D3 Printable Mouse Pad Insert

cut along the dotted line

Who's D3?

A Trusted Advisor to MANUFACTURERS

Helping Them INCREASE REVENUE REDUCE COSTS

Who We Are

Founded in 1998 by manufacturing engineering & design professionals, D3 has become a **trusted advisor** to **manufacturing companies** throughout the U.S. helping them be more successful.

What We Do

We consult with manufacturing companies to help them increase revenue and reduce costs through **Training**, **Mentoring**, **Support**, **Professional Service**, **Engineering Technologies** and **Prototyping Solutions!**

Win More Business!

- Slash Production Costs!
- Increase Innovation!
- **⊘** Improve Quality!
- Be More Competitive!

How We Do It

We do this through the optimization of **People & Processes** and by leveraging the latest in **Engineering & Design Technologies**. Some examples of our services are:

- ▶ Provide Professional CAD Training to help your engineering team be most productive
- ▶ Mentor employees and implement a professional learning plan to increase employee effectiveness
- Provide Real-Time Support to always keep your engineering team online, working, and productive
- Architect the implementation of Data Management tools, processes, and procedures
- ▶ Implement & Integrate the latest engineering and design technologies into YOUR world
- ▶ Automate Engineering & Design tasks to greatly reduce lead times and minimize mistakes.
- Increase sales by turning around estimates and quotes in minutes through Sales Automation
- ▶ Win more business using 3D Renderings to visualize and market your products before they are built
- ▶ Virtually Simulate the Real-World Environments your designs need to sustain themselves
- ▶ Take your **Digital Prototypes** to **Physical Prototypes** with 3D Printing, 3D Scanning and CNC Machining. As a VAR for 3D Systems, we represent their line of **3D Printers & 3D Scanners**, and we also have our own in-house **CNC Machine Shop** to machine your parts.

Our Methodology

As a Trusted Advisor we help manufacturing companies become more efficient, boost productivity, and increase quality by invoking Lean Engineering principles similar to those of Lean Manufacturing. First, we collaborate with key stake-holders to develop a master plan. This allows us to isolate target areas poised for improvement, prioritize them, and strategically execute on them. The purpose to the Lean Engineering methodology is to increase the amount of valid engineering data (Engineering Intelligence) produced per dollar invested in your engineering assets (People, Processes, & Technologies).

cut along the dotted line

