

# XAAR'S MISSION

Leading the digital  
inkjet revolution

## Technology

For over 25 years, Xaar has developed leading-edge technologies which have helped companies around the world innovate and also improve their supply chain efficiencies. A recent example of our innovation is High Laydown (HL) Technology which facilitates the printing of highly viscous fluids whilst also enabling outstanding rates of productivity – important for industrial 3D Printing. In addition, HL Technology can be used to deposit high build varnish for tactile effects that enhance shelf appeal for a wide range of packaging and labels as well as for more creative ceramic tile designs.



## Products

We offer a comprehensive range of products including industrial inkjet printheads, product decoration systems and industrial 3D Printing systems. We also develop and sell ink systems and electronics, and provide fluid optimisation services to accelerate inkjet system development and adoption.

## Applications

Many industry sectors use Xaar technology and products in order to innovate and to drive efficiencies. These include sectors such as Advanced Manufacturing, industrial 3D Printing, Packaging, Graphic Arts, Textiles and Ceramics.

