

Rahul Alreja
VJ Technologies
1.631.589.8800 x1139
marketing@vjt.com
<http://www.vjt.com>

VJ Technologies and Datest Hosting A Digital X-Ray Inspection Services Open House – January 23, 2018.

Bohemia, NY and Fremont CA – January 11, 2018: VJ Technologies (VJT), a global leader in providing digital x-ray inspection system and services solutions, announced today it will partner with Datest (ABM Test Inc.) to host a digital x-ray inspection services Open House at the Datest facility in Fremont CA, on January 23rd, from 12-6pm.

Datest • 47810 Westinghouse Drive • Fremont, CA 94539 • 510-490-4600
To request an invitation, email Michael Keeley at mkeeley@vjt.com

VJT and Datest will be showcasing the newly completed Microfocus CT Lab, along with their other capabilities, giving tours of the facility and providing demonstrations of their products and services. VJ Technologies provided the high precision (5-10micron) micro focus DR/CT system, VJT's world class Vi3 DR software and Fraunhofer's VOLEX CT software, and all associated DR and CT workstations.

Other VJT and Datest products and services will be on display and available for use and demonstrations. Training and consultation services will also be featured. Quick-turnaround inspection and failure analysis services will be available to all industry sectors, building on Datest's well-known and highly successful printed circuit board assembly (PCBA) failure analysis service of the past 5 years. VJT will also back up Datest for high-energy x-ray applications at its New York and Connecticut facilities.

"We have always been successful by understanding the customer's needs and collaborating to provide the best solution," said Vijay Alreja, CEO, VJ Technologies. "With Datest, we will continue to do that, with the best in customer service, speed and flexibility."

"This partnership is nearly two years in the making," said Robert Boguski, President of Datest. "With the start of 2018, Datest, with our Partners at VJT, will offer high-level digital radiography (DR) and computed tomography (CT) services for industry, academia, government, and their affiliates, all on a quick-turnaround basis. Our key customer is an engineer with a problem, under pressure, in a hurry. We offer relief, and, hopefully, a solution. In most instances that solution will reside at Datest's Fremont, California, facility. In certain unique cases, such as high-energy applications, VJT's East Coast facilities will back up Datest's services. The key is to provide nondestructive failure analysis services, and fast, to discerning and demanding customers. We are proud to say that we are up for the challenge."

The new equipment is set-up and ready to go, so please check your email for your invitation and we look forward to meeting you at the event.

###

About VJ Technologies

VJ Technologies engineers, designs, and manufactures world-class imaging software and hardware products, solutions, and services for industry, academy, and government.

Founded in 1987, VJT is a leading global provider of x-ray inspection solutions with locations in the United States, UK, France, India and China to provide a true global level of service. We apply our radioscopic digital imaging expertise to government agencies and nondestructive testing (NDT) markets throughout the world.

VJT develops and manufactures a complete line of automated, manual, and turnkey X-ray inspection systems. Primary market sectors include: automotive, aerospace, electronics, remediation, nuclear, oil & gas, and pipe & weld applications. VJT x-ray inspection systems are used for radioscopic inspection of products and assemblies to detect defects or foreign matter, reducing cost and time while increasing quality and safety.

VJT delivers a competitive advantage over other companies through our network of global offices. In the 21st century, VJT continues to nurture emerging technologies and provide innovative solutions for global customers.

Visit <http://www.vjt.com> for more information.

About Datest

Datest was founded in 1984 to address the growing trend of outsourcing assembly test services, together with increasing OEM demands that EMS providers deliver fully tested, functioning product. This trend has only accelerated to the present day, driven forward by relentless challenges of component miniaturization, order-of-magnitude increases in packaging density and performance (Moore's Law!), and resultant accessibility constraints using traditional ICT methodologies. Developing the means to successfully test the products of this evolving packaging density lies at the core of Datest's integrated test approach. Datest integrates traditional electrical board test methodologies (ICT, Flying Probe, and JTAG/Boundary Scan) with failure analysis (nondestructive as well as destructive), reverse engineering and "bonepile" rehabilitation, functional test development, and analytical laboratory services. Datest also offers comprehensive x-ray services (2D, 3D, and CT) for root cause analysis, high-level inspection and metrology, and dispute resolution.

The owner and president of Datest, Robert A. Boguski, Jr., is a 38-year veteran of the electronic interconnect industry, with a broad-based background in, and management of, board fabrication, design, assembly, program direction, sales and marketing, as well as test, component and manufacturing engineering.

Visit <http://www.datest.com> for more information.