, flexible & accurate solutions while remaining technology-agnostic. Collaborating with key inspection equipment providers, we deliver comprehensive, cost-effective, and accurate project outcomes.

Inspection and Testing Techniques

- UTSW & PAUT Ultrasonic Inspections
- Time of Flight Diffraction (TOFD)
- Magnetic Particle Testing (MT)
- Guided Wave
- Coating Evaluation (NACE)
- Positive Material Identification (PMI)
- Weld Inspections
- Corrosion Mapping
- Creaform Laser Scanning
- Full Matrix Capture (FMC) / Total Focus Method (TFM)

Pipeline Integrity Assessments

- External Corrosion Direct Assessment (ECDA)
- Internal Corrosion Direct Assessment (ICDA)
- Microbial Induced Corrosion Evaluations (MIC)
- Stress Corrosion Cracking Direct Assessment (SCCDA)
- pH Measurements
- Dent and Mechanical Damage Assessment
- ILI Tool Validation
- Remaining Strength Calculations (RSTRENG)
- Cathodic Protection Pipe to Soil Readings



Heat Treatment

NVI offers versatile heat treatment services, both onsite and offsite, tailored by their skilled engineers. This saves clients time and money. Welding can cause harmful residual stress in metals, leading to reduced durability and risks like buckling and stress corrosion, especially under high temperatures and pressures. To counter this, NVI uses post-weld heat treatment, which involves heating, holding, and controlled cooling of the weld to restore the metal's properties. They provide onsite services with various furnace sizes and localizing units, offering pre-heating, post-weld heat treatment, annealing, hardening, refractory bake outs, and quenching.



Service Offerings

- Preheat and Stress Relieving
- Post Weld Heat Treatment
- Bake-Outs
- Line Thawing
- Refractory Curing / Dry-Outs
- Coating Cures
- Vessel Firings and Portable Furnaces
- Self-Contained Mobile Rigs
- Mobile Combustion Units
- Fixed Based Furnaces
- Annealing

Heat Treatment

At NVI, we excel in adaptable heat treatment methods, offering both on-site and off-site solutions. Our technicians craft customized off-site plans for on-site implementation, saving our clients time and money. Our dedication to innovation and investment in our staff and systems ensures our clients' future success.

Off-Site Furnaces

We offer a variety of heat treatment services for any need. We have the capability to bring a mobile furnace to your location, or you can transport your equipment to one of our 11 locations.

Mobile On-site Capabilities

NVI offers generator-powered mobile units with automated controls and the essential ancillary equipment for jobs at any facility or within a fabricated furnace. Our systems accommodate up to 30'x6'x5' insulated panels and are powered by propane, natural gas, 110VAC, or diesel burners. By leveraging our expertise, we can reduce clients' post-weld heat treatment and stress-relieving expenses.

Marine NDT

NVI is an authorized provider of class inspections and hull diminution surveys for IACS members, such as ABS, Lloyds Register, DNV-GL, and ClassIBS.

Comprehensive Industry Affiliations and Expertise

With nearly 2 centuries of combined experience, NVI's Marine Division leaders know how downtime hurts your bottom line. Our wide range of services are provided by certified technicians who are trained to work safely and effectively in any scenario.

NVI is a member of the PEC, Avetta, Veriforce, DISA, NCMS, OQSG, and ISNetworld.

Featured Services

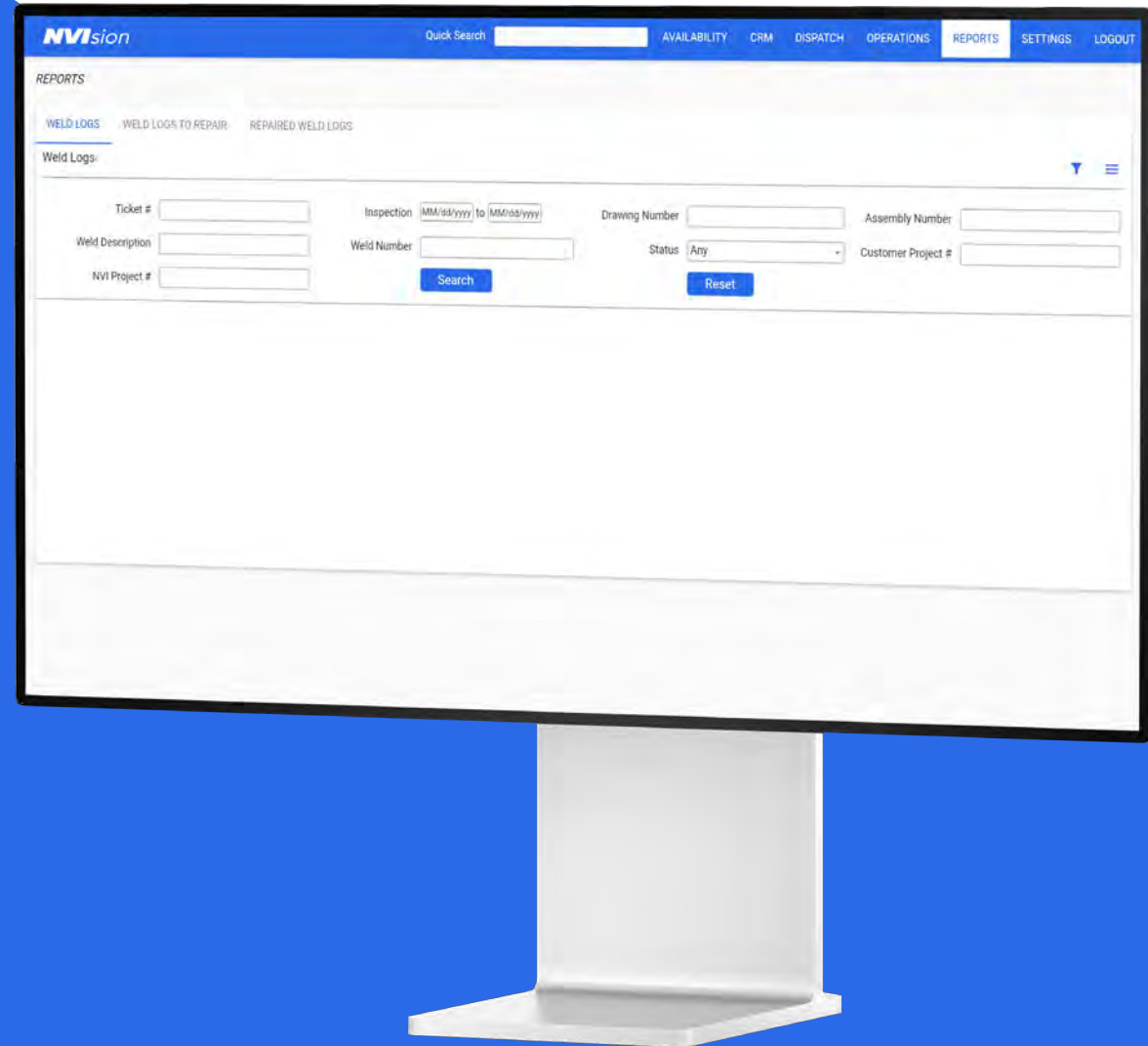
- Hull Diminution UTM Gaugings
- Annual Crane Inspections
- Drone Inspection
- Propeller & Shaft Inspection
- Anchor Chain Inspection
- Offshore Vessel Load Outs
- Project Management of Marine Inspections
- USCG Sub Chapter M



