

Press Release



Spirit AeroSystems Selects NEi Nastran FEA Software for Engineering Analysis and Simulation

WESTMINSTER, CA. June 10, 2008. Noran Engineering, Inc. (NEi) announced that Spirit AeroSystems of Wichita, Kansas has selected its NEi Nastran Finite Element Analysis (FEA) solver for use in its commercial aircraft component and system design business. NEi Nastran software is used by aeronautical engineers to determine structural and thermal parameters like stress, deformation, vibration modes, and heat transfer using computer generated digital prototypes. The software helps companies maintain high reliability while saving time and money in generating design and engineering data. Spirit AeroSystems will use NEi's Token Licensing System to manage and distribute the software internally. The Token System provides flexibility, accessibility, and economy in widespread operations by allowing a pool of users to share a central software portfolio.

CEO of Noran Engineering, David Weinberg, commented on the selection, "Spirit Aerospace is well known for technical excellence and innovation in the commercial aircraft industry. We are excited to have NEi Nastran chosen to be part of their engineering process and look forward to working with Spirit to further extend simulation software capabilities in aerospace. "

About Spirit AeroSystems Inc.

Based in Wichita, Kansas, Spirit AeroSystems is the world's largest independent supplier of commercial airplane assemblies and components. The company's core products include fuselages, pylons, nacelles and wing components. Spirit designs and produces large components for every Boeing commercial product currently in production and the all-composite forward fuselage for the Boeing 787, as well as the pylon and wing structures for the new airplane. Additionally, Spirit provides aftermarket customer support services, including spare parts, maintenance/repair/overhaul, and fleet support services in North America and Europe. Spirit also designs and builds structures for military programs, including the CH-53K helicopter, the U.S. Navy's P-8A program, and is a member of Boeing's KC-767 Global Advanced Tanker Team. Spirit Europe produces wing components for Boeing, Airbus and Hawker programs. Website: www.spiritaero.com

About Noran Engineering, Inc.

Noran Engineering, Inc. (NEi) is a global leader in finite element analysis (FEA), engineering simulation, and virtual test software. The core product NEi Nastran is relied on by companies to gain a competitive edge with a faster, more efficient product development process that delivers more innovative, higher quality products at the most competitive manufacturing cost. NEi's website features customer applications, video product demonstrations, and instructive webinars. Website: www.NEiNastran.com | Telephone: 714.899.1220 | Email: info@noraneng.com

Marketing Contact:

Dennis Sieminski, P.E.

Telephone: 714.899.1220 Ext. 207 | Email: dennis.sieminski@noraneng.com

