

IST INTECH Limited 10 Wates Way, Banbury Oxfordshire, OX16 3TS, UK

## IST INTECH Unveils Groundbreaking Air Cooled UV LED Curing Solutions at Drupa Exhibition

**Oxfordshire**, **14**<sup>th</sup> **May 2024** – IST INTECH, a global leader in UV curing technologies, is thrilled to announce the launch of two revolutionary products: the high powered, high dose **VZ HD** and the ultra-high powered, ultra-high dose **VZX HD**. These introductions will take place at the upcoming Drupa exhibition, the world's leading trade show for printing technologies. Both products represent the pinnacle of air cooled UV LED curing technology, setting new benchmarks for power and efficiency in the industry.

The **VZ HD** and **VZX HD** are engineered to meet the evolving needs of high-speed digital printing and industrial coating applications. They are designed to deliver not only superior performance but also significant energy savings and reduced operational costs. These attributes make IST INTECH's new offerings the most powerful air cooled UV LED curing systems currently available on the market.

IST INTECH's Managing Director, Simon Roberts, expressed his enthusiasm for the new products: "We are proud to introduce the **VZ HD** and **VZX HD** at Drupa this year. These products are the result of extensive research and development aimed at providing our customers with the most advanced UV curing solutions possible. By pushing the boundaries of air cooled UV LED technology, we are not just following industry trends — we are setting them."

The **VZ HD** and **VZX HD** join IST INTECH's already extensive range of UV curing solutions, further solidifying the company's position as a market leader. These products are designed for easy integration into existing systems, providing a seamless upgrade path for businesses looking to enhance their operational capabilities.

Visitors to Drupa are invited to witness the capabilities of the **VZ HD** and **VZX HD** firsthand on the People&Technology booth (Hall 5 Stand C30) and the IST INTECH booth (Hall 3 Stand D81). Live demonstrations will showcase the unprecedented power of these systems, offering insights into how they can transform printing and coating processes.

With these launches, IST INTECH continues to innovate and lead in the UV curing industry, reaffirming its commitment to developing technologies that meet the critical demands of modern manufacturing and printing sectors.

## 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.



IST INTECH Limited 10 Wates Way, Banbury Oxfordshire, 0X16 3TS, UK

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 knowledge base 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

