



Introduction to Xaar

Xaar is a world leader in the development of digital inkjet technology. With 30 years of experience, world class products and talented people our mission is to push technical boundaries as a leading driver of innovation and for driving production.

Our Business

Printhead

Our Printhead business unit focuses on the design, manufacture, marketing and sales of printheads and associated products which are used in a variety of sectors such as for printing Ceramic Tile Decoration, Graphics, Décor, Labels and Packaging as well as 3D Printing and Additive Manufacturing.

Product Print Systems

Product Print involves printing all kinds of industrial and promotional objects such as medical equipment, automotive parts, tools, apparel, appliances, sports equipment and toys. Xaar company, EPS, manufactures and sells a range of highly customised print systems for these applications, including some using Xaar's own inkjet printheads.

3D Printing

Our 3D Printing business unit, in which Xaar 3D sits, develops 3D printing solutions based on High Speed Sintering technologies which will have unique capabilities to address new markets especially in manufacturing. With investment from Xaar plc and Stratasys, Xaar 3D can leverage the natural synergies between global leaders in inkjet technology and 3D printing technology.

Markets we serve

Ceramics, Glass

Packaging, Textiles

Wide-Format Graphics

Coding & Marking, Direct-to-Shape

3D Printing, Advanced Manufacturing

XAAR

A clear strategic vision



We have a **customer-centric business model** that places the OEM at the heart of **everything we do**



We focus on markets where we have **a competitive advantage**



We have a **product roadmap** based on our new gen ImagineX technology platform that will develop our range to offer **advantages over the competition** and open new markets



We have a marketing plan that drives home the advantages of our current products, sells the **value and capabilities of the new products** on our roadmap, and **builds trust in Xaar**.

A differentiated offering



30 years of experience

We are the only **truly independent inkjet technology company** with 30 years of experience.



Inkjet expertise

We offer unrivalled inkjet expertise, **innovative technologies and printhead design** and development. We also manufacture highly customised product decoration systems and **industrial 3D printing machines**.



Unique technologies

Our unique technologies and products are the leading enabler for **innovation** and **creativity**, and for driving production efficiencies for many industries.



Collaborative

Our independence enables a **flexible, collaborative approach** to ensure we remain customer-centric and **focus on their goals**.



Strong balance sheet

Net cash of **£23.9m** which is a **strong foundation for future growth**.

Led by experienced and focussed management



John Mills CEO

Joined Xaar in 2019 following 5 years as CEO at Inca Digital. John started his career at Domino Printing Sciences plc as Development Scientist following a Ph.D in Physics, progressing through a number of technical roles to Director of Development. John has also been CEO at DataLase Ltd and COO at Plastic Logic Ltd.



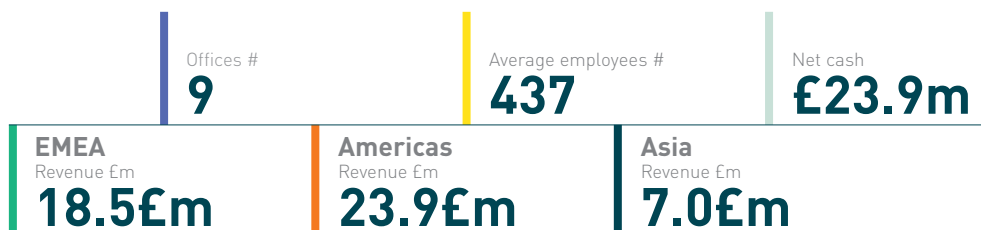
Ian Tichias CFO

Ian joined Xaar in March 2020 with over 15 years' experience in senior financial roles. Previously, Ian was Group Finance Director and Deputy CFO at Istock plc. Other past roles include Senior Director, Finance & Global Pricing Lead – Europe, Africa and Middle East for Zoetis and before that, Head of Finance for Pfizer Diversified Businesses UK.



Andrew Herbert Chairman

Andrew has over 30 years' experience in the global digital printing industry. He was Group Finance Director/CFO of Domino Printing Sciences plc from 1998 to 2015. He has also held a number of Director roles in Operations, Planning and Business Development.



“Through relentless innovation, Xaar technology will be at the heart of every inkjet application”



Xaar plc Headquarters
+ 44 1223 423 663
info@xaar.com

www.xaar.com