

IST INTECH Announces Move to New Premises to Support Continued Growth and Reinforce Commitment to Research & Development

Oxfordshire, 21st February 2024 - IST INTECH, a leading provider of UV curing and printing solutions, is excited to announce the relocation of its headquarters to new, larger, and more modern premises as a pivotal part of its ongoing growth strategy and commitment to advancing Research & Development (R&D) initiatives.

The new facility, strategically located in the Historic city of Banbury, Oxfordshire, provides IST INTECH with a dynamic and collaborative environment that will facilitate the development of then next generation of cutting-edge UV LED curing solutions and the expansion of its product portfolio. This move underscores the company's dedication to exceeding customer expectations and remaining at the forefront of the industry.

Simon Roberts, Managing Director of IST INTECH, expressed his enthusiasm about the move, stating, "We are thrilled to mark this momentous occasion in our company's history. Our relocation to the new premises represents an exciting phase of growth for IST INTECH, allowing us to better serve our valued customers and partners. With this investment, we reinforce our commitment to innovation and excellence through enhanced R&D capabilities."

The modern facility boasts an expanded and advanced R&D lab, equipped with the latest technology and resources to accelerate product development. It will serve as the epicentre for nurturing fresh ideas, fostering cross-functional collaboration, and harnessing the collective expertise of IST INTECH's talented team.

Furthermore, the increased floor space will enable the company to optimize its manufacturing processes, further ensuring the timely delivery of locally manufactured, high-quality products that meet the exacting standards for which IST INTECH is renowned.

IST INTECH's unwavering focus on R&D has been a key driver of its success, fuelling the development of innovative solutions that have redefined the [industry/niche] landscape. The move to the new premises will amplify the company's ability to push boundaries, explore emerging technologies, and respond to evolving market demands.

This expansion marks a milestone in IST INTECH's journey and is a testament to the company's continuous pursuit of excellence. With the support of its dedicated team, partners, and customers, IST INTECH is poised to achieve new heights of success and make even greater contributions to the Print and Industrial 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.

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.