NVIDIA GTC News to Be Shared on March 24, Followed by Investor Call

NVIDIA today announced that, in light of the spread of the coronavirus, it is deferring plans to deliver a webcast keynote as part of the digital version of its GPU Technology Conference later this month.

The company will, instead, issue on Tuesday, March 24, news announcements that had been scheduled to be shared in the keynote. This will be followed by an investor call with NVIDIA founder and Chief Executive Officer Jensen Huang, which will be accessible to other listeners.

The call will begin at 8am Pacific time and will be accessible at investor.nvidia.com.

NVIDIA had initially planned to host its 11th annual GTC on March 22-26 at the San Jose Convention Center, with an anticipated audience of 10,000. Amid the worsening coronavirus situation, the company said earlier this month that it was shifting much of the conference to its digital platform.

The company believes that continuing public health uncertainties would challenge its ability to produce and deliver a digital keynote.

Other components of GTC Digital will still take place, including live webinars, recorded talks and panels, research posters, trainings, and Connect with Experts sessions available starting Wednesday, March 25. More details will be provided in the coming days.

About NVIDIA

NVIDIA’s (NASDAQ: NVDA) invention of the GPU in 1999 sparked the growth of the PC gaming market, redefined modern computer graphics and revolutionized parallel computing. More recently, GPU deep learning ignited modern AI — the next era of computing — with the GPU acting as the brain of computers, robots and self-driving cars that can perceive and understand the world. More information at http://nvidianews.nvidia.com/.

© 2020 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.

Media Contacts

Simona Jankowski
+1-408-566-6474
sjankowski@nvidia.com

Robert Sherbin
+1-408-566-5150
rsherbin@nvidia.com