



New Release

Embargoed: Not for publication / broadcast  
Until March 26, 2019

## **RIZE Announces Partnership with Impac Systems Engineering**

*Agreement Expands Sales of RIZE's Safe, Easy and Affordable Additive Manufacturing Solutions in the Southwest*

**WOBURN, Mass. March 26, 2019** – [RIZE, Inc.](#), a Boston, USA-based, next-generation additive manufacturing company, has entered into a partnership with Houston, Texas-based [Impac Systems Engineering](#) (ISE), to grow sales of RIZE additive manufacturing solutions.

For over 30 years, Impac Systems Engineering has utilized technology, processes and people to solve engineering challenges for customers across sectors. ISE's rich heritage in CAD software, combined with deep engineering and 3D printing expertise, makes ISE a 'go-to,' comprehensive engineering services firm.

"Our customers' needs range from idea, design, simulation and prototyping to fabrication, assembly and production," said Kelly Knake, Vice President of Business Development at Impac Systems Engineering. "RIZE's safe and easy desktop additive manufacturing solutions address these needs by enabling the complete design to manufacturing process to be centralized with the engineer in one seamless and inclusive experience to provide faster iterations and faster time to market."

"We are delighted to add Impac Systems Engineering to our rapidly growing partner ecosystem," said Andy Kalambi, President and CEO of RIZE. "With exceptional proficiency in product design, development and manufacturing, Impac Systems Engineering is ideally positioned to bring the unique benefits of RIZE's hybrid Augmented Deposition additive manufacturing platform to their customers, enabling them to scale additive manufacturing across the value chain."

### **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 now 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](http://www.rize3d.com).

###

**Contact:**

Julie Reece

Rize Vice President of Marketing

[Julie.reece@rize3d.com](mailto:Julie.reece@rize3d.com)

+1 978 699 3085 ext. 708