



NDT Trends

OLYMPUS



Thickness and Flaw Inspection Solutions
38-Link™ Wireless Adaptor
Simplified Data Transfer and Management

PAGE 5



P2 COMPANY SPOTLIGHT
TechCorr is a global leader for inspection services.



P3 PRODUCT SPOTLIGHT
Gammatec Introduces Close Proximity Radiography System



P4 NEW PRODUCT LAUNCH
The TULA (TOFD Ultra Low Angle) range of transducers



P12 SUCCESS STORY
DRP 4040 NDT - DÜRR NDT's Proven Workhorse for X-ray

COMPANY SPOTLIGHT



Founded in 1999 and headquartered in Pasadena, Texas, TechCorr is a global leader for inspection services.

TechCorr brings together the most advanced technology available with qualified, trained, and certified personnel to solve the toughest industry problems.

OUR STATS SPEAK FOR THEMSELVES :

- 20 Years Of Experience
- 20 Locations - World Wide
- 400+ Highly-skilled Employees

TechCorr is well-equipped to handle nearly any reliability program requirement no matter the complexity or location.

SERVICES OFFERED

NEW



An IRATA Operating Member
 Now, TechCorr's is Operating Member of IRATA - International Industrial Rope Access Trade Association.



Marine Inspection
 TechCorr's Marine Inspection group is ABS certified and provides comprehensive solutions for your regulatory and internal maritime vessel inspection needs.



Tank Inspection
 API 653-compliant inspections of both in-service and out-of-service above ground storage tanks.



Pipeline Integrity
 TechCorr's pipeline integrity team is outfitted to be mobile and can be deployed across the United States.



Exchanger Inspection
 Offering inspection methods for heat exchanger tubing systems.



Drone Inspection
 TechCorr's UAV certified pilots provide In-service and Out-of-service inspection services for your mission-critical assets and infrastructure.



Conventional NDE
 Serving as the starting point for establishing or evaluating the condition of your equipment.



Persons In Charge
 TechCorr's offers "Persons in Charge" who can be made responsible for entire projects and/or act as the client representative's eyes and ears overseeing construction contractor performance.



Advanced NDE
 TechCorr's advanced NDE services use innovative technology to inspect and analyze anomalies in your equipment with less disruption to operations.



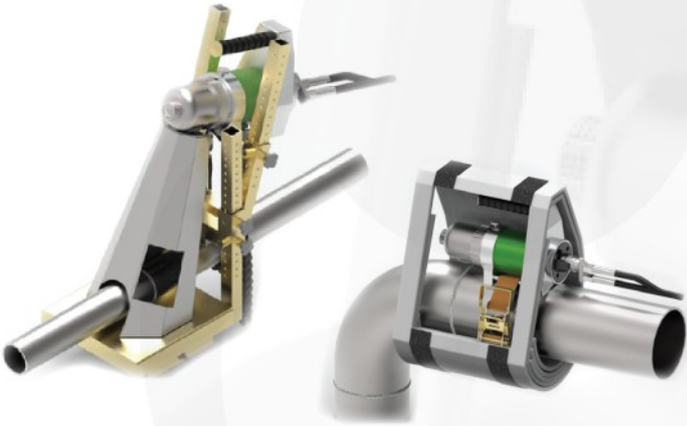
Mainline Pipeline Construction
 TechCorr's Mainline Pipeline Construction division boasts the most advanced equipment and techniques to deliver a new kind of faster, safer and real-time inspection and reporting experience.

For Our Full Service Line Visit www.techcorr.com



1485 East Sam Houston Parkway S Suite 160 Pasadena, TX 77503
 Tel : 1-877-562-0912 | Fax : 1-713-524-3461 | Email : info@techcorr.com
 Web : www.techcorr.com

PRODUCT SPOTLIGHT



A Journey Into **MASSIVE** Cost Savings Using... **Close Proximity Radiography**

Ask Yourself?

How has conventional radiography impacted your work programs in the past?

What if you could reduce The Safe Working Distance And Production Downtime Through Lower Radiation Levels In The Work Area?

Now ask How would using CPR benefit you?

Conventional Radiography
± 50 Meters boundary with Ir-192 Source

Close Proximity Radiography
1 to 3 Meters boundary with Se-75 Source

● Safe Working Area ● Radiation Area

Cost Savings with Reduced boundary \$

Improved Productivity [Bar Chart]

Improved Radiation Safety [Radiation Symbol]



South Africa

Contact Us Today

H/O Building, Vision 21 Industrial Park
Steel Road, Peacehaven, Vereeniging

+27 16 423 7731

info@gammatecsa.com
www.gammatecsa.com

NEW PRODUCT LAUNCHED

TULA

TOFD Ultra Low Angle



The TULA (TOFD Ultra Low Angle) range of transducers were developed for the early stage detection of HTHA in material ~25mm thick, we are now pleased to announce that the range has been extended.

TULA has taken the common TOFD Pair arrangement and created a perfect TOFD solution in one transducer housing. TULA also accommodates Ultrasonic inspection for the detection of HTHA / flaws in welds, or plate inside surfaces, mid-section and upper surfaces, and also allows a one sided inspection where the access is difficult to place a transducer.

The TULA suite consists of –

- **TULA-A** = No roof angle so infinity the inspection of plate ~ 2-100mm thick
 - **TULA-B** = 10mm focus concentrated focus near top surface
 - **TULA-C** = 25mm focus inspection of specific areas deeper into the material or HAZ
 - **TULA-C+ 12.5°** = 12.5° refracted and enables inspection nearer cap and down the HAZ
 - **TULA-C+ 25.0°** = 25.0° refracted and enables inspection nearer cap and down the HAZ
 - **TULA-D** = 60 degree infinity so long range detection in 2- 100mm thick
 - **TULA-E** = 60 degree focus at 25mm detection of flaws located in the lower half of the weld
 - **TULA-F** = 5.0MHz 60 degree infinity for the detection of flaws in thicker materials ~ 30-80mm
- ** **TULA C+** can be machined to suit other specific angles if necessary, please send us your specific requirement.

For further details or to purchase please contact : sales@gbinspection.com.



GB Inspection Systems Ltd

22A Cobbett Road, Burntwood Business Park, Burntwood, Cannock, Staffordshire, WS7 3GL. UK

Tel: +44 (0)121 351 5025 | Email: enquiries@gbinspection.com | Website: www.gbinspection.com

COVER PAGE - FEATURED NEWS

Thickness and Flaw Inspection Solutions 38-Link™ Wireless Adaptor

OLYMPUS®

Simplified Data Transfer and Management

Ultrasonic thickness gauge inspections can be time consuming—thousands of individual measurements recorded in the field and painstakingly compiled into data management software. And if these readings are recorded by hand, inaccuracies can lead to longer equipment shutdowns and added time and costs for owner-operators.

