

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

VJ Group Celebrates 30 Years of Confidence Delivered with The Future of NDT Symposium this October

Bohemia, NY – August 21, 2017: VJ Group, a global leader in x-ray inspection solutions, announced today it will celebrate 30 years of innovation and thought leadership by hosting “The Future of NDT Symposium” in New York on October 13th. The symposium will look at how technology will impact the NDT industry and the world in the next 30 years and beyond.

The full-day event will feature presentations and demonstrations of the latest technologies from world-class industry leaders, covering topics such as Industry 4.0 Trends, IoT and Cloud Integration, Artificial Intelligence, Enhanced Robotics and more. Guests from the world’s largest companies and academic institutions in the industry will enjoy networking with cross-disciplinary leaders in industries including automotive, aerospace, electronics, food, military, security, consumer products, nuclear, oil & gas and utilities. Following the presentations, guest will also be invited to tour VJ Group’s facilities headquartered in Bohemia, NY.

“We are very proud of our 30 year track record of growth and sustained profitability while delivering world-class x-ray products, service and solutions for our customers and partners,” said Vijay Alreja, CEO, VJ Group. “At the same time, we are focused on the next 30 years and have significant plans to deliver substantial additional value to our customers, and innovation to our industry”.

The event is currently invitation-only. Media contacts are invited to register for the event at <http://go.vjt.com/Future-of-NDT-Symposium-RSVP.html>.

###

About VJ Group

VJ Group is a leading global provider of engineered solutions for a wide range of industries and government. VJ Group’s three divisions – VJ Technologies (VJT); VJ Electronix (VJE); and VJ X-Ray (VJX) – collectively deliver a comprehensive range of innovative inspection systems and services that directly impact life’s absolute necessities in integral vertical sectors globally.

Founded in 1987 as VJ Technologies, the company initially developed custom imaging software and hardware for government agencies, and later produced radioscopic digital imaging products for NDT markets.

Today, the company provides systems, engineering, product development, services and support for these sectors with industry-specific applications and solutions that exceed our customers' needs, while meeting all civil and government regulatory requirements.

VJT develops and manufactures a complete line of automated, manual, and turnkey X-ray inspection systems. VJE provides SMT Rework systems and X-ray Inspection solutions for a variety of electronics and industrial applications that boost productivity and maximize production uptime. VJX's integrated x-ray sources and high-voltage generators are used in x-ray inspection systems for the following markets: Electronics, Food, Industrial NDT, Medical, and Security.

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