

NICE DCV and EnginFrame: Latest Updates Announced by Nor-Tech



MINNEAPOLIS - Aug. 11, 2022 - [Nor-Tech](#), a primary NICE distributor for the Americas for on premises deployment, just announced important new functionalities featured in the latest versions of NICE DCV and EnginFrame.

NICE DCV is a high-performance remote display protocol that allows secure delivery of remote desktops and application streaming from any cloud or data center to any device, over networks. Updates include:

- Game controller support for Windows server and native client
 - DCV Web Client now leverages WebCodecs on browsers that support it.
 - CentOS 8 stream support
 - Ubuntu 22.04 and Rocky Linux 8.5 and higher server support
- Added support for Ubuntu 22.04 for the native client.
 - An improved collaborative experience for the Windows, MacOS and Linux native clients

NICE EnginFrame is an advanced web-based portal providing users with easy access to their HPC or CAD environments whether running on premises, in the cloud, or as a hybrid system. Updates include:

- Compatibility with Java11
- Added support for the log4j configuration to be overridden by the top folder configurations
- HPC Connector enabling configuration updating of a previously created cluster

Nor-Tech Executive Vice President Jeff Olson said, "We have been working with NICE for a few years now and have been very pleased with the feedback we are getting from our clients. They like the powerful performance, ease of use and the flexibility of being able to work in the office, in the field, while traveling, from home or anywhere."

Contact Nor-Tech Senior HPC Account Executive Tom Morton for licensing information: tomm@nor-tech.com 651-303-0645. For more information or a free demo visit: <https://www.nor-tech.com/leading-edge/nice-software-integration/>.

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 Hyperion Research's prestigious HPC Technical Computing Advisory Panel. The company is a complete high performance computer solution provider for 2015 and 2017 Nobel Physics Award-contending/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: Minnesota State IT, GSA, University of Wisconsin System, and NASA SEWP V. To contact Nor-Tech call 952-808-1000/toll free: 877-808-1010 or visit <https://www.nor-tech.com>.