



For Immediate Release:

August 5, 2010

Contact:

Todd Reese

(317) 915-0295

todd.reese@realizeinc.com

Realize, Inc. Increases SLA Capacity with Purchase of Two Viper SLA Systems

Noblesville, IN – Realize, Inc., a leading rapid prototyping service provider since 1999, announced today that it has acquired two more Viper™ SLA® Systems. Now equipped with eight Stereolithography machines, Realize further defines itself as one of the largest rapid prototyping service providers in the Midwest.

“We have experienced tremendous growth this year,” said Tonya Reese, Chief Financial Officer and Co-Founder of Realize, Inc. “The additional equipment will not only increase our productivity, but the increased capacity should help to keep our lead times short and will allow us to explore new material offerings for our clients.”

Realize, Inc.’s extensive equipment investment now includes one iPro™ 9000 SLA® System, five Viper™ SLA® Systems and two SLA-5000 Systems. The increase from six to eight systems will lead to the creation of new production jobs in 2010.

“This has been an exciting year for Realize, and we remain committed to both our clients and our team members. As our business grows, we must have tools to make everyone successful,” Reese said. “As always, a strong emphasis on customer service, attention to detail and overall product quality will continue to define Realize, Inc. as an industry leader.”

About Realize, Inc.

Headquartered in Noblesville, IN, Realize, Inc. is a rapid prototyping service company specializing in Stereolithography (SLA) technology. SLA is a layer additive manufacturing process which uses an ultraviolet laser to selectively cure a liquid plastic resin 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.

-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