For further information, contact:

Bryan Del Rizzo NVIDIA Corporation (408) 486-2772 bdelrizzo@nvidia.com

Joe Darwin EVGA.com (714) 528-4500, ext. 118 jdarwin@evga.com

FOR IMMEDIATE RELEASE:

NVIDIA NVDVD 2.0 NOW AVAILABLE WITH ALL EVGA GEFORCE4 CARDS

New software multimedia player and advanced graphics technology delivers ultimate digital media experience

SANTA CLARA, CA—JANUARY 9, 2003—NVIDIA Corporation (Nasdaq: NVDA), the worldwide leader in visual processing solutions, and eVGA.com Corp, a leading supplier of video graphics accelerators, today announced that EVGA.com's entire line of e-GeForce4TM-based graphics cards are now shipping with NVIDIA NVDVDTM 2.0, the Company's versatile PC-based software digital media player.

"NVDVD 2.0 is the most robust software media player that we've ever seen, and is a natural fit with our award-winning family of graphics add-in cards," said Joe Darwin, marketing manager at EVGA.com. "Consumers who purchase a e-GeForce4 retail product can be assured that their PC will provide fast 3D gaming performance, awesome DVD playback, and complete support for a variety of other digital media applications."

Featuring a new, customizable user interface and incorporating a host of innovative and cool new features designed to bring more control to end users—including an advanced toolbar that offers additional playback functionality; the ability to capture DVD screenshots and audio clips; NVIDIA Sceneshare[™] technology that allows users to bookmark and share their favorite movie scenes with other users; and support for Dolby® audio technologies—NVIDIA NVDVD 2.0 delivers the ultimate digital media experience on all PC platforms.

About eVGA.com

Founded in 1999, eVGA.com is privately held, and located in Brea, California. eVGA.com products are available for a wide variety of video solutions that include system integrators, gaming enthusiasts, and workstations for businesses, government, education or healthcare institutions. eVGA GeForce4-based graphic adapters can be found at Best Buy, Micro Center Online, and TigerDirect.com or purchased on eVGA.com. For additional information, please visit www.eVGA.com.

About NVIDIA

NVIDIA Corporation is a market leader in visual computing technology dedicated to creating products that enhance the interactive experience on consumer and professional computing platforms. Its graphics and communications processors have broad market reach and are incorporated into a wide variety of computing platforms, including consumer digital-media PCs, enterprise PCs, professional workstations, digital content creation systems, notebook PCs, military navigation systems and video games consoles. NVIDIA is headquartered in Santa Clara, California and employs more than 1,400 people worldwide. For more information, visit the company's Web site at www.nvidia.com <htps://www.nvidia.com>.

Certain statements in this press release, including the statements relating to the Company's performance expectations for NVIDIA's family of products and expectations of continued revenue growth, are forward-looking statements that are subject to risks and uncertainties that could cause results to be materially different than expectations. Such risks and uncertainties include, but are not limited to, manufacturing and other delays relating to new products, difficulties in the fabrication process and dependence of the Company on third-party manufacturers, general industry trends including cyclical trends in the PC and semiconductor industries, the impact of competitive products and pricing alternatives, market acceptance of the Company's new products, and the Company's dependence on third-party developers and publishers. Investors are advised to read the Company's Annual Report on Form 10-K and quarterly reports on Form 10-Q filed with the Securities and Exchange Commission, particularly those sections entitled "Certain Business Risks," for a fuller discussion of these and other risks and uncertainties.

###

Copyright © 2002 NVIDIA Corporation. All rights reserved. All company and/or product names may be trade names, trademarks and/or registered trademarks of the respective owners with which they are associated. Features, pricing, availability, and specifications are subject to change without notice.

Note to editors: If you are interested in viewing additional information on NVIDIA, please visit the NVIDIA Press Room at http://www.nvidia.com/view.asp?PAGE=press_room.