PADT has Served More Than 500 Customers With More Than 800 3D Printers Throughout Arizona, Colorado, New Mexico, Texas and Utah

TEMEPE, Ariz. - March 9, 2021 - PRLog -- PADT, a globally recognized provider of numerical simulation, product development, and 3D printing products and services, today announced it has been named a Stratasys Diamond partner for its continued success selling the 3D printing manufacturer's complete line of products and providing stellar support service. PADT becomes one of the few elite Stratasys resellers in the country to have achieved Diamond partner status.

"For more than 25 years, PADT has provided the highest level of 3D printing products, services and support to our customers across the Southwest," said Jim Sanford, vice president, Sales & Support, PADT. "Earning the Stratasys Diamond partner designation is a result of the hard work of our team, and the continued respect of our customers."

PADT became one of the first service providers in the country to offer fused deposition modeling (FDM) printing on Stratasys equipment in the late 1990s and has continued to expand its 3D printing capabilities as a service provider and reseller. The company built its customer base by providing outstanding 3D printing services and technical support across a wide variety of industries and organizations, from schools to startups, including some of the world's largest aerospace organizations. To date, PADT has sold 883 printers to 506 customers across the Southwest.

PADT currently offers Stratasys' complete portfolio of top-rated systems, accessories and materials, including full-color printing with PolyJet multi-material systems, robust and proven FDM manufacturing systems from desktop to those supporting advanced materials, and stereolithography for precision and finish.

"3D printing is a fast-growing industry that continues to expand its capabilities and quality year-over-year," said Ward Rand, co-founder and principal, PADT. "We're thankful for the strong partnership we've enjoyed with Stratasys, and with new technologies coming, we look forward to offering our customers even more choices to make 3D printing part of their everyday process to drive efficiency and cost-savings. This is especially true as we help our customers move from prototyping to creating tooling and production parts with Stratasys additive manufacturing solutions. 3D printing solutions from Stratasys are helping the
world’s leading companies gain business agility and competitive advantage and PADT is proud to be a Diamond Partner."

PADT now represents Stratasys in Arizona, Colorado, New Mexico, Texas, and Utah as an Elite Channel Partner at the Diamond level. To learn more about PADT and its 3D printing products and services, please visit www.padtinc.com.

About PADT

PADT is an engineering product and services company that focuses on helping customers who develop physical products by providing Numerical Simulation, Product Development, and 3D Printing solutions. PADT's worldwide reputation for technical excellence and experienced staff is based on its proven record of building long-term win-win partnerships with vendors and customers. Since its establishment in 1994, companies have relied on PADT because "We Make Innovation Work." With over 90 employees, PADT services customers from its headquarters at the Arizona State University Research Park in Tempe, Arizona, and from offices in Torrance, California, Littleton, Colorado, Albuquerque, New Mexico, Austin, Texas, and Murray, Utah, as well as through staff members located around the country. More information on PADT can be found at www.PADTINC.com.

Contact
Eric Miller
***@padtinc.com

--- End ---

Source PADT, Inc.
City/Town Tempe
State/Province Arizona
Country United States
Industry Manufacturing, Engineering, Aerospace, Technology
Tags 3d Printing, Stratasys, Additive Manufacturing, Value Added Reseller, Channel Partner, Diamond,

Southwest
Link https://prlog.org/12860657

Scan this QR Code with your Smartphone to-
* Read this news online
* Contact author
* Bookmark or share online