



News Release

3D Systems Corporation
333 Three D Systems Circle
Rock Hill, SC 29730

www.3dsystems.com
NASDAQ: TDSC

Investor Contact: Chanda Hughes
803-326-4010
Email: HughesC@3dsystems.com

Media Contact: Katharina Hayes
803-326-3941
Email: HayesK@3dsystems.com

Scicon Purchases Second 3D Systems' Viper™ Pro SLA® System

ROCK HILL, South Carolina, January 11, 2007 – 3D Systems Corporation (NASDAQ: TDSC), a leading provider of rapid 3-D Printing, Prototyping and Manufacturing solutions, announced today that it has sold a second Viper™ Pro SLA® System to Scicon Technologies Corporation of Valencia, California.

Scicon, a 3D Systems' Preferred Service Provider (PSP), is a prominent rapid prototyping service bureau whose business significantly reduces the cost of product development for its customers.

With its first 3D Systems' Viper™ Pro SLA® System, Scicon was able to attract more clients and take on more projects from new and existing customers. It was especially pleased with the exceptional surface finish of parts made on the system and the system's large build capacity that eliminates the need to produce parts in sections. Scicon needed a second Viper™ Pro SLA® system to help meet the high demand for prototypes from its customers in the aerospace, automotive and consumer products industries.

"The reception to parts we've been building – with better surface finish and larger size – has helped us reach more clients. Customers can use the technology on a wider range of projects," said Scott Turner, President of Scicon Technologies. "The system adds at least one and half times as much production capacity as previous large-capacity machines. We're very happy with our purchase and our relationship with our biggest supplier – 3D Systems."

3D Systems' Viper™ Pro SLA® System is an extraordinary part manufacturing system that offers speed, accuracy, surface finish and a maximum part size that is normally associated with CNC machining. The system provides fast, clean materials' changeover as well as remote operation and monitoring. Parts created by the machine have excellent details and definition.

"We are thrilled that Scicon Technologies needed to support its rapid market expansion success by adding a second Viper™ Pro SLA® system to its fleet," said Abe Reichental, 3D Systems' president and chief executive officer. "Scicon's continued success in delivering our latest systems and materials solutions to its growing customer base is proof positive that our market-oriented product development strategies are bearing fruit. Working closely with experienced and innovative partners like Scicon underscores our commitments to transforming the way companies design, develop and manufacture new products and to significantly improving our customer's bottom line."

About 3D Systems Corporation

3D Systems is a leading provider of rapid 3-D Printing, Prototyping and Manufacturing solutions. Its systems and materials reduce the time and cost of designing products and facilitate direct and indirect manufacturing by creating actual parts directly from digital input. These solutions are used for design communication and prototyping as well as for production of functional end-use parts: *Transform your products.*

More information on the company is available at www.3dsystems.com, or via email at moreinfo@3dsystems.com.