





# **Joint News Release**

# BASF, Materialise and Essentium join forces to advance industrial additive manufacturing

- Three companies with complementary strengths team up
- BASF leads a Series A investment round with Materialise as one of the coinvestors

Ludwigshafen/Germany, Leuven/Belgium, College Station/Texas, USA November 14<sup>th</sup>, 2018. BASF Venture Capital is leading the Series A investment round in Essentium, Inc., an innovative developer of disruptive, industrial additive manufacturing solutions headquartered in College Station, Texas. Materialise is one of the co-investors in the Series A investment round in Essentium, Inc. BASF and Essentium have been working together on advanced fused filament fabrication (FFF) solutions using Essentium's proprietary FlashFuse<sup>™</sup> technology for high mechanical strength in the build direction for extrusion printed parts. The two companies are now extending their strategic partnership to establish a consistent global materials supply chain supportive of Essentium's new High Speed Extrusion (HSE) additive manufacturing platform. Essentium and BASF welcome Materialise to enter this strategic partnership to develop 3D printing software for the Essentium technology. This will allow users to take advantage of the speed of the HSE technology while having immediate access to the full Materialise software capabilities for professional 3D printing. The three companies combine their complementary strengths to jointly advance 3D printing technology and customer value to enable industrial additive manufacturing.

BASF is contributing comprehensive material know-how, a broad product portfolio, and its global network to the partnership. Materialise adds nearly three decades of expertise in the development of innovative 3D printing software solutions. Essentium is addressing additive manufacturing at scale by developing an industrial additive platform truly built for the production floor, providing its FlashFuse<sup>™</sup> electric welding technology, and engineering-grade, multi-layer filaments for demanding applications. Together, the three partners intend to innovate solutions with advanced combination of hardware, software and materials to unleash the potential of Essentium's unique high-speed-printer technology, coordinating their strengths to the best advantage.

"Our joint investment strengthens our co-operations with both Essentium and Materialise and accelerates the innovation potential of this powerful team to the benefit of BASF's customers," said Markus Solibieda, Managing Director of BASF Venture Capital.

"With this strategic investment, Essentium and BASF are focusing on improved supply chain performance, material consistency and accessibility. Essentium is also delighted to begin a new partnership with Materialise as the three companies focus efforts toward a new era for smart solutions in the global additive extrusion space. Together, we believe manufacturers everywhere will be able to accelerate production due to increased access to our new solutions, bolstered by a holistic, customer-centric approach," comments Dr. Blake Teipel, CEO of Essentium, Inc.

"Materialise, Essentium and BASF share a vision for growth in the 3D printing industry that builds on the creation of meaningful applications in an open and vibrant ecosystem", said Bart Van der Schueren, CTO of Materialise. "This partnership helps to promote a more open market model, which will fuel the adoption of 3D printing in the industrial field by offering users more control, more choice in materials and ultimately lower cost and higher volumes."

BASF and Materialise are joined by a syndicate of private venture investors. Moving forward, BASF, Materialise, and Essentium will jointly drive the transition from 3D printing to scalable additive manufacturing.

### **About BASF Venture Capital**

BASF Venture Capital GmbH (BVC) was founded in 2001 and has offices in Europe, the U.S., China and Israel. The aim of BVC is to generate new growth potential for BASF by investing in new companies and funds. The focus of investment is on chemical products and new materials, software and services as well as innovative and digital business models in the broader field of chemistry. Further information at www.basf-vc.com.

### About BASF

At BASF, we create chemistry for a sustainable future. We combine economic success with environmental protection and social responsibility. The more than 115,000 employees in the BASF Group work on contributing to the success of our customers in nearly all sectors and almost every country in the world. Our portfolio is organized into four segments: Chemicals, Performance Products, Functional Materials & Solutions and Agricultural Solutions. BASF generated sales of more than €60 billion in 2017. BASF shares are traded on the stock exchanges in Frankfurt (BAS), London (BFA) and Zurich (BAS). Further information at www.basf.com.

#### About Essentium

As innovators in both engineering filament materials and industrial additive manufacturing platforms, Essentium is committed to creating digitally-enabled solutions at scale for the world's top manufacturers. Essentium provides a new generation of automated high-speed industrial production systems with performance, accuracy, reliability, and economics in mind. Learn more at <a href="http://www.Essentium3d.com">www.Essentium3d.com</a>.

#### About Materialise

Materialise incorporates over 27 years of 3D printing experience into a range of software solutions and 3D printing services, which together form the backbone of the 3D printing industry. Materialise's open and flexible solutions enable players in a wide variety of industries, including healthcare, automotive, aerospace, art and design, and consumer goods, to build innovative 3D printing applications that aim to make the world a better and healthier place. Headquartered in Belgium, with branches worldwide, Materialise combines the largest group of software developers in the industry with one of the largest 3D printing facilities in the world. Further information at: www.materialise.com.

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