

Deaton Engineering Joins SolidWorks Manufacturing Network

Date of Publication: 1/22/2002

Austin, Texas -- January 22, 2002 - Deaton Engineering, a full service mechanical, electrical, and control software engineering firm, has joined the SolidWorks Manufacturing Network to build upon its extensive use of SolidWorks' industry leading design software. DEI develops cutting edge mechanical designs that require the best tools in the trade to ensure success. SolidWorks delivers these capabilities with a powerful design software solution. Design Engineers at DEI are SolidWorks Certified Professionals and are trained in the efficient use of this dynamic tool. Deaton Engineering is a leader in the field of mechanical engineering and design with core competencies in medical devices, custom equipment, and product development. This core competency, in conjunction with other engineering discipline capabilities, has positioned DEI as a leader in mechanical design in Texas and throughout the US.

About SolidWorks

SolidWorks is the leader in 3D CAD technology, empowering product design teams with intuitive, high performance software that is easy to use, and provides the freedom to design products that set them apart. With over 1/2 million product designers and engineers worldwide, SolidWorks is used to design products in industrial, medical, scientific, consumer, educational, technology, and transportation applications. SolidWorks offers an array of core software products and supports them with user networks, training, and integrated customer support.

About Deaton Engineering

Deaton Engineering, Inc, is a full service mechanical, electrical, software control engineering and integration company based in Georgetown, Texas. Established in 1991, Deaton Engineering offers a wide variety of engineering solutions and consulting services to clients in technology and process industries. Composed of a diverse group of Texas licensed Professional Engineers, engineers, designers, and technical staff, Deaton Engineering provides services to support many fields of industry. More information on the company and its products can be found on their website at www.deatonengineering.com. DEI projects include part, mechanism, machine and process design for a wide variety of industries, including automated equipment, consumer products, electronics, furniture, heavy industry, medical devices and implants, precision instruments, process industries, rotating machinery, pharmaceutical and semiconductor manufacturing equipment. We use both 2D and 3D design, and offer analysis and design optimization capabilities with FEA.