

High Performance Technology Integrated with NVIDIA's RTX 2080 Ti GPU and Announced by Nor-Tech

Nor-Tech, an NVIDIA Preferred Solution Provider, just announced high performance technology integrated with NVIDIA's GEFORCE RTX 2080 Ti GPUs.

MINNEAPOLIS, MINN. , U.S. , January 7, 2019 /EINPresswire.com/ -- [Nor-Tech](#), an NVIDIA Preferred Solution Provider, just announced high performance technology integrated with NVIDIA's GEFORCE RTX 2080 Ti GPUs. As NVIDIA's newest flagship graphics card, it is a breakthrough in realism and power for high performance technology that includes workstations and, in select applications, supercomputers. The RTX 2080 Ti is built on NVIDIA's Turing GPU architecture and features 11 GB of next-gen, ultra-fast GDDR6 memory. GPU engine specs include:

- 4352 NVIDIA CUDA Cores (1400 more than the RTX 2080)
- 78T RTX-OPS
- 10 Giga Rays/s
- Boost Clock (MHz) 1635 (OC)
- Base Clock (MHz) 1350

The RTX 2080 Ti has many features that distinguish it from previous-generation GPUs such as RT cores for real-time hybrid ray tracing and AI-focused Tensor cores for Deep Learning Super Sampling (DLSS).

Nor-Tech Executive Vice President Jeff Olson said, "The RTX 2080 Ti is a fairly new product; our clients are asking about it and we are recommending it highly for relevant applications. We already have multiple projects in the works that involve this powerful technology."

“

We already have multiple projects in the works that involve this powerful technology”

Nor-Tech Executive Vice President Jeff Olson

In related news, Nor-Tech just achieved high level NVIDIA certifications for both the engineering and sales staff. This expertise enables the company to fully leverage the best NVIDIA solutions on the market today including the new RTX 2080 Ti.

Vice President of Engineering Dom Daninger received certifications for successfully completing NVIDIA's High Performance Computing Technical Curriculum, Deep

Learning Technical Curriculum, and GPU Virtualization Technical Training. Account Executives Tom Morton and Mike Wittchow received certifications for successfully completing NVIDIA's High Performance Computing Sales Curriculum and Deep Learning Sales Curriculum.

Each certification required participation in up to 16 interactive training sessions and a rigorous final exam.



“NVIDIA has been one of our key partners for nearly 20 years,” Olson said. “Our clients benefit from this close working relationship because we have high level access to NVIDIA expertise and we take full advantage of NVIDIA’s education and certification programs.”

Nor-Tech is on CRN’s list of the top 40 Data Center Infrastructure Providers along with IBM, Oracle, Dell, and Supermicro; and is a high performance computer builder for 2015 and 2017 Nobel Physics Award-winning projects. Nor-Tech engineers average 20+ years of experience. This strong industry reputation and deep partner

relationships also enable the company to be a leading supplier of cost-effective Lenovo desktops, laptops, tablets and Chromebooks to schools and enterprises. All of Nor-Tech’s high performance technology is developed by Nor-Tech in Minnesota and supported by Nor-Tech around the world. The company is headquartered in Burnsville, Minn. just outside of Minneapolis. Nor-Tech holds the following contracts: GSA, University of Wisconsin System, NASA SEWP V. To contact Nor-Tech call 952-808-1000/toll free: 877-808-1010 or visit <https://www.nor-tech.com>. Full release at: <https://www.nor-tech.com/category/news/>. Media Contact: Jeanna Van Rensselar, Smart PR Communications; jeanna@smartprcommunications.com.

Jeanna Van Rensselar-NT
Smart PR Communications
+1 952-808-1000

[email us here](#)

Visit us on social media:

[Facebook](#)

[Twitter](#)

[LinkedIn](#)



This press release can be viewed online at: <http://www.einpresswire.com>

Disclaimer: If you have any questions regarding information in this press release please contact the company listed in the press release. Please do not contact EIN Presswire. We will be unable to assist you with your inquiry. EIN Presswire disclaims any content contained in these releases. © 1995-2019 IPD Group, Inc. All Right Reserved.