The [38-Link](#) adaptor enables any [38DL PLUS™](#) thickness gauge to send and receive data using a Bluetooth® or wireless LAN connection*, simplifying data management and enabling a more efficient workflow. Upgrading is simple—the 38-Link adaptor easily attaches to the gauge's rubber boot.

*Wireless LAN and Bluetooth dongle availability depends on your region. Contact your local Olympus sales representative for more information.



3 Connection Options

Powerful Fleet Management Tools

Wirelessly connect to the [Olympus Scientific Cloud™ \(OSC\)](#) and subscribe to the Inspection Project Manager (IPM) app to benefit from:

- Improved data integrity
- Fast, reliable data transfers from the inspection site
- Faster reporting and decision making
- Improved visibility to project status
- Remote management and monitoring of projects, jobs, and tasks
- Improved human and device resource utilization

Send Thickness Data to Your Mobile Phone or Tablet

Use the Olympus Link mobile app and Bluetooth® to send thickness data to your phone or tablet. From your mobile device, share thickness data over text message or email, or save the data as a text file for easy import to a spreadsheet. You can also send data to compatible third-party mobile applications.

Easily Populate Your Thickness Data into Data Entry Programs

Use the optional Link-Wedge software and Bluetooth to send data from your gage to an active Windows® software application. The software can populate data into almost any Windows-based data entry program. The Link-Wedge is only compatible with Windows 10.

[Request a Demo](#)

OLYMPUS®

Olympus Scientific Solutions Americas

48 Woerd Avenue, Waltham, MA 02453, USA, Tel.: (1) 781-419-3672
Email: mail@olympus-ims.com Web: www.olympus-ims.com

CREAFORM ENGINEERING LAUNCHES NEW DEM SERVICES

Creaform Engineering, which provides full-scale engineering services in product development, industrial design, numerical simulation (FEA/CFD) and industrialization, today announced that it will now be offering end-to-end services based on the Discrete Element Method (DEM).

DEM computationally analyzes the motions of particles and how they interact with other particles and equipment geometry. DEM can be used to assess a wide range of engineering applications, such as the dynamic response of equipment, bulk solids, equipment design, minerals processing, metals manufacturing, food processing, and much more. Many businesses can benefit from DEM expertise, including those in mining, heavy industries.....

[CLICK TO READ MORE](#)







Experience the All-New

ONE STOP NDT APP

[Download Now](#)

 GET IT ON
Google Play

 Available on the iPhone
App Store

SmartScan - Flexible scanner for easy and accurate acquisition with cost efficiency

Multi-method precision scanning system for small and medium parts with the best value-price ratio on market. Unlocked access to this technology to OEMs, NDT providers and university labs for better capabilities at any workload

Efficiency

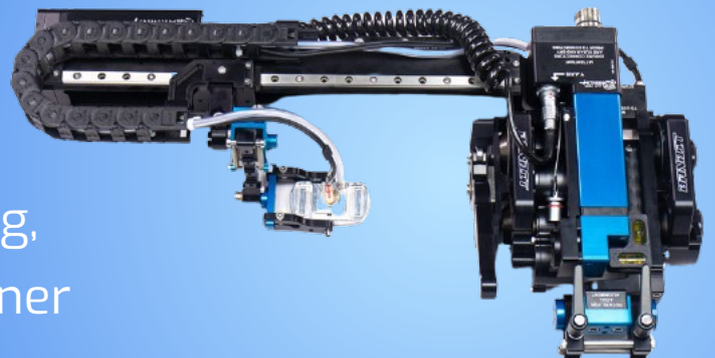
- Increase inspection performance thanks to system's hardware & software precision
- Easy access to a high accuracy for quicker decision making and report
- Reach inspection industrial volumes thanks to automation of acquisition and analysis
- Keep workflow by avoiding water contamination thanks to water filtering system with UV light.....

[CLICK TO READ MORE](#)



Bandit

Automated Corrosion Mapping,
TOFD and Phased Array Scanner



Proudly designed, manufactured and assembled in the USA



www.autsolutions.net

Latest in Surface Profile Measuring Technology with Wireless Connectivity.



The Elcometer 224 provides the very latest in surface profile measuring technology for measuring profile on either flat or curved surfaces. Fast and reliable peak-to-valley surface profile measurement. Accurately measure surface profile on flat or curved surfaces up to 500µm (20mils). Measures both average peak-to-valley and average maximum peak-to-valley height.....

[CLICK TO READ MORE](#)



**All NEW
LIZARD® M8 XL
NDE System**

ADVANCED ELECTROMAGNETIC DEFECT
DETECTION AND CORROSION MAPPING
SYSTEM FOR STRUCTURAL AND MATERIALS
INTEGRITY ASSESSMENT

Web: www.lizard.co.uk | Email: info@lizard.co.uk



Strength Meter NOVOTEST IPSM

Strength Meter NOVOTEST IPSM is an Ultrasonic Pulse Velocity (UPV) tester for finding defects in concrete products, bricks and other solid materials based on the analysis of the propagation of ultrasonic waves in the material. Two transducers are connected to the device (transmitter and receiver), during operation, the device gets the time of propagation ultrasonic waves between the transducers, having a fixed base (distance between the transducers), the device calculates the velocity of ultrasonic waves in the material, based on which it is possible to build a correlation with the testing parameter.....

[CLICK TO READ MORE](#)

OLYMPUS®

Download
OmniPC™ 5 Software for Free
No Hidden Fees, No Fine Print,
and No Surprise Charges

[Learn more](#)



EVENTS - Mark The Date



High-Resolution CT Data Collection Techniques

Join Rigaku for a live demonstration of X-ray Computed Tomography (CT) measurements using a high-resolution X-ray microscope. The audience will participate in selecting scanning conditions and compare different results. We will discuss how to optimize scan conditions, effects of sample movement, and compare different X-ray energies. We also encourage the participants to ask questions about the challenges they face with their CT measurements and discuss them together.



