



News Release

Embargoed: Not for publication / broadcast

February 11, 2019

RIZE Announces Strategic Partnership with Dassault Systèmes to Drive Sustainable Innovation and Faster Time to Market

Every RIZE printer to include SOLIDWORKS design software and a direct connection to 3DEXPERIENCE Platform and Marketplace

WOBURN, Mass. February 11, 2019 – [RIZE Inc.](#), a Boston, USA-based, next-generation additive manufacturing company, announced today that it has formed strategic business partnership with [Dassault Systèmes](#), which enables RIZE and [SOLIDWORKS](#) users worldwide to drive faster inclusive and sustainable innovation by leveraging the power of SOLIDWORKS design software and RIZE’s voxel-level additive manufacturing, all in one place.

With this partnership, SOLIDWORKS and RIZE will work together to explore seamless integration between SOLIDWORKS design software and RIZE printers. Engineers can compress design cycle time, improve the engineering-to-manufacturing handoff and provide personalization.

RIZE enables engineers to produce intelligent parts for design, manufacturing and service. RIZE parts provide digitally connected and augmented experiences for traceability, built-in trust and IP controls. With zero harmful emissions, using only safe, recyclable materials and with minimal pre- and post-processing, RIZE provides engineers with a safe and easy additive manufacturing experience that will drive adoption and sustainably accelerate innovation among all users.

Included in this announcement is a joint offer where, until December 31, 2019, every [RIZE ONE](#) 3D printer purchase will include a coupon redeemable for a license of SOLIDWORKS design software.

“Dassault Systèmes is the world leader in driving sustainable innovation. We are delighted to partner with them to ensure that every part that is designed in SOLIDWORKS comes with a haptic experience that enables everyone in the value chain to collaborate, communicate and innovate,” said Andy Kalambi, President and CEO of RIZE.

“Design for Additive Manufacturing is one of our priorities and to get it right you need the rich set of applications from generative methodologies, material science and advanced simulation available on the 3DEXPERIENCE Platform,” said Gian Paolo Bassi, CEO SOLIDWORKS, Dassault Systèmes. “Therefore, mutual customers will benefit

immensely from the strategic partnership between RIZE and SOLIDWORKS because they will be able to accelerate product innovation through a better integration between design, engineering, manufacturing and service.”

RIZE will demonstrate its Augmented Deposition additive manufacturing solutions this week at SOLIDWORKS World 2019 in Dallas, TX, February 10-13 in RIZE booth 227.

About RIZE

RIZE Inc. is a Boston, USA-based, next-generation additive manufacturing company defining Desktop Industrial 3D Printing. RIZE released its first product, RIZE™ ONE, which is winning industry and customer accolades. RIZE won a 2019 Frost & Sullivan award for '[Best Practices in Technology Innovation in the Zero-Emission Polymer Material Additive Manufacturing industry](#)' and IDC named RIZE a '[2018 Innovator in 3D Printing](#).' Prestigious organizations like NASA, US Army, US Navy and Merck have chosen the product for supporting their additive manufacturing needs.

RIZE's unique patented Augmented Deposition technology, combining material extrusion and material jetting, is an industry breakthrough. With this technology, RIZE delivers industrial-strength parts with zero labor applied to post processing, complete authentication and trust by printing text, images and QR codes. RIZE also delivers materials that are safe and recyclable. RIZE ONE, the first product based on this technology, released in 2017, is now in operation at several customer sites across the world, and XRIZE, released at Formnext 2018, is the world's first full color Desktop Additive Manufacturing platform.

RIZE additive manufacturing solutions combine simplicity, speed, safety, strength and security, all at the most competitive price point in the industry. For more information, visit www.rize3d.com.

###

Contact:

Julie Reece
Rize Vice President of Marketing
Julie.reece@rize3d.com
+1 978 699 3085 ext. 708