

# Quality, Budget-Friendly AutoCAD Student PCs for K-12 School Buying Season Unveiled by Nor-Tech

*Nor-Tech just unveiled high-quality, cost-conscious, simple-to-set-up AutoCAD PCs for the 2017 education buying season.*

MINNEAPOLIS, MINN. , U.S., June 27, 2017 /EINPresswire.com/ -- Nor-Tech, a leading provider of technology for schools, just unveiled high-quality, cost-conscious, simple-to-set-up AutoCAD PCs for the 2017 education buying season. With millions of K-12 student users, AutoCAD is a world leader in multi-level design and engineering software. Using Nor-Tech desktops and AutoCAD, students learn the basics of CAD software such as creating points, lines, other geometric forms, isometric drawings, and 3D models and are able to create simple to complex engineering design solutions.

One educator that Nor-Tech works with said, "I went with Nor-Tech after getting quotes from several additional vendors and because of the overall value. From a customer service side, I was quite happy that they always got back to me in a timely fashion and were willing to answer questions. The systems were easy to install. The quality of the components is high, and the set-up was clean. I'm extremely pleased with the systems and with Nor-Tech." In addition to the processing power that CAD applications demand, there are other reasons that desktops still make sense in K-12 schools, these include:

“

Our focus on building high quality technology backed by industry-leading service applies to everything that leaves our facility—whether it is desktops, workstations or high performance clusters.”

*David Bollig, President and CEO*



1. Cost: Desktops remain the price/performance leaders.
2. Screen Size: The same disciplines, such as CAD, that require powerful processors require large computer screens in order to visualize progressive project details.
3. The Keyboard: Full-sized keyboards with integrated number pads are much more efficient for engineering applications and even simple mathematics.
4. Ergonomics: Because desktop components are unattached, the placement of the monitor and keyboard can be adjusted for each student.
5. Upgrades: There are more upgrade options with a desktop.
6. Repair-ability: It's easy to open up a desktop and easy to see where the problem is.

7. Sturdiness: They are less likely to get knocked off a table and much more likely to survive intact if

they do.

Nor-Tech President and CEO David Bollig said, “Our focus on building high quality technology backed by industry-leading service applies to everything that leaves our facility—whether it is desktops, workstations or high performance clusters.”

In addition to desktops, Nor-Tech offers a range of other technology for schools such as mobile laptop carts. These

mobile laptop carts can be powered by a single standard AC outlet and have locking options available for extra safety and security. Other add-ons may include:

- Single plug electrical operation with simultaneous battery charging
- Extra energy efficiency features
- Upgraded casters for easier maneuverability
- Retractable power cords
- Built-in intelligent charging solutions that can refresh more than 40 units from a single outlet.
- A BatteryBay recharging drawer (for laptop batteries – select models only)
- A standalone PowerStation--for recharging optional all day Side-Kick battery PowerPacks, which eliminate dangerous cords running across the room.



Find out more at: [http://www.nor-tech.com/solutions/pcs\\_desktops\\_workstations/](http://www.nor-tech.com/solutions/pcs_desktops_workstations/) Nor-Tech is on CRN's list of the top 40 Data Center Infrastructure Providers—joining ranks with IBM, Dell, Hewlett Packard Enterprise, and Lenovo. The company is renowned throughout the scientific, academic, and business communities for easy to deploy turnkey clusters and expert, no wait time support. All of Nor-Tech's technology is made by Nor-Tech in Minnesota and supported by Nor-Tech around the world. In addition to HPC clusters, Nor-Tech's custom technology includes workstations, desktops, and servers for a range of applications including CAE, CFD, and FEA. Nor-Tech engineers average 20+ years of experience and are responsible for significant high performance computing innovations. The company has been in business since 1998 and is headquartered in Burnsville, Minn. just outside of Minneapolis. To contact Nor-Tech call 952-808-1000/toll free: 877-808-1010 or visit <http://www.nor-tech.com>. Media Contact: Jeanna Van Rensselaar, Smart PR Communications; [jeanna@smartprcommunications.com](mailto:jeanna@smartprcommunications.com).

Jeanna Van Rensselaar  
Smart PR Communications  
6303638081  
email us here

---

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.

© 1995-2017 IPD Group, Inc. All Right Reserved.