23rd Annual Aboveground Storage Tank Conference & Trade Show

Rosen Shingle Creek Hotel | Orlando, Florida

Make sure to contact Janelle Banks to register your interest: janelle@nistm.org

Or visit www.NISTM.org



Oil and Gas Automation & Digitalization Conference 2021

OGAD2021 creates an Opportunities to boost Profitability and Strategies to Maximize Efficiencies in Oil and Gas Production. This conference brings together key players of the oil & gas industry, to probe and explore winning strategies and technologies, by means of digitalization in dealing with the current and future challenges of the upstream, midstream and downstream sector.



The 2nd European NDT & CM Days in Prague (October 2021)

Following the 1st ENDT Days in 2007 and the highly successful 11th European Conference on NDT 2014 (ECNDT 2014) in Prague, the Czech society for NDT in cooperation with other NDT and CM Societies is preparing another important meeting of experts and users from the NDT, including Condition Monitoring and Structural Health Monitoring areas for the year 2021.



TRANSPORTATION OIL & GAS CONGRESS 2021

TOGC 2021 is an annual closed-door event that gathers the leaders of the pipeline industry (O&G Majors, EPCs, Pipeline Operators, Service Providers and Equipment Manufacturers) to discuss such topics as the commercial and regulatory future of current pipeline projects, the issues of crisis-management, sustainability, integrity and maintenance, digital transformation, HSSE, new supply sources and decarbonization.

NEW INDUSTREX Digital Viewing Software Version 5.2

- Increase accuracy in analysis with incredibly sharp image processing for enhanced defect detectability
- Versatile NDT software that includes all modules for CR and DR
- Tools that simplify use from experienced users to casual operators
- Image process automation tools streamline image analysis time for higher throughput
- DICONDE compliant with all other manufacturers

Carestream

www.carestream.com



AT – Automation Technology Enables Autonomous Temperature Control in Any Industry with IRSX Smart Infrared Camera



With its IRSX smart infrared camera series, the North German technology company AT – Automation Technology from Bad Oldesloe near Hamburg has caused an international sensation. The reason for this is the unique concept of this smart infrared camera as a high-precision stand-alone solution, which can be used across all industries as an optimal temperature control in every branch of industry.....

[CLICK TO READ MORE](#)



SONOPEC is the corrosion detection and monitoring cost effective solution for you!

We deliver Pulsed Eddy Current equipment, training and support. Are you interested in an effective tailor-made solution answering your specific needs?

Then contact us via our website www.sonopec.com or e-mail



Everest Mentor Flex VideoProbe™

With mounting demand to get inspections done quicker and cheaper, without compromising the accuracy of the results, most equipment can't withstand the pressure. Combining portability with military-grade durability, the Everest Mentor Flex answers the call with the features you always wished you'd had for the tasks that demand it — all to help you make smart decisions, fast. An industrial, versatile video borescope, designed for ease of use in any environment, the Everest Mentor Flex features:

- A Wide XGA touchscreen display with improved brightness and viewing angles lets you see more, so you can increase the probability of detection.....
- Intuitive user interface and Menu Directed Inspection (MDI) speed up the workflow with digital tools for auto image tagging and report generation.....

[CLICK TO READ MORE](#)

A SMART NEW TOOL FOR KEEPIN' YOUR COOL

The Cygnus 4+ Ultrasonic Thickness Gauge is **now available** with Cygnus' **NEW High Temperature Probe!**



[CLICK HERE FOR YOUR FREE QUOTE](#) ➔



WWW.CYGNUS-INSTRUMENTS.COM

Article of the Month

A Holistic Training Approach Is Key in Our Changing NDT World

You hear and read about it everywhere: NDT 4.0 – the digitalisation and automation leap of the NDT industry. Business white papers and conference panels enthusiastically talk about the upcoming possibilities; however, the individual dimension of this paradigm shift is seldom taken into account.

Despite being highly skilled experts in their field, NDT inspectors may find themselves confronted with unanticipated challenges due to this development of the industry. It might seem as if years of working expertise are thrown out of the window when a new process or inspection device enters the stage. Consequently, NDT training and refresher courses have to adapt not only to the needs of the industry, but most importantly to the needs of the people, the experts in this field: You.

At **Testia**, when we say: 'All methods, all levels, all industries', we mean it. This holistic approach is the key to keep training courses up to date and thereby making the participants fit for new developments in the NDT world. Each aspect of a good course concept revolves around the individual:

All Methods:

Providing training in all standard NDT methods goes without saying, not to forget additional courses like anodic flaw detection, conductivity and others. But make sure to look for a course with a curriculum that covers new developments of inspection methods, introduces you to recent software solutions and that provides hands-on learning on modern industrial equipment and real-life parts.

All Levels:

No matter whether you are a level 1, 2 or 3 inspector – a good student-teacher ratio is a crucial factor for both examination success and personal learning achievement. At Testia UK, for instance, we keep group sizes small and reach an excellent pass rate (not a single exam re-sit needed in 2021). If feasible, a bespoke course specifically for your company will bring you the most benefits.

All Industries:

No matter whom you are working for, you should be trained according to the highest standards. Being an Airbus company, Testia closely follows the strict regulations in the aviation sector and utilises this experience to make knowledge and expertise from Aerospace available to inspectors from all industries – at cost-competitive course rates!

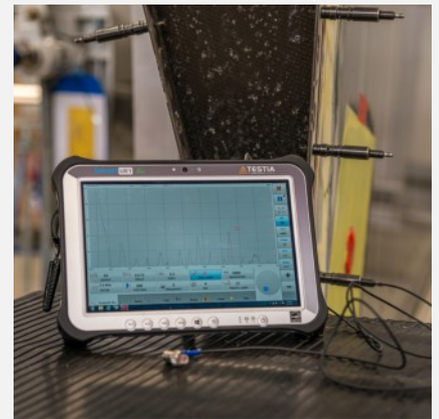


By taking the above mentioned aspects into account for the next training courses of your personnel or as an NDT inspector yourself, you will be able to regard NDT 4.0 not as a cumbersome change of established routines but as a chance to broaden your proficiency.

We would be glad to welcome you at our Testia Training Centre and to advise you on the best NDT training course solution for your specific needs. You can find [Testia's training catalogue on our website](#).



Small course groups ensure that you can address the questions most relevant to you.



With proper further training, every digital NDT device can become an inspector's new best friend.



