



the leader in autodesk manufacturing solutions.

Autodesk
Authorized Value Added Reseller

Autodesk
Premier Solutions Provider
Manufacturing

Autodesk
Authorized Training Center

D3 TECHNOLOGIES Expands Into Denver, CO and Oklahoma City, OK

Springfield, MO - June 1, 2007 - D3 TECHNOLOGIES, the leader in delivering Autodesk manufacturing solutions, would like to announce the opening of its new offices in Denver, Colorado and Oklahoma City, Oklahoma. Continuing their expansion throughout the Midwest, D3 is excited to provide the Denver and Oklahoma City areas with an Autodesk reseller dedicated solely to the manufacturing industry.

“We are very excited to have this opportunity to extend our reach into Denver and Oklahoma City. We understand that companies are looking for a partner that understands their industry, we can make that promise in manufacturing and we look forward to providing the new territories with the high quality services D3 has become well-known for,” states Kevin Schlack, D3 Technologies’ President. “We do everything we can to make our customers successful and our success is a byproduct of that. This being our 6th and 7th expansion, our formula to success is no secret.”

Along with the new Denver office come two highly skilled team members for D3, Ramon Pacheco and Harley Stavis. Ramon, a Colorado native, will be serving as Regional Sales Manager for Denver. He has over 14 years of sales experience and is familiar with numerous manufacturing design software packages including Unigraphics and Solid Edge.

Joining Ramon will be Harley Stavis, Account Executive for the Denver region. Coming to D3 directly from a sales position with Autodesk, Harley is highly familiar with all Autodesk manufacturing products and solutions. Both Harley and Ramon are a welcome addition, providing D3 with a sales force that is well equipped to provide design solutions for manufacturing companies throughout the Denver area.

“I am very impressed with the professionalism of D3 and the manner in which they put the customer first. I understand the value that D3 sees in finding the right solution(s) for our customers,” states Ramon Pacheco, Regional Sales Manager for D3 in Denver.

Serving the Oklahoma City area will be Regional Sales Manager, Steve Morton. Steve was formerly Vice President of a real estate software company and he has over 7 years of software sales experience. Steve is also an Oklahoma City native and is familiar with the manufacturing industry in the area.

Career opportunities exist at both expansion locations. If you feel you have what it takes to be a part of team D3, submit your resume on the web at www.d3tech.net, visit the About Us page and click on Employment Opportunities.

Contact Information:

D3 TECHNOLOGIES - Denver

1380 South Santa Fe Drive
Suite 300
Denver, CO 80223

Phone: 303.744.0220
Email: denver@d3tech.net
Web: www.d3tech.net



TECHNOLOGIES

the leader in autodesk manufacturing solutions.

Autodesk
Authorized Value Added Reseller

Autodesk
Premier Solutions Provider
Manufacturing

Autodesk
Authorized Training Center

D3 TECHNOLOGIES – Oklahoma City

5601 N.W. 72nd Street
Suite 345
Oklahoma City, OK 73132

Phone: 405.728.7070
Email: oklahoma@d3tech.net
Web: www.d3tech.net

About D3

Founded in 1998, D3 TECHNOLOGIES is a mechanical computer-aided design (MCAD) consulting firm with offices located in Springfield, MO, Kansas City, MO, Tulsa, OK, Little Rock, AR, St. Louis, MO, Wichita, KS, Denver, CO and Oklahoma City, OK. D3 focuses on 3D design, product data management/product lifecycle management (PDM/PLM), engineer-to-order (ETO), and configure-to-order (CTO) technology. For more information on D3, please visit www.d3tech.net.

About Autodesk

Autodesk, Inc. is a leading design software and digital content company, founded in 1982 and based in San Rafael, California. Autodesk was the first to revolutionize the software industry with its introduction of AutoCAD software. The popularity of AutoCAD forged the company into a commitment for practical innovation that drives productivity and profitability. Along with AutoCAD software, Autodesk leads the industry in technology for building, infrastructure, manufacturing, media and entertainment, and wireless data. For more information, please visit www.autodesk.com.

