



New Release

Embargoed: Not for publication / broadcast
Until March 25, 2019

RIZE Announces Partnership with SolidXperts

WOBURN, Mass. March 25, 2019 – [RIZE, Inc.](#), a Boston, USA-based, next-generation additive manufacturing company, has entered into a partnership with [SolidXperts](#), one of the top ten SOLIDWORKS Authorized Resellers in North America, to expand sales of RIZE additive manufacturing solutions in Eastern Canada and New England.

For over 20 years, Montreal-based SolidXperts has specialized in 3D technology, combining the benefits of [SOLIDWORKS](#) 3D design software with the capability of 3D printing to deliver comprehensive end-to-end solutions for their customers. With offices in Montreal, Québec City and Nashua, New Hampshire, SolidXperts is the leading 3D solutions provider in Eastern Canada.

“Our goal is to significantly improve our customers’ performance in the design, production and service of high-quality products and equipment,” said Alex P. Habrich, President and CEO of SolidXperts. “RIZE’s seamless integration with SOLIDWORKS and safe, easy industrial 3D printing technology will help our customers achieve true product, production and service innovation.”

“We are thrilled to add SolidXperts to our fast-growing partner ecosystem,” said Andy Kalambi, President and CEO of RIZE. “With their deep expertise in SOLIDWORKS and long history in additive manufacturing, SolidXperts is well positioned to bring RIZE’s safe and easy additive manufacturing experience to users in design, manufacturing and service industries.”

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 name 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 hybrid 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 in operation at numerous customer sites across the world and XRIZE™, released in 2018, is the world's first Desktop Additive Manufacturing platform that builds functional carbon fiber and full-color parts.

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