Hands-on experience on industrial machines is valuable, like on this PT line in the Testia Training Centre

SONAPHONE DataSuite S



- Installation of SONAPHONE DataSuite on central company server
- Company license / Workgroup license with unlimited number of users
- Assignment of different user roles (Admin, Head of Maintenance & Operator)
- Shared database on central company server
- Assignment of view rights in different projects possible
- Hosting of the server in the own company
- Central updates of the software

[CLICK TO READ MORE](#)

MEET TESTIA AT THESE EVENTS

Testia is your end-to-end partner for structural integrity - learn more about our services and products for NDT, Structural Health Monitoring and Inspection 4.0 at the following events:

SEPTEMBER '21

08 09	International Composites Summit	London, UK	• Exhibitor
22 25	FAMEX (Mexico's Aerospace Fair)	Querétaro, México	• Exhibitor

OCTOBER '21

13 14	Marine Composites	Poole, UK	• Exhibitor
19 21	MRO Europe	Amsterdam, Netherlands	• Exhibitor
26 28	Aéromart Montréal	Montréal, Canada & Online	• Exhibitor

NOVEMBER '21

01 30	International Ultrasonic Testing Online	Virtual	• Presentation • Live panel discussion
03 04	Aerospace Tech Week	Toulouse, France	• Exhibitor • Two presentations
03 04	Advanced Engineering	Birmingham, UK	• Exhibitor
17 18	Composite Meetings	Nantes, France	• Exhibitor
22 23	AeroEnd : NDT Summit	Albacete, Spain	• Workshop
NOV30 DECS	Avalon Air Show 2021	Victoria, Australia	• Testia's distributor NDT Equipment Sales will exhibit at this show

MORE INFO:
<https://www.testia.com/news/testia-events-2021/>







CUSTOM ROBOTIC CRAWLER WHRU (WASTE HEAT RECOVERY UNIT)

The key design requirements are for a system to travel up to 20m through a 24" header pipe and deploy a camera inspection system into the 12 adjacent 6" exchanger tubes.

Key design requirements:

- Primary robotic platform required to fit within a 24" OD straight pipe and travel up to 20m
- Each header row will consist of 12 adjacent exchanger tubes.....

[CLICK TO READ MORE](#)



NEW!

UT Thickness Gauges

AUDIT 500
Multi-Echo Wall Thickness & Corrosion gauge.
Real-time B-Scan.
Material Condition Analyzer
Datalogger



Ideal for:
Parts or Metal Structures with Coatings.
Metallurgy and Auto Industries.
Refineries, Petrochemical Plant maintenance.
Ships & Transportation Industries.
Plastic Industry, Injection, Extrusion, Moulding.
Corrosion & Wall Thickness.
Ceramics.



sales@bw-nde.com
+44 (0)1432 267671
bw-nde.com



DRP 4040 NDT - DÜRR NDT's Proven Workhorse for X-ray Cabinets

Nissin Brake Georgia (NBG) was established in October 2000. The parent company is Nissin Kogyo Co. Ltd. is headquartered in Japan and has many other locations throughout the world. Nissin Brake Georgia's initial capital providers were Nissin Kogyo and Nissin Brake Ohio. The business focuses on automotive and non-automotive brake system manufacturing.



Most recently Nissin teamed with Lake X-Ray and DÜRR NDT to install 4 X-ray cabinets fitted with the DRP 4040 NDT flat panel detector. The cabinets are compact yet provide ease of part placement and high production.

Nissin produces about 30,000 parts per day at this facility in Georgia. The 4 Lake X-Ray / DÜRR NDT units currently run 3 shifts and 24 hours per day. Each machine is capable of processing about 6000 parts per day. The DRP 4040 NDT is at the heart of this production and been working flawlessly for this program. The panel comes with 200 micron resolution and has a very fast frame rate allowing for almost instant acquisition.

Skip Pledger, head of QC, says he could not be happier working with Lake X-ray and DÜRR NDT to meet his needs. "Lake X-Ray is very quick to respond when we have any need and I cannot say enough good things about them."

Nissin continues to grow while producing great quality parts for many different users and we hope to grow alongside both Nissin and Lake X-Ray. The original name, Findlex Corporation, was changed to Nissin Brake Georgia, Inc. in April 2004. The name change was a strategic decision to give the Nissin brand more exposure in the United States, Canada, and Mexico. The name change makes the products.....

[CLICK TO READ MORE](#)

GULSCANNING

Quantitative | Accurate | Reliable

For sizing contact point corrosion at pipe supports.



Ashtead Technology invests over £1m in new EdgeTech sonar technology



Global subsea equipment solutions specialist Ashtead Technology has invested over £1million in a range of EdgeTech sonar imaging and underwater technology systems to enhance its extensive equipment fleet. The systems, which will be available for rent throughout the company’s international technology and service hubs, include the 4205-Tri-Frequency Side Scan Sonar System, the 4200-Side Scan Sonar System, the 2205-ROV Side Scan and Sub Bottom System.....

[CLICK TO READ MORE](#)

Discover our active thermography solutions >> telops.com



Cleanliness Inspection System Can Now Be Used as a Digital Microscope

The OLYMPUS CIX100 cleanliness inspection system’s latest software update includes a new microscope mode, providing component manufacturers with an all-in-one imaging solution for particle analysis and microscope inspections.

The CIX100 system is a turnkey solution dedicated to technical cleanliness inspection with a guided workflow, analysis tools and integrated industry standards. An optimized autofocus routine and optional overview scan in CIX™ software version.....

[CLICK TO READ MORE](#)



EMAT Adapter GS2020

A bridge between an EMAT probe and a flaw detector designed for Piezoelectric Transducers.

www.sonemat.co.uk



OIL & GAS NEWS



\$300-400 million investment expected in latest oil, gas bid round

India on Friday launched a new oil and gas exploration bid round, hoping to attract USD 300-400 million investment in discovering hydrocarbon reserves in the country.....

[READ MORE](#)



Saudi oil challenged in Asia by coronavirus and cheaper alternatives

[READ MORE](#)



Pioneer CEO stays on the sidelines of latest shale M&A round

[READ MORE](#)



Major fire hits Gazprom gas production

[READ MORE](#)



Aegis and Vopak joining forces for LPG and chemical storage in India

[READ MORE](#)



Not for sale: Murphy keeping Brunei asset after latest discovery

[READ MORE](#)



U.S. drillers add oil and gas rigs for fifth week in six -Baker Hughes

[READ MORE](#)



Gas could act as 'second pillar of decarbonisation' alongside renewables: report

[READ MORE](#)



BHP Approves \$544MM for Gulf of Mexico Project

[READ MORE](#)



Green hydrogen gaining momentum with 'nearly everything' set to double

[READ MORE](#)



Eni Makes New Oil Find Offshore Mexico

[READ MORE](#)



Raízen IPO aims to accelerate growth of Shell's renewable energy joint venture in Brazil

[READ MORE](#)

Cost effective automated UT monitoring

- An NDT tool to compliment and enhance asset integrity inspections and services
- On-stream installation and operation up to 550 °C / 1,022 °F
- Live data & thickness trending direct to user



ionix

hotsensei ® On-stream | Real-time | Asset Intelligence

hotsense.co.uk

Value Creation using Cyber-Physical Loops (Physical-Digital-Physical Loops)

Data Value Creation!

