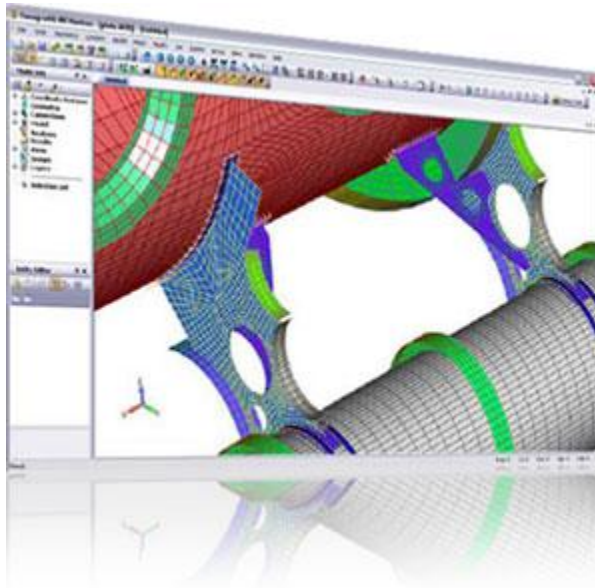


NEi Software Celebrates 15 Years of Providing Femap Support

Westminster, CA. September 1, 2009. NEi Software is celebrating 15 years of excellence in support of Femap® Finite Element Modeling Pre- and Post-Processing software. [Femap](#) by Siemens is a Windows-based Finite Element pre- and post-processor used by engineering organizations worldwide to model various products, processes, and systems. In combination with [NEi Nastran](#), Femap delivers an intuitive environment in which many companies have been able to excel their process of engineering. By providing support in sales, training, technical expertise, and assisted development, NEi Software has been instrumental in the growth of Femap. Bill Dickert, Western US Channel Manager, is quoted as saying, "We here at Siemens have enjoyed a long standing strategic relationship with NEi. They have established a strong base of Femap customers by proving a complete solution of software, training and world class support. We applaud their accomplishments and look forward to their continued success."



NEi Software provides expertise in the following areas:

- Development
- Training
- Technical Support
- Mentoring

In celebration of this milestone, see why thousands of customers have turned to NEi Software to meet their engineering needs.

- [Training](#)
- [Nastran.TV](#)
- [Testimonials](#)

Free webinars are just one example of how NEi Software serves Femap users. Visit www.NEiSoftware.com/webinar/FemapTips to register for this month's online seminar, which will share tips to make users more productive with Femap, give a quick introduction to the Femap API, and also cover new features in version 10.1.

For more information visit www.NEiSoftware.com or call 1-877-NASTRAN.

About NEi Software

NEi Software is a global provider of innovative Finite Element Analysis (FEA), engineering simulation, and virtual test software. The core product NEi Nastran is a powerful, industry-proven FEA solver that performs linear and nonlinear structural stress, dynamics, and heat transfer analysis. NEi Nastran works with a wide portfolio of pre and post processors including Femap® by Siemens PLM Software, in-house products NEi Fusion™ and NEi Works™, as well as major industry brands. In addition, NEi Software's portfolio includes products for impact, kinematics, fatigue, optimization, aeroelasticity, and Computational Fluid Dynamics (CFD) with support for a full range of materials from

composites to hyperelastic rubber. NEi Software covers the different needs of each stage of the product development process. From designers looking for affordable, easy-to-use, CAD-based simulation for validation and trade-off studies to dedicated FE analysts looking for high accuracy, productivity, and real world fidelity. The website features case studies in aerospace, automotive, maritime, military, civil, petroleum, medical, and consumer products with videos, webinars, tutorials, and options for evaluation.

Marketing Contact

Tom Eidukonis | NEi Software | 714.899.1220 x 206 | marketing@neisoftware.com