adidas Unveils Industry’s First Application Of Digital Light Synthesis 
with Futurecraft 4D

- adidas strategically partnered up with Carbon to create the first performance 
footwear crafted with light and oxygen -
- Digital Light Synthesis enables adidas to bring the most personalised 
performance products from imagination into physical reality -
- adidas to create high-performance footwear with scale and speed through 
Digital Light Synthesis, with more than 100,000 pairs by end of 2018 -

Herzogenaurach, April 7th, 2017 – Through adidas’s obsession with helping athletes 
make a difference, today, the brand unveils Futurecraft 4D, the world’s first high-
performance footwear featuring midsoles crafted with light and oxygen using Digital 
Light Synthesis, a technology pioneered by Carbon. Futurecraft 4D is a fruition of adidas 
Futurecraft — the brand’s journey to define the future of craftsmanship through 
exploring new technology, design and collaboration in order to provide the best for each 
athlete. Futurecraft 4D’s midsole is born out of 17 years of running data, and brought to 
functional reality through a pioneering digital footwear component creation process 
that eliminated the necessity of traditional prototyping or moulding. With the new 
technology, adidas now operates on a completely different manufacturing scale and 
sport performance quality, officially departing from 3D printing, bringing additive 
manufacturing in the sports industry into a new dimension.

Eric Liedtke, adidas Executive Board Member Responsible For Global Brands, said: 
“With Digital Light Synthesis, we venture beyond limitations of the past, unlocking a new 
era in design and manufacturing. One driven by athlete data and agile manufacturing
processes. By charting a new course for our industry, we can unleash our creativity — transforming not just what we make, but how we make it.”

Digital Light Synthesis is a breakthrough process pioneered by Carbon that uses digital light projection, oxygen-permeable optics and programmable liquid resins to generate high-performance, durable polymeric products. Futurecraft 4D is adidas’s first application of the Digital Light Synthesis, and represents the brand’s step into athlete-data driven design and manufacturing. With an ambition to create the ultimate running shoe for all, adidas analysed its library of running data to shape functional zones into a midsole design crafted through Digital Light Synthesis. Unlike any traditional manufacturing technology, Digital Light Synthesis allows adidas to precisely address the needs of each athlete in regards to movement, cushioning, stability and comfort with one single component. Carbon’s unique programmable resin platform offers unparalleled performance with respect to material durability and elastomeric responsiveness. 5,000 pairs of Futurecraft 4D will be available at retail in fall/winter 2017 with further scaling in the coming seasons.

Digital Light Synthesis was created by Carbon, a Silicon Valley-based tech company working to revolutionise product creation through hardware, software and molecular science. This new take on manufacturing enables adidas designers, sports scientists and engineers to bring even the most intricate designs of their imagination into physical reality. More importantly, it overcomes shortcomings of conventional additive manufacturing methods (i.e. 3D printing)- such as: low production speed and scale, poor surface quality, and colour and material restrictions. Without these limitations posed by traditional production methods, adidas can now bring the best and most innovative products to consumers faster than ever.
Through Futurecraft, adidas started exploring additive manufacturing as a tool to change the way products are created in 2014, and launched Futurecraft 3D Runner, the brand’s first 3D printed performance footwear a year later. Today, adidas has revolutionised additive manufacturing with Carbon, and is committed to scaling and mass-producing Digital Light Synthesised footwear. The brand will continue to work with Carbon in developing new material and machinery to bring about future innovations. Digital Light Synthesis will become an integral part of SPEEDFACTORY, providing consumers with bespoke performance products tailored to their individual physiological data, when and where they desire.

**Dr. Joseph DeSimone, Carbon Co-Founder and CEO, said:**

“Despite the influence of technology to improve almost every other aspect of our lives, for eons the manufacturing process has followed the same four steps that make up the product development cycle – design, prototype, tool, produce. Carbon has changed that; we’ve broken the cycle and are making it possible to go directly from design to production. We’re enabling engineers and designers to create previously impossible designs, and businesses to evolve their offerings, and Futurecraft 4D is evidence of that. Our partnership with adidas will serve as an ongoing testament to how the digital revolution has reached the global manufacturing sector, changing the way physical goods are designed, engineered, made and delivered.”

For further information please visit adidas.com/futurecraft, or follow #futurecraft on twitter and instagram to join the conversation. For more information about Carbon visit: [www.carbon3d.com](http://www.carbon3d.com)
adidas is a global leader in the sporting goods industry with the core brands adidas and Reebok. Headquartered in Herzogenaurach/Germany, the Group employs more than 60,000 people across the globe and generated sales of € 19 billion in 2016.

***

Contacts:

**Media Relations**
Jan Runau  
Chief Corporate Communication Officer  
Tel.: +49 (0) 9132 84-3830

Katja Schreiber  
Vice President Corporate Communication  
Tel.: +49 (0) 9132 84-3810

**Investor Relations**
Sebastian Steffen  
Vice President Investor Relations  
Tel.: +49 (0) 9132 84-4401

Christian Stoehr  
Senior Director Investor Relations  
Tel.: +49 (0) 9132 84-4989

Jennifer Gaussmann  
Senior Manager Investor Relations  
Tel.: +49 (0) 9132 84-74734

Please visit our corporate website: [www.adidas-Group.com](http://www.adidas-Group.com)