Design Loops

VRANA

Asset OEMs & Supply Chain: Idea, Design, Raw Material, Component, Production Inspection

Owner-Operator: Operation, Service, Maintenance

EOL: Circular Economy

Cyber-Physical Loops: Value creation for Industry 4.0 and NDE 4.0. Both sensors and classical NDE provide valuable information from the inside of every asset. By fusing the information and converting it to knowledge in a digital twin the cyber-physical loops create value for all stakeholders along the value chain: Owner-Operators, OEMs, and NDE.....

[CLICK TO READ MORE](#)

VisualAIM
www.visualaimsoft.com

Total Asset Integrity Management Systems

VisualAIM consulting services and software provide Total Asset Integrity Management systems to all phases of the oil and gas industry. We evaluate your assets' ability to perform safely and successfully and provide strategies to effectively evaluate, monitor, and maintain your assets so that you realize increased reliability, increased efficiency, and increased throughput.

info@visualaimsoft.com



ARTIO

Wireless Ultrasound

Pre-orders available soon!

Register at thornetix.com for announcements

THORNETIX
www.thornetix.com

Create Tube Map Templates, do Data Analysis software and prepare dynamic reports all together with a powerful Advance Eddy Current Flaw Detector.

[CLICK TO READ MORE](#)



DÜRR NDT Celebrates 15 Years of Excellence in Industrial Digital Radiography



DÜRR NDT looks back in 2021 on 15 years of innovations and milestones in industrial digital radiography.

Founded in 2006 as a subsidiary of Dürr Dental SE, DÜRR NDT developed within a very short time to become one of the market-leading manufacturers of imaging plate scanners for non-destructive testing (NDT) with the product launch of its CR 35 models. The technology, known as Computed Radiography (CR), employs reusable imaging plates and offers itself as a digital and environment.....

[CLICK TO READ MORE](#)

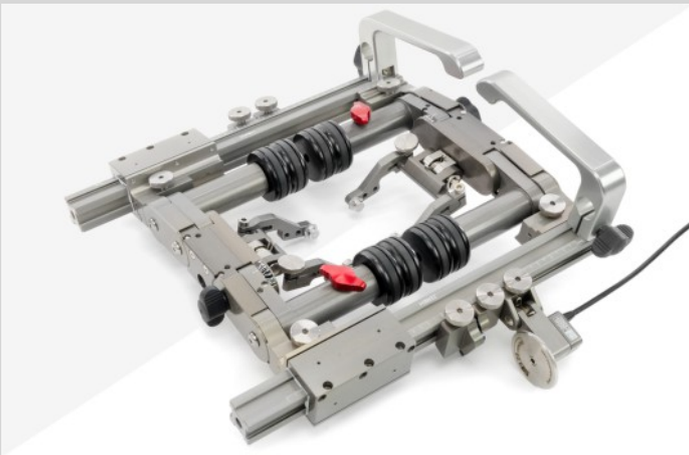


TRUST DIAGNOSTIC RESULTS

NDT 3D scanning solutions for pipeline integrity

[GET MORE INFORMATION](#)

CREAFORM



Variety of flange coupling inspection made easy.

The STIX - Flange Scanner is used for a variety of flange coupling inspection applications such as flange face corrosion. Carry one or two phased array probes straight around the flange with the included guiding system while outputting encoded positional feedback to any UT instrument. Magnetic wheels adhere to ferrous surfaces and the articulating frame design allows placement on diameters as small as 7.6 cm (3 in).....

[CLICK TO READ MORE](#)



DID YOU KOW?

View the latest Se.75 Schedule

ONLINE!!

Visit our website for more information.

www.gammatecsa.com



New Release 4.0 of EMVA 1288 Standard for Camera Characterization in Effect



The EMVA today announced that the new release 4.0 of the EMVA 1288 Standard for objective characterization of industrial cameras, which is successfully used worldwide, has become effective. The release takes into account the rapid development of camera and image sensor technology. The documents of the standard are published here. The EMVA 1288 standard, hosted by EMVA, is part of the global G3 standardization initiative in which the five leading machine vision organizations A3, CMVU, EMVA, JIIA, and VDMA cooperate.....

[CLICK TO READ MORE](#)



The New Leader in Handheld XRF & LIBS for Environmental Applications

See what makes SciAps the analyzer everybody wants.

- Most powerful tube
- Lowest detection limits
- Lightest analyzer
- All 8 RCRA's
- 12 of the 13 Priority Pollutant Metals --- Except Be

SciAps X-555 features the world's only **55 kV tube**, yielding **superior limits of detection** and precision for the subset of RCRA and Priority Pollutant Metals cadmium (Cd), barium (Ba), tin (Sn), antimony (Sb), and silver (Ag).

Up to **three automated beam settings**, designed for optimal performance across the entire periodic table from Mg to U. The high voltage beam operates at 55 kV with appropriate filtering to **optimize sensitivity to cadmium** and other metals in that atomic number range.

Weighing 2.8 lbs. (1.3 kg) with the battery, it's the **lightest, fastest, most accurate X-ray gun** ever made.



Schedule Demo



Contact



Subscribe



Online Store



RSS News Feed











Benchtop XRF elemental analysis | LAB-X and X-Supreme ranges

XRF analysis (X-ray fluorescence) with the highly flexible and powerful energy-dispersive X-ray fluorescence (EDXRF) spectrometer X-Supreme8000 and LAB-X5000 for quality assurance and process control requirements across a diverse range of applications; e.g. Petroleum & oil, wood treatment, minerals, mining, cosmetics, Cement, paper.

An integrated sample spinner rotates the sample during the measurement, ensuring results are repeatable, even for inhomogeneous samples such as powders.....

[CLICK TO READ MORE](#)

NDT Training Worldwide



About Us

We are the experts in offering ASNT NDT Level III, CSWIP and API ICP Examination preparatory courses, and have conducted several on-line and classroom preparatory courses Worldwide with exceptional results.

