

FreeDesign appoints VP of Product Development  
Scott Hagen to Oversee Operations and Product Development FreeDesign

Longmont, CO, Dec 19, 2006 - FreeDesign, Inc., the creator of breakthrough 3D surfacing technology, today announced the appointment of Scott Hagen as Vice President of Product Development.

Hagen will oversee operations and product development activities for FreeDesign's breakthrough 3D surfacing technology, FreeDimension. In this position, he will lead all efforts to improve FreeDesign's development processes. Hagen will play a key role in planning and directing the development of new and existing software technologies, while also defining the standard for 3D modeling technology for the CAD/CAM industry.

"Scott is a developer at heart, and he understands what it takes to build dependable software," said CEO, Dick Sogar. "His experience is going to play a crucial role as we continue to develop high quality technology that enables users to easily create 3D models."

Well qualified, Hagen has over 12 years of professional experience developing software products for the 3D design and CAD/CAM industry. His prior experiences include CTO and co-founder of Popular Genetics Inc., CTO of Curventa Corp, Lead Developer and co-founder of Power Takeoff Software Inc., Lead Developer for Virtual Solids Corporation, as well as a Software Development Consultant at large. Hagen is also co-inventor of the patent on the technology that underlies the FreeDimension product.

For further information about FreeDesign, visit [www.freedesign-inc.com](http://www.freedesign-inc.com).

About FreeDesign, Inc

FreeDesign has created breakthrough 3D surfacing technology that is the foundation for the company's product FreeDimension. FreeDimension enables users to quickly and intuitively create and stylize 3D models using curve manipulation as in sketching. Initially targeted for concept design market, the underlying technology is ideal for creating challenging 3D models including organic shapes. The product uses patent-pending N-Sided-Surfacing, a new generation of 3D surface modeling that enables fast, flexible 3D shape modeling without the hassle and grind created by NURBS and Bezier-based systems.

FreeDimension is affordable, easy-to-use and once tried, designers will never want to move away from it!

FreeDesign Inc is located in Longmont, CO, and free trials of FreeDimension can be downloaded at: [www.freedesign-inc.com](http://www.freedesign-inc.com).

Contact

Rachael Dalton-Taggart

Strategic Reach PR

Tel: (303) 487-7406

Email: [Rachael@strategicreachpr.com](mailto:Rachael@strategicreachpr.com)