

**IST INTECH to host Digital Touchpoint at UV Days 2023
with Support from People&Technology, Array Graphics, and Neos**

OXFORDSHIRE, 22nd June 2023 – IST INTECH, a leading provider of UV curing and printing solutions, is excited to announce its participation in the highly anticipated UV Days 2023 event, organized by IST Metz. The exhibition will take place from 4th July to 6th July 2023 in Nürtingen, Germany, and IST INTECH will be proudly supported by industry partners People&Technology, NEOS, and Array Graphics.

UV Days is a premier global event that brings together professionals, experts, and industry leaders in UV technology, providing a platform to showcase the latest advancements, exchange knowledge, and foster collaborations. As a trusted provider of cutting-edge UV curing solutions, IST INTECH is eager to present its innovative product portfolio and demonstrate its commitment to delivering high-quality, reliable, and efficient solutions to the market.

IST INTECH's touchpoint at UV Days 2023 will feature an impressive display of their advanced UV curing systems, highlighting their exceptional performance, versatility, and sustainability benefits. Visitors will have the opportunity to explore IST INTECH's state-of-the-art UV LED curing solutions, designed to meet the evolving needs of various industries, including printing, packaging, automotive, and electronics.

In addition to IST INTECH's ground-breaking technologies, the company is honoured to have the support of its esteemed partners, People&Technology, Neos, and Array Graphics, during the UV Days exhibition. These collaborative alliances represent a shared commitment to driving innovation, providing comprehensive solutions, and delivering exceptional customer service.

"We are thrilled to be hosting the Digital Touchpoint at UV Days 2023 and to have the support of People&Technology, Neos, and Array Graphics," said Simon Roberts, Managing Director at IST INTECH. "This event provides us with an excellent opportunity to engage with industry professionals, showcase our latest innovations, and strengthen our partnerships. We look forward to demonstrating the value and performance of our UV curing systems and collaborating with attendees to address their specific needs and challenges."

People&Technology, established in 2006 in Spain, People&Technology is strategically located in a region known for its significant concentration of the ceramic industry. From its inception, People&Technology has focused its business towards serving the ceramic industrial sector and more recently, made a strategic decision to expand its reach into new markets offering solutions in the vast graphic industry as well.

"At People&Technology, we welcome our customers, their ideas, and their projects. Our goal is to surpass their expectations by delivering exceptional solutions and services" said Roberto Campos Orgaz, Project Manager at People&Technology. "As we continue to evolve, we remain steadfast in our dedication to providing innovative products, embracing technological advancements, and fostering strong relationships with our valued customers."

Neos is an Italian based company founded with the intent of developing and designing innovative technologies in the field of digital printing. With a focus on UV LED technologies, it brings its Fighter F-Belt and Bombardier B-Belt to Nürtingen as a demonstration of maximum integration.

Neos single pass-inkjet-printers demonstrate highest productivity in many segments of the printing industry. With understanding of the analogue printing world the team creates bespoke solutions, tailor made for the customers specific requirements. A focus lies on achieving highest possible productivity with little downtime and delivering extremely fast changeover time with a maximum flexibility of the printed image.

Array Graphics is the European Master Distributor for Norwix Inc., the leading American manufacturer of Drop-On-Demand OEM solutions for high-speed ink jet printing. Based in The Netherlands, they service all of Europe with world class sales, service, and support.

Highlighted at the UV Days 2023 will be the iM2 and iM4 UV Curable printers. These offer a smaller footprint, higher throughput, lower costs and proven capabilities in the packaging, graphics and mail markets.

IST INTECH cordially invites all UV technology enthusiasts, industry professionals, and prospective customers to visit their booth at UV Days 2023 to witness firsthand the future of UV curing and printing solutions. Don't miss the chance to explore the latest innovations and discover the endless possibilities that IST INTECH, supported by People&Technology, NEOS, and Array Graphics, has to offer.

For more information about UV Days 2023, please visit <https://www.uvdays.com>

About IST INTECH

IST INTECH Ltd, is a market leader in UV LED and UV Lamp innovation. Founded as Integration Technology in 2000, it was an early pioneer in UV Arc solutions for inkjet printing and laid the groundwork for the process as we know it today. Receiving a number of the earliest patents in UV LED technology's history, IST INTECH remains at the forefront of the digital revolution, offering a comprehensive product range from standard and tailored products through to highly-specialised and bespoke solutions, designed and manufactured in-house to meet customer individual requirement.

Serving several key print and industrial sectors, and continuing to spearhead growth into new markets through cutting-edge UV LED technology. The IST INTECH philosophy is built on a robust knowledgebase for a consultative, collaborative approach with prestigious partners, positioning the business as the UV LED solutions provider of the future. Visit www.istintech.com to find out more.



REGISTER NOW

IST UV Days
04TH - 06TH JULY
Nürtingen, DE

UV DAYS 2023

www.uvdays.com