ASNT NDT Level III Preparatory Courses:

- | | |
|----------------------------------|---------------------------------------|
| • NDT-Basic (BA) | • Liquid Penetrant Testing (PT) |
| • Acoustic Emission Testing (AE) | • Magnetic Flux Leakage Testing (MFL) |
| • Electromagnetic Testing (ET) | • Magnetic Particle Testing (MT) |
| • Leak Testing (LT) | • Neutron Radiography (NR) |
| • Radiographic Testing (RT) | • Ultrasonic Testing (UT) |
| • Thermal/Infrared Testing (IR) | • Visual Testing (VT) |



Contact us :

Email : admin@ndttraining-worldwide.com
info@ndttraining-worldwide.com
bhavana@ndttraining-worldwide.com
 Phone : +91- 8866286565, +91- 9121626407
 Website <https://ndttraining-worldwide.com/>

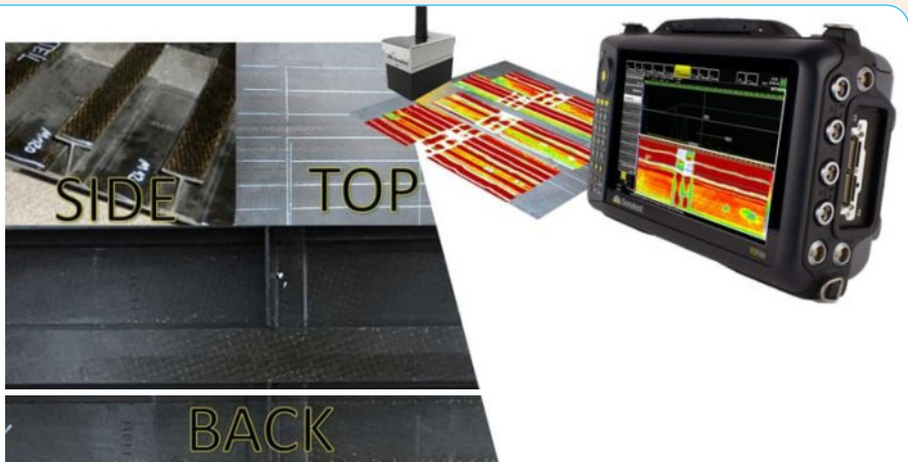
APPLICATION NOTES

OLYMPUS[®]



Uranium Mining and Exploration Using Portable XRF


Sonatest



Inspection of Composite Structures

 **Eddyfi
Technologies**



Inspecting In-Service Storage Tank Annular Rings for Corrosion.

Baker Hughes and SIBUR Sign a Memorandum of Understanding to Expand Asset Performance Management Capabilities and Reduce Carbon Footprint



Bentley Nevada and SIBUR, one of the fastest growing and largest integrated petrochemicals company in Russia, have signed a memorandum of understanding (MoU) to study the opportunity to further expand SIBUR's asset performance management capabilities and reduce emissions.....

[CLICK TO READ MORE](#)

SONOTECH
SONAPHONE DATA SUITE

Software for Ultrasonic Testing Device SONAPHONE®

- Leak Detection
- Electrical Inspection
- Steam Trap Testing
- Valve Testing
- Bearing Inspection

Predictive Maintenance

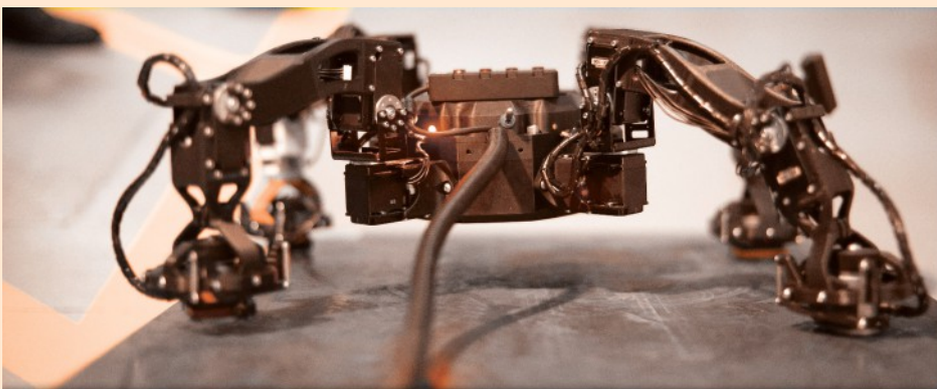
MeVX™ High Energy Computed Tomography X-Ray Solutions

North Star Imaging introduces a new range of High Energy X-ray systems that are available in 3, 6 and 9 Million Electron Volts. The MeVX product line.

The MeVX line answers the need for higher energy X-ray inspection to deeply penetrate, dense parts, that cannot be scanned using standard, lower energy, X-ray equipment.

Use of a 3, 6 or a 9 MeVX is a huge time saving solution, especially for aerospace, defense, automotive and other emerging.....

[CLICK TO READ MORE](#)



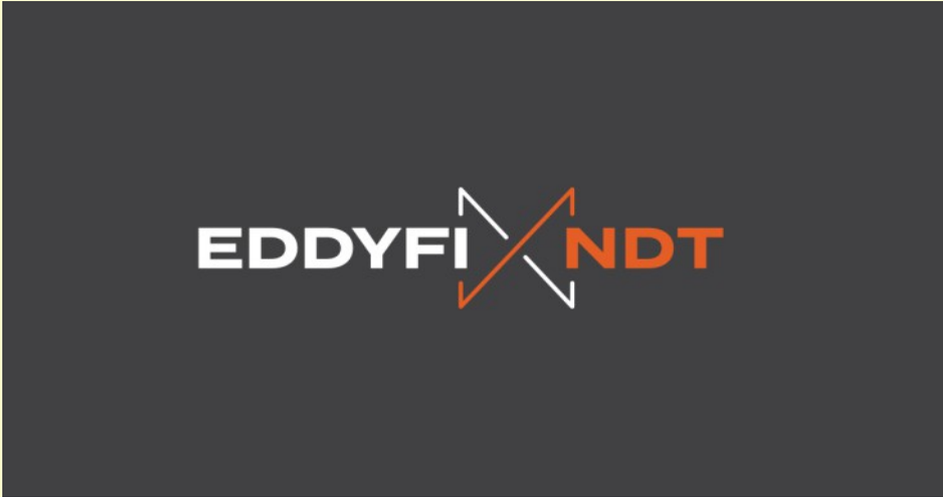
TECHNOLOGY DESIGNED FOR INSPECTION

nexxis
Rent, Lease or Buy

Bringing the latest technology
for advanced NDT & RVI

NEXXIS.COM

Eddyfi/NDT enters into an agreement to acquire Zetec from Roper Technologies



Eddyfi/NDT announces today that it has entered into a definitive agreement to acquire Zetec, a subsidiary of Roper Technologies, Inc. (NYSE: ROP). The transaction is expected to close at the end of the year and is subject to customary closing conditions and approvals.

