



PRESS RELEASE

FOR IMMEDIATE RELEASE:

January 25, 2008

Media Contact: Nadra Angerman
cell phone: 206.334.2644
email: dpt.pr@angerman.com

Technical Contact: Mike Rufo
office phone: 315.434.1869
email: sales@dpt-fast.com

Design Prototyping Technologies Adds Objet Geometries Connex500™ to Lineup of Rapid Prototyping Capabilities

DPT is the first service bureau in the United States to own the Connex500™. The system addresses the manufacturing industry's demand for advances in RP technology.

SYRACUSE, NY / January 24, 2008 – Design Prototyping Technologies, a leading provider of rapid prototyping and low-volume manufacturing services, today announced the addition of the Objet Connex500™ PolyJet Matrix™ system to its rapid product development facility in New York. The 3-dimensional printing system offers serious advantages to manufacturers and industrial designers looking to source highly detailed, multi-material models and prototypes.

“Objet’s revolutionary machine is the first system to offer simultaneous jetting of multiple materials,” said DPT president Mike Rufo. “This breakthrough technology enables us to print parts and assemblies with different mechanical and physical properties in a single build.”

The Connex500™ can simultaneously print two of Objet’s FullCure model materials. There are many applications well suited for this RP technology -- for example, the construction of multi-colored, integral keypads designed to fit directly into the bezel of a hand-held device or the construction of a living hinge which is often favored by manufacturers looking to eliminate assembly costs.

The Connex500™ 3-D printing system recently earned recognition among the manufacturing industry when it was awarded the prestigious Euromold 2007 Innovation Award.

About Design Prototyping Technologies (www.dpt-fast.com)

DPT is a leading RP service provider of product development, rapid prototyping and manufacturing solutions. The 12,500 Sq. Ft. Syracuse-based facility contains climate controlled rooms, dedicated battery backups and regularly scheduled calibration inspections to support nine, large-format Stereolithography (SLA) machines. The company’s RP capabilities include 3D printing, Selective Laser Sintering (SLS), Fused Deposition Modeling (FDM), urethane casting, injection molding, metal casting and sheet metal services. DPT’s online quote engine guarantees an immediate response to time-sensitive product development projects. DPT inspires its employees to remain focused on excellence, the highest ethical standards and the professional needs of their customers.

###