

Leading UK-Based Digital Textile Print Provider Expands On-Demand Textile Production with Additional Kornit MAX PLUS Systems

October 15, 2025

- Snuggle expands its fleet to 9 Kornit Digital printing systems to produce more than 24,000 pieces daily, more than quadrupling its production capacity since 2017
- The Atlas MAX platform enables Snuggle to deliver consistently superior graphic detail and retail quality attracting new clients across the UK

ROSH-HA`AYIN, Israel, Oct. 15, 2025 (GLOBE NEWSWIRE) -- Kornit Digital LTD. (NASDAQ: KRNT) ("Kornit" or the "Company"). a global pioneer in sustainable, on-demand digital fashion and textile production technologies, announced today UK-based Snuggle has expanded its investment in the Kornit Atlas MAX PLUS direct-to-garment platform to meet increasing customer demand and maintain its exceptional time-to-market and its reputation for quality apparel.

Leveraging the Atlas MAX PLUS, <u>Atlas MAX POLY</u>, and a Kornit Titan Smart Textile Dryer, Snuggle can produce more than 24,000 pieces daily – all offering consistent world class print quality. The Peterborough company serves a broad range of online retailers and decorators with an array of print-on-demand services. Growing alongside customer needs, Snuggle has expanded its production space more than 3x since 2017.

"We were the first Atlas MAX customer in the UK when it was unveiled over five years ago, and have always been delighted with its ability to deliver consistent quality and an economical cost per print to ensure profitability in any quantity," said Akil Thathia, Director and Founder at Snuggle, Ltd. "A key element of our business growth is directly tied to the power of Kornit technology – which is why we have invested so heavily in their advanced direct-to-garment systems over the years. Our partnership with Kornit is strategic to our continued planned growth and success."

"If you're looking for a real-world example of how digital textile production is transforming the industry – look no further than our partnership with Snuggle. The company has been at the forefront of high-quality, on-demand fulfillment since it was founded more than a decade ago – and continues to evolve and grow alongside customer requirements to match demands of a market requiring speed, adaptability and quality," said Guy Yaniv, President of Kornit Digital Europe. "We're proud Snuggle has chosen Kornit as the foundation of their digital textile production environment. Working together, we've enabled them to produce with the agility today's market requires to rapidly grow their business. Partnership is the foundation to our joint success."

Atlas MAX



Snuggle has expanded its fleet to 9 Kornit Digital printing systems to produce more than 24,000 pieces daily

Sportswear



The power of Kornit Atlas MAX technology enables companies like Snuggle to deliver consistently superior graphic detail and retail quality to attract new clients across the UK.

Discover how the Kornit Atlas MAX PLUS is helping businesses like Snuggle transform their production capabilities by visiting: www.kornit.com/printer/atlas-max.

About Kornit Digital

Kornit Digital (NASDAQ: KRNT) is a worldwide market leader in sustainable, on-demand, digital fashion, and textile production technologies. The company offers end-to-end solutions including digital printing systems, inks, consumables, software, and fulfillment services through its global fulfillment network. Headquartered in Israel with offices in the USA, Europe, and Asia Pacific, Kornit Digital serves customers in more than 100 countries and states worldwide. To learn more about how Kornit Digital is boldly transforming the world of fashion and textiles, visit www.kornit.com.

Kornit Media Contact

Craig Librett
Public Relations
Craig.librett@kornit.com

Ingrid Van Loocke
Public Relations – Europe
ingrid@pr4u.be

Photos accompanying this announcement are available at

https://www.globenewswire.com/NewsRoom/AttachmentNg/56c8b82d-7e72-4867-8b52-e72a61f556a0

https://www.globenewswire.com/NewsRoom/AttachmentNg/48474cee-9112-47ba-91cd-9d6c57cc702c