

For Immediate Release:
Friday December 09, 2005



Contact:
Tonya Reese
(317) 915-0295
tonya.reese@realizeinc.com

Realize Inc. adds more cutting edge technology to its prototyping arsenal

FISHERS, Indiana, December 9, 2005 - Realize Inc, a rapid prototyping service provider in the Midwest, continues to grow as an industry leader.

"We've just added the Viper si2 SLA system, with the ability to build high resolution models, which means crisper detail and higher accuracy," announced Todd Reese, president of Realize Inc. "We are among the first to offer the new Accura 25 resin from 3D Systems, which will allow us to provide a pleasing white model with properties and aesthetics of polypropylene. Clients, who were already pleased with our work in the past, will be amazed when they see what we can do now," added Reese.

From Fortune 500 companies, to small businesses who want to see their ideas spring to life, Realize Inc. serves a diverse group of clients needing rapid prototyping services. "I believe our attention to detail, combined with our technology and outstanding customer service is the main reason why our distinguished clients choose us," added Reese.

Realize Inc. is widely known for their commitment to quickly turnaround prototypes. "We've been known on many occasions to ship out an order on the same day in which we received it," noted Reese. "Now, with our added ability to build high resolution models with crisper detail, we expect that request to grow exponentially."

The team at Realize Inc. carries more than eighty years of combined experience in the rapid prototype industry. The business has been profiled in the media, local television and received the 2004 Indiana Growth 100 Award.

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 each 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.

-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