

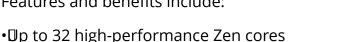
Free, No Strings AMD EPYC trial offered by Nor-Tech

Nor-Tech just announced the addition of AMD EPYC to its free, no-strings demo HPC supercomputer.

MINNEAPOLIS, MINN., U.S., September 11, 2018 /EINPresswire.com/ -- <u>Nor-Tech</u> just announced the addition of <u>AMD EPYC</u> to its free, no-strings demo HPC computer. While the Nor-Tech trial is imminently available; AMD has a waiting list of about six weeks to trial EPYC on its device.

Nor-Tech Executive Vice President Jeff Olson said, "From what we have seen so far, EPYC is a gamechanger in terms of performance and price. The reviews and initial use-cases have been spectacular. It's been over a year since this product was first introduced and there seem to be no major issues."

The EPYC platform delivers four features that were lacking in the server market -- flexible configurations, an open ecosystem, platforms optimized for today's workflows and a lower total cost of ownership. Features and benefits include:



- •Bingle- and dual-socket support
- •Bight DDR4 channels per CPU
- Up to 2TB RAM per CPU
- •Infinity Fabric for both die-to-die and socket-to-socket interconnect •II28 PCIe Janes

٢٢

From what we have seen so far, EPYC is a game-changer in terms of performance and price. The reviews and initial use-cases have been spectacular."

Nor-Tech Executive Vice President Jeff Olson •Dedicated security subsystem, including Secure Memory Encryption (SME) specifically designed to protect virtual machines and containers from each other •Integrated chipset

•Bocket-compatible with next-gen EPYC processors

Since each EPYC processor can support up to 2TB of DDR4 RAM over eight channels, and has 128 PCIe lanes, the platform has over 2-1/2X the I/O density of the closest competing processors. EPYC is an excellent choice for CFDapplications in particular since it has more memory bandwidth than competing products.

Nor-Tech's demo HPC computer is a no-cost, no-strings opportunity for current and prospective clients to test-drive simulation applications on a cutting-edge Nor-Tech HPC computer. It is also integrated with other high demand utilities such as Intel Xeon Skylake, Intel Omni-Path, and Mellanox InfiniBand installed and configured. Users can also integrate their existing platforms



into the technology.

Nor-Tech's HPC technology is backed by the company's easy to deploy pledge, no-wait-time support guarantee, and a team of HPC experts. Long-term HPC clients include some of the largest organizations in the world representing sectors that include: higher education, research, manufacturing, healthcare, biopharmaceuticals, energy, automotive, aerospace, etc.





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 <u>http://www.nor-tech.com</u>. Full release at: <u>http://www.nortech.com/category/news/</u>. Media Contact: Jeanna Van Rensselar, Smart PR Communications; jeanna@smartprcommunications.com.

Jeanna Van Rensselar 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. © 1995-2018 IPD Group, Inc. All Right Reserved.