



NEWS

Nor-Tech Provides Custom Manuals for Easy to Deploy HPC Technology Including Supercomputers



Nor-Tech, providers of the world’s easiest to deploy supercomputers, creates custom manuals for clients that simplify the entire supercomputer experience.

Many companies say they provide easy-to-deploy solutions, but we back our promise with utilities such as this and our pledge of no-wait-time support.”
— *Nor-Tech Executive Vice President Jeff Olson*

MINNEAPOLIS, U.S., February 25, 2019 /Nor-Tech, providers of the world’s easiest to deploy supercomputers, creates Quick Start Guides--customized manuals--for clients in order to make the entire supercomputer experience as simple as possible. The guide, complete with easy-to-understand photos and graphics customized for the client, not only makes it very easy to deploy the technology, but streamlines

support for the life of the computer. Information in the guide includes:

- Multiple Images: clear images of the front, switches, rear of head node, rear of compute node(s), blanking panels and connector types.
- Assembly Instructions: simple to follow instructions, specific to the technology, on how to easily set up the device.
- Power Up Instructions: a list of items to check before initial power up.
- Labeled and Color-Identifying Cables: Nor-Tech labels each cable in the technology solution with the node name of the corresponding node. Nor-Tech also categorizes each network by color. These colors and labels are designed to help identify each node and network easily during install and ongoing support.
- Internal HPC Network Settings: includes the settings for each of the internal networks.
- Switches: includes the configurations for each internal network in the technology solution
- Drive Configuration: details the hard drive layout.
- Easy Repair and Recovery: instructions for deploying Remote RAID Repair & Recovery and Nor-Tech’s proprietary Rapid Cluster Recovery—both included with the HPC technology.
- Ambient Temperature Monitor and Storage Guard Overview: includes details on how these proprietary Nor-Tech tools, included with the technology, operate.
- Client-Specific Software: includes details on how to use the software most efficiently and effectively.
- Common Network Points: a list of commonly used default ports.
- And much more

Nor-Tech is one of the only HPC technology providers that takes the time and attention to create this comprehensive guide for each client’s specific technology solution.

Nor-Tech Executive Vice President Jeff Olson said, “Many companies say they provide easy-to-deploy solutions, but we back our promise up with utilities such as this and our pledge of no-wait-time support. These guides take our engineering team a significant amount of time. Based on the feedback that we continually get from clients on the value of this tool, it is definitely worthwhile.”

To receive a sample Quick Start Guide, call or email: 877-808-1010; info@nor-tech.com.

Nor-Tech is on CRN’s list of the top 40 Data Center Infrastructure Providers along with IBM, Oracle, Dell, and Supermicro and is also a member of MIT Technology Review’s Global Advisory Panel. The company 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.