



Univedant Launches New Innovation Framework for the Manufacturing Industry

Chicago, IL, July 16, 2007 --(PR.com)-- Policy makers, academic researchers and industry experts cite innovation as the most important way of solving manufacturing industry problems. Univedant's engineers and research staff have decades of experience in investigating and solving challenges faced by the manufacturing industry using innovative engineering and technology solutions.

Leveraging this knowledge base and extensive research of existing paradigms in the manufacturing industry, Univedant has developed a concept of Innovation Grid. Univedant's new framework, InnovMFX(TM) is based on this proprietary concept of Innovation Grid. This framework is a suite of solutions that help manufacturing companies become more competitive through Univedant partnership.

According to Girish Vedpathak, CEO & President of Univedant, "This new paradigm of innovation takes current thoughts such as Network Innovation to the next level. Univedant has been successfully helping clients using InnovMFX(TM) become more competitive in the current global landscape. Univedant's framework takes comprehensive look from concept to manufacturing and uses this framework to offers unique solutions."

InnovMFX(TM) is a suite of solutions, including research in mechanical engineering space, R&D partnership towards product design, engineering analysis, prototyping and DFM, and software solutions for the manufacturing industry.

About Univedant

Univedant offers comprehensive suite of solutions and services in Mechanical Engineering and Information Technology space specially geared towards manufacturing industry.

Univedant is a member of multiple technology and manufacturing forums and active participant in industry events across the globe.

For additional information contact:

John Hutchinson

Univedant Corporation

John.Hutchinson@Univedant.Com

1-888-827-8125

www.Univedant.Com

###



Contact Information:

Univedant Corporation

John Hutchinson

1-888-827-8125

John.Hutchinson@Univedant.Com

www.univedant.com

Online Version of Press Release:

You can read the online version of this press release at: <http://www.pr.com/press-release/45321>

News Image:

