



## Global Inkjet Systems and IST INTECH form a partnership to bring integrated Cutting-Edge UV LED Curing Solutions to GIS Atlas Platform technology - Atlas Ready

Companies to develop a comprehensive and innovative inkjet solution that combines the industry leading GIS printhead drive electronics and software with innovation of IST INTECH, UV LED curing specialists.

## Cambridge, UK, 9th April, 2024

Global Inkjet Systems (GIS), a trailblazer in inkjet OEM solutions, and IST INTECH, a renowned developer of UV LED curing technology, are thrilled to announce a strategic partnership. This collaboration marks a significant milestone in the evolution of sustainable printing and industrial applications.

IST INTECH boasts a rich legacy in UV LED curing solutions. Their expertise aligns perfectly with GIS vision for next-generation printing technology. Together, we're driving sustainability forward. Our joint efforts will yield high-performance, energy-efficient, utilisation of UV LED products that reduce environmental impact. With strengthened global sales and engineering teams, we're primed to meet the growing demand for reliable UV LED solutions worldwide.

As part of this exciting venture, we proudly introduce the brand "Atlas Ready." This label signifies our commitment to seamless integration, innovation, and reliability. Atlas Ready products are able to take advantage of the "Image Aware" capabilities of the GIS Atlas Platform and provide automatic control of digital printing devices based on the printed image data and provide the most optimal optimisation of these devices within a complete digital inkjet printing solution. With IST INTECH's cutting-edge UV LED curing systems seamlessly integrated into our Atlas Server technology, we're poised to revolutionize the industry.

Steve Williamson. Managing Director at GIS, shares his enthusiasm: "This is an exciting milestone for GIS, both launching of our new platform, Atlas Ready, and a partnership with an industry leader, IST INTECH."

Simon Roberts, Managing Director at IST INTECH, adds: "Collaborating with Global Inkjet Systems marks another exciting milestone for IST INTECH. Together, we are at the forefront of revolutionising UV LED curing solutions, seamlessly integrating cutting-edge technology into the GIS Atlas Platform. This strategic partnership underscores our unwavering commitment to pushing the boundaries of innovation and delivering unparalleled value to our customers worldwide."

Stay tuned for more groundbreaking advancements as GIS and IST INTECH redefine the future of Digital Inkjet Printing Solutions and UV LED curing integration.





## **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 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

## **About GIS**

Global Inkjet Systems (GIS), a Nano Dimension division, is the global leader in developing software, printhead drive electronics and ink sub-systems for industrial markets, with over 17 years of proven innovation in the field. GIS technology is production capable and designed to work reliably in 24/7 rugged industrial settings for key industrial printing applications such as labels, packaging, textiles, décor, product decoration, 3D printing and materials deposition. With continuous investment in R&D, our collaborative partnership approach offers OEMs and system builders the control and performance you need to print faster, smarter, better.

Visit www.globalinkjetsolutions.com to find out more

