

## NVIDIA Sets Conference Call for Fourth-Quarter Financial Results

### CFO Commentary to Be Provided in Writing Ahead of Call

SANTA CLARA, CA -- NVIDIA (NASDAQ: NVDA) will host a conference call on Wednesday, Feb. 13, at 2 p.m. PT (5 p.m. ET) to discuss its financial results for the fourth quarter and fiscal year 2013, ending Jan. 31, 2013.

The call will be webcast live (in listen-only mode) at the following websites: [www.nvidia.com](http://www.nvidia.com) and [www.streetevents.com](http://www.streetevents.com). The company's prepared remarks will be followed by a question and answer session, which will be limited to questions from financial analysts and institutional investors.

Ahead of the call, NVIDIA will provide written commentary on its fourth-quarter results from its interim CFO. This material will be posted to [www.nvidia.com/ir](http://www.nvidia.com/ir) immediately after the company's results are announced over a national wire service at approximately 1:20 p.m. PT.

To listen to the conference call, dial (706) 679-2572; no password is required.

A replay of the conference call will be available until Feb. 20, 2013, at (404) 537-3406, conference ID 58534686. The webcast will be recorded and available for replay until the company's conference call to discuss financial results for its first quarter of fiscal year 2014.

### About NVIDIA

[NVIDIA](http://www.nvidia.com) (NASDAQ: NVDA) awakened the world to computer graphics when it invented the [GPU](#) in 1999. Today, its [processors](#) power a broad range of products from [smartphones](#) to [supercomputers](#). NVIDIA's [mobile processors](#) are used in [cell phones](#), [tablets](#) and [auto infotainment systems](#). [PC gamers](#) rely on GPUs to enjoy spectacularly immersive worlds. Professionals use them to create [3D graphics](#) and visual effects in movies and to design everything from golf clubs to jumbo jets. And researchers utilize GPUs to advance the frontiers of science with [high performance computing](#). The company has more than 5,000 patents issued, allowed or filed, including ones covering ideas essential to modern computing. For more information, see [www.nvidia.com](http://www.nvidia.com).

© 2013 NVIDIA Corporation. All rights reserved. NVIDIA and the NVIDIA logo are trademarks and/or registered trademarks of NVIDIA Corporation in the U.S. and other countries. Other company and product names may be trademarks of the respective companies with which they are associated. Features, pricing, availability, and specifications are subject to change without notice.

### About NVIDIA

Since 1993, [NVIDIA](#) (NASDAQ : NVDA ) has pioneered the art and science of [visual computing](#). The company's technologies are transforming a world of displays into a world of interactive discovery — for everyone from gamers to scientists, and consumers to enterprise customers. More information at <http://nvidianews.nvidia.com/> and <http://blogs.nvidia.com/>.

---

© 2014 NVIDIA Corporation. All rights reserved. NVIDIA and the NVIDIA logo are trademarks and/or registered trademarks of NVIDIA Corporation in the U.S. and other countries. Other company and product names may be trademarks of the respective companies with which they are associated. Features, pricing, availability, and specifications are subject to change without notice.

### Media Contacts

Hector Martinez

+1 408 486 3443

[hmartinez@nvidia.com](mailto:hmartinez@nvidia.com)

Rob Csongor

+1 408 566 6373

[rcsongor@nvidia.com](mailto:rcsongor@nvidia.com)

Robert Sherbin

(408) 566-5150

[rsherbin@nvidia.com](mailto:rsherbin@nvidia.com)