Founded 50 years ago, Zetec is a major player in the non-destructive industry, with global engineering and manufacturing centers in Quebec City, Canada, and corporate headquarters in Snoqualmie, Washington, USA.....

[CLICK TO READ MORE](#)

PECT Instrument
CORROSION UNDER INSULATION (CUI)
AND OTHER THROUGH COATING APPLICATION
PULSED EDDY CURRENT TECHNOLOGY (PECT)

www.maxwellndt.com

Dxbox RT for Real Time and Computed Tomography inspections

X-RIS
X-RAY IMAGING SOLUTIONS

New Tomography System - Dxbox RT for Real Time & Computed Tomography inspections

Dxbox RT is X-RIS latest automated cabinet which performs real time inspection or tomography acquisitions up to 200 kV.

Our high-end Dxbox RT comes with our very user-friendly Maestro software, including all the newest Maestro CT features!

#ndt #cnd #nondestructivetesting #xris
 #tomography#computedtomography #inspection #xray #software
 #testing.....

[CLICK TO READ MORE](#)

DIGITAL X-RAY INSPECTION
FAST & HIGH RESOLUTION

DRC 1024 NDT
 FLAT PANEL DETECTOR

- ✓ High resolution 76 µm pixel pitch
- ✓ Unique 10 x 24 cm (≈ 4 x 9") active area, perfect for weld inspection
- ✓ Suitable for X-ray and gamma sources
- ✓ Extremely robust design, dust-tight and waterproof (IP67)
- ✓ Detachable carry handle for versatile positioning
- ✓ For stationary and mobile applications (WLAN & battery)
- ✓ Electronics shielded for use up to 350 kV

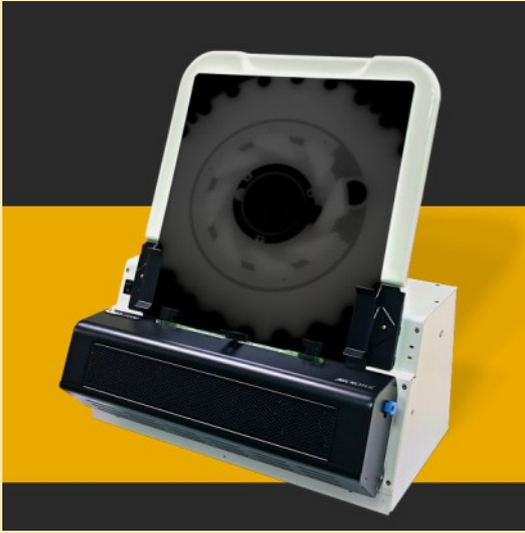
Digital Intelligence - Ready to Change.

D-Tect X
 IMAGING SOFTWARE

- ✓ X-Filter - one-click image enhancement
- ✓ Native DICOM file format support
- ✓ Image history - track all performed image operations
- ✓ Extremely fast image processing thanks to GPU support
- ✓ Unlimited image file size support
- ✓ Individual test report generation with **DRIVENDT**

DÜRR
NDT

The most cost-effective solution to digitize your NDT X-Ray films



- ISO 14096 (Class DS5.5) and ASME Section V compliant
- Evaluated by BAM Institute
- Down to 21 µm pixel size (1200 dpi)
- High Dynamic Range, from 0.5 to 4.5 OD
- 16 bits Pixel Depth
- Any film size is supported
- Robust and Resistant: designed for industrial applications.....

[CLICK TO READ MORE](#)

ETHER NDE

SIGMACHECK 2

Material verification / sorting.
Heat treatment verification.
Heat or fire damage investigation.
Material ageing assessment.
Measuring phosphor content of Cu alloys.
Monitoring of deposition processes.
Forged/plated material verification.
Non-conductive coating thickness measurement.
Determining the purity / composition of materials i.e. gold bullion and coins.
Aircraft structures e.g. paint thickness measurement.

www.ethernde.com
t: +44 (0) 1727 648 050
e: sales@ethernde.com

HITACHI

Inspire the Next

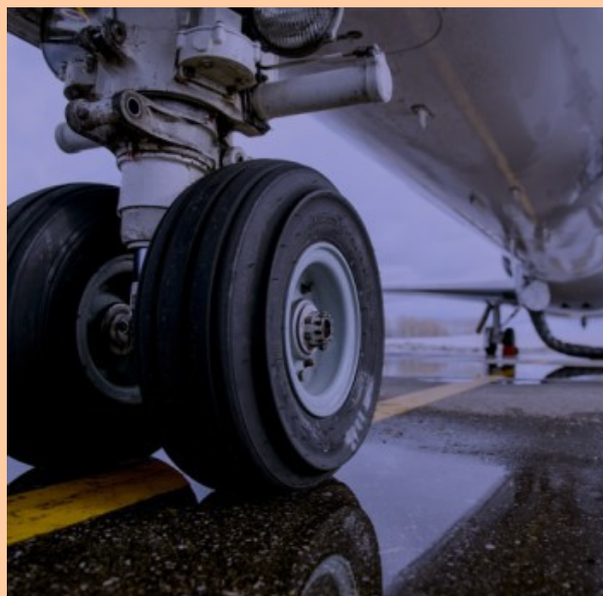
WHEN GETTING IT RIGHT IS SAFETY CRITICAL

WE OFFER A COMPLETE RANGE OF PMI ANALYZERS

PMI analyser range for safety inspection.

[Learn more >](#)

AVIATION LEAK DETECTION USING FLUORESCENT LEAK DETECTION



Finding and fixing aircraft fuel tank leaks has always been an arduous and time-consuming process, many times best left to a specialists. Generally, the aircraft is pulled from service and parked in a hangar or designated safe area. The general area of the leak is marked; the tank defueled, opened, vented and allowed to dry.....

[CLICK TO READ MORE](#)

Carestream NDT Partnering with AINDT to Offer Advanced Industrial Radiographic Training Academy in New AINDT Facility



Two leaders in the nondestructive testing industry are joining forces to provide new, hands-on training for NDT technicians and companies who want to optimize their use of digital radiography. The American Institute of Nondestructive Testing (AINDT) recently acquired a 21,600 sq. ft. facility in Baxter, MN, that will feature a new Carestream NDT Digital Imaging Training Center.....