NVIsion

NVI offers a unique proprietary software, NVIsion, which is a program that is completely customizable to client specifications and offers real-time reporting and information.

We developed our Field Information System with the goal of enhancing accuracy and efficiency in processes. The software was designed to minimize redundancies, resulting in a more streamlined and effective workflow.



Access Project Documents



Export Inspection Reports



Submit NDT Requests



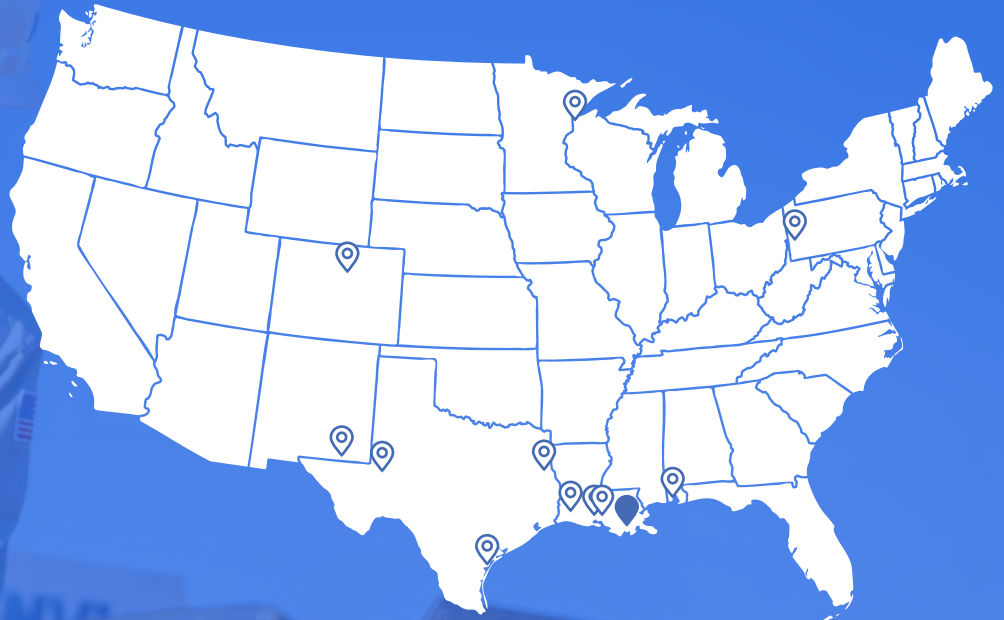
Fast & Accurate Billing



Instant PO & AFE Tracking

Locations

Through the excellence of our people and products, we provide specialized technical services to assess quality, verify standards and specification compliance, improve the performance, and extend the life of materials and processes for industries worldwide.



📍 Corporate Office

2449 West Park Avenue
Gray, LA 70359
1-877-638-6841

📍 Lafayette, LA

3639 Ambassador Caffery
Pkwy, Lafayette, LA 70503

📍 Aransas Pass, TX

200 W. Cleveland Blvd,
Aransas Pass, TX 78336

📍 Theodore, AL

5720 I-10 Industrial Pkwy,
Theodore, AL 36582

📍 New Iberia, LA

3612 Commercial Drive,
New Iberia, LA 70560

📍 Carthage, TX

512 E. Sabine Street,
Carthage, TX 75633

📍 Carlsbad, NM

5327 Buena Vista Dr.
Carlsbad, NM 88220

📍 Sulphur, LA

2600 Broussard Ave.
Sulphur, LA 70665

📍 Burgettstown, PA

1310 Steubenville Pike,
Burgettstown, PA 15021

📍 Superior, WI

69 N 28th St,
Superior, WI 54880

📍 Odessa, TX

7501 Andrews Highway,
Odessa, TX 79764

📍 Northglenn, CO

405 W. 115th Avenue, Unit
#6, Northglenn, CO 80234