

**For Immediate Release:**  
Wednesday October 27, 2004

**Contact:**  
Todd Reese  
(317) 915-0295  
[todd.reese@realizeinc.com](mailto:todd.reese@realizeinc.com)

### **Realize, Inc. Receives Indiana Growth 100 Award**

Fishers, Ind. – Realize, Inc., a rapid prototyping services company announced today that it has received a 2004 Indiana Growth 100 Award from the Johnson Center for Entrepreneurship & Innovation. The Johnson Center is a division of Indiana University’s Kelly School of Business. Using an analysis process based on High Performance Organization, The Johnson Center selected Realize, Inc. as one of 88 companies to receive the honor.

“It is with sheer excitement and extreme pride that we accept this prestigious award from The Johnson Center,” said Todd Reese, President of Realize, Inc. “Receiving this award is a true testament to the strong team that we have in place. Our employees strive for excellence in the work they do and they treat the business as if it were their own. It is this kind of teamwork that produces winning results.”

The Growth 100 Awards honor Indiana’s high potential, entrepreneurial companies that are privately held and have at least \$500,000 in annual sales. Increasing their sales by more than 50 percent in 2003, Realize, Inc. represents a vital contributor to the state of Indiana.

“This year’s 2004 Growth 100 awardees have a combined 2003 sales total of more than \$1.17 billion, with an incredible growth rate averaging 58 percent,” said Tom Houstad, interim director of The Johnson Center for Entrepreneurship and Innovation at IU’s Kelly School of Business. “To be able to build this type of momentum in such a challenging economic climate is quite a feat.”

#### **About Realize, Inc.**

Headquartered in Fishers, Ind., Realize, Inc. is a rapid prototyping service company specializing in Stereolithography technology. The process begins by slicing a three-dimensional computer model of a specific product into fine, thin layers. Realize, Inc.’s equipment features a precisely controlled UV laser that draws another layer in succession onto the surface of a photo-curable resin, which solidifies upon exposure, within hours, producing a detailed part that is capable of being finished to specification. For further information on Realize, Inc., call (317) 915-0295 or visit the company’s Web site at [www.realizeinc.com](http://www.realizeinc.com).

**-30-**

*The statements contained in this release and statements that Realize, Inc. may make orally in connection with this release that are not historical facts are forward-looking statements. Actual results may differ from those projected in the forward-looking statements*