

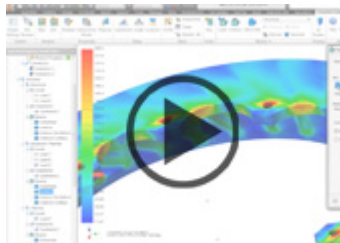
## 3D Printing Helps Jewelry Start-Up Ride the Mass Customization Wave

Check out how one company puts 3D printing at the heart of its production, allowing it to base its business on mass personalization. [read on >](#)



### Tech Blog

How to Install Autodesk's 3D CAD/CAM/CAE Tool - Read the D3 Tech Blog by James Jung.



### Nastran® Quick Tip

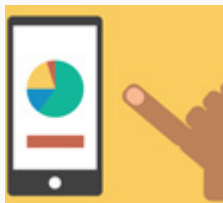
Here's a quick video showing the thermal heat transfer and thermal expansion capabilities of Nastran® In-CAD™ within Inventor.



### "Game Changer"

Metal 3D printing is now being tested and those researchers believe that it could change manufacturing. [read article>](#)

## Industry News



**True Value: The Industrial Internet of Things Brings Added Returns to Customers.** By now, the mystery surrounding the Internet of Things is hopefully starting to dissipate, as more consumer and industrial products join the connected fray. But even though the definition of IoT may be known, the implications of the connected future might still seem a bit murky. After all, what is the point of all of this connectivity if it's not providing value? [read on >](#)

# New Employees

**Amy Hewitt** works out of the D3 Springfield office. Here are some quick facts about Amy:



**Education:** Associates Degree in Computer Technology

**Work History:** Amy has done everything from retail to tech support to photography and back again. Before working at D3, Amy had used AutoCAD software once.

**Position at D3:** As a Contract Coordinator for D3, Amy verifies that contracts are accurate and current.

---

**Shane Martin** works out of the D3 Springfield office. Here are some quick facts about Shane:



**Education:** Shane was a CIS major at Missouri State University.

**Work History:** For the past five years Shane has worked as a system administrator at RPCS Inc., and before that he worked in the IT department for Burrell Behavioral Health.

**Position at D3:** As an Implementation Consultant for D3, Shane's main focus is on Vault implementations, upgrades, and support.

## About D3 TECHNOLOGIES.

Founded in 1998 by manufacturing engineering & design professionals, D3 has become a trusted advisor to manufacturing companies throughout the U.S. helping them win more business and reduce costs.

Springfield | Baton Rouge | Lafayette | Kansas City | Tulsa | Little Rock | St. Louis  
Wichita | Denver | Memphis | Jonesboro | Northglenn | Dallas