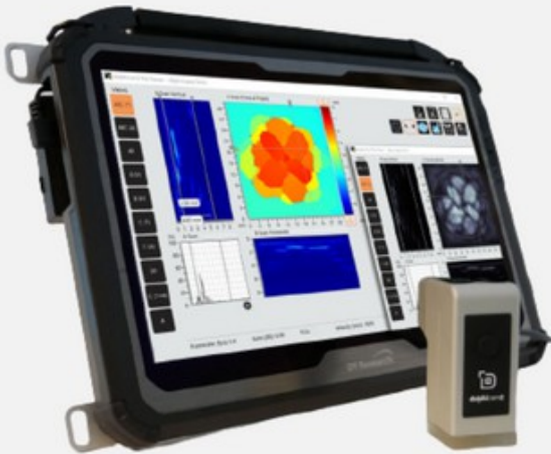
[CLICK TO READ MORE](#)

UniWest
Tough Challenges. Critical Solutions.
www.uniwest.com

**US-454A
Flaw Detector**

US-454A Eddy Current Instrument offers single and multi-frequency Eddy Current (EC) inspection, unprecedented signal-to-noise ratio, frequency mixing capabilities, USB and Ethernet data storage capability, and exceptional digital strip chart data collection. It also features UniWest's EddyView® color display.

122 South 4th Avenue Pasco, WA 99301
Email: info@uniwest.com | Phone: +1 509-544-0720



THE NEW DOLPHICAM2+ BIGGER SCREEN AND MORE POWER

Following the success of our light and portable dolphicam2 ultrasonic NDT platform, we are pleased to announce the release of the dolphicam2+ (Dc2+).

Weighing under 5kg and with a 96% larger screen surface area of 14", the DC2+ is ideally suited for inspection and quality control in manufacturing or in service. The larger screen facilitates viewing, meaning that both the operator and other staff will be able to view live results with greater clarity.....

[CLICK TO READ MORE](#)

RINNOVISION™

Inspect twice as many manholes per day

RINNOVISION
RV PRO 360

NDT FORCE

418-561-0436
info@ndtforce.com

Achievements & Developments

Ashtead Technology appoints CTO to support growth

International subsea equipment rental and solutions specialist Ashtead Technology has appointed Graham Clark to the newly created position of Chief Technology Officer (CTO) to accelerate its technology and digitalisation strategy.

Graham brings a wealth of knowledge and expertise to the role combining board-level experience in senior IT and digital transformation positions, with a track record in implementing technology-enabled solutions for global businesses. Prior to joining Ashtead Technology, Graham was Group IT.....

[CLICK TO READ MORE](#)



Gecko Robotics Partners with Sumitomo SHI FW Energia Polska for Inspection Services on CFB Boilers

Gecko Robotics and Sumitomo SHI FW Energia Polska have announced their partnership to offer extensive inspection, damage analysis, and maintenance services to CFB boiler owners and operators in the following countries: Austria, Bulgaria, Germany, Poland, Romania, Brazil, and the Czech Republic.

“As the leading company for CFB boiler technology, Sumitomo SHI FW’s expertise coupled with Gecko’s ability to collect and display over 1000x more data than conventional.....

[CLICK TO READ MORE](#)



TechCorr USA is now an Operator member of #IRATA International

TechCorr’s Rope Access Program has been developed organically from within the organization with three key principles in mind: Increase safety, Reduce risk & Save money.

TechCorr USA LLC is now an Operator member of #IRATA International- the world’s leading authority on Industrial Rope Access.

Reach today at info@techcorr.com for a quote on your upcoming projects and to know about the latest in Digital Inspections.....

[CLICK TO READ MORE](#)



AUL Series for LED UV Handheld Lamps



ARORA
Arora Technologies (P) Limited
Plot No. D-183/8, MIDC, TTC Nerul, Navi Mumbai, Maharashtra 400706, India
T: +91-22-6138 0600 | E: info@arorandt.com | W: www.arorandt.com

TOGC 2021

Transportation Oil and Gas Congress

18-19 October, 2021

[Get more info](#)

MOVITHERM
advanced thermography solutions



Thermal NDT Solutions

- ✓ 6 to 8 Times Faster than Ultrasound
- ✓ Ideal for Robotic Automation



(949) 699 6600 | info@movitherm.com | 15540 Rockfield Blvd, STE C 110
www.movitherm.com | Irvine, CA 92618, USA

NEW

SyncScan 3

128-element TFM
64:128PR PAUT + 4-ch TOFD



Superior Features:

- TFM image resolution up to 1024x1024.
- Supporting raw FMC data recorded.
- 64:128PR PA with higher sensitivity and SNR, ideal for thick welds.
- 12.1" high-resolution touch screen, can be operated with gloves.
- 7.7kg with 2 batteries, portable and suitable for field work.

SIUI www.siui.com
siui@siui.com

OIL AND GAS

AUTOMATION & DIGITALIZATION CONFERENCE 2021

100% Virtual
22 - 24 September 2021

The Largest Virtual Oil & Gas Exhibition for
DIGITAL TRANSFORMATION, IoT, AI & ML

KEEPING OUR SKIES SAFE

Aerospace Non Destructive Inspections, Training and Examinations

Aerospace Inspection Training Malta Ltd.



338, Naxxar Road, Birkirkara, BKR 9040
admin@aitmalta.com, Tel: +356 2099 1562
Web: www.aitmalta.com

Explore the World of NDT

BLOGS

Share your knowledge and be in touch with the latest trends in the NDT Market.



<https://www.onestopndt.com/blogs>

FORUMS

Take part in the interactions to clear your doubts and share your experiences by means of questions & answers.



<https://www.onestopndt.com/forums>

DIRECTORY

Showcase your company products / Services and reach the right audience.



<https://www.onestopndt.com/directories>

EVENTS

Track global exhibitions, seminars, conferences etc



<https://www.onestopndt.com/events>

JOBS

Perfect destination for Job seekers and employers.



<https://www.onestopndt.com/jobs>

NOTES

Take part in the interactions to clear your doubts and share your experiences by means of questions & answers.



<https://www.onestopndt.com/notes>

COURSES

Lookout for NDT Institutes in and around your region.



<https://www.onestopndt.com/courses>

CONTACTS

For News and Advertisements contact



Email us : support@onestopndt.com



Scan Now



Get The App



Experience the All-New
ONE STOP NDT APP

The New Home For NDT Market

Download Now

