

Analysis Software that Sets the Standard in Shipbuilding.



Support that Surpasses It.

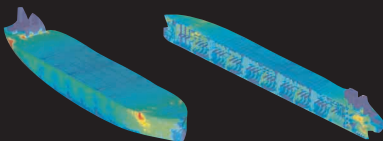
Product, Price & Support Make NE/Nastran the Emerging Maritime Standard.

Robust performance is just one reason shipbuilders are adopting NE/Nastran analysis software in growing numbers. At Noran Engineering, we proudly offer our Nastran-based finite element analysis systems at very affordable prices, along with the industry's best customer support by far.

NE/Nastran is integrated with full ship modeling software and a combination of high performance robust solvers, giving you strong linear and nonlinear solution capability. Plus, we have the ability to install needed customer enhancements in a timeframe that meets your program needs. For example, we delivered a powerful, easy-to-use Dynamic Design Analysis Method (DDAM) module for Naval vessels, which simulates shock responses at mountings of masts, propulsion shafts, rudders and critical structures in eight weeks.

At Noran Engineering, we specialize in making CAE solutions accessible to organizations of all sizes, from the largest shipyard to individual consultants.

**WE INVITE YOU TO TRY NE/NASTRAN FOR FREE.
EMAIL MARITIME@NORANENG.COM FOR DETAILS.**



NASSCO, Norfolk Naval Shipyard, The Naval Surface Warfare Center at Carderock, Portsmouth Naval Shipyard, Bath Iron Works, AMSEC, JJ McMullen, Rosenblatt & Sons, Glosten Associates, Puget Sound Naval Shipyard, NAVSEA and Northrup Grumman Ship Systems-Ingalls Operation use NE/Nastran.

NORAN ENGINEERING, INC.
WWW.NENASTRAN.COM
1.877.NASTRAN (U.S.)
1.714.899.1220 (U.S. & INTL.)

