

For more information, contact:

Linda Ford
DynTek, Inc.
949-271-6705
linda.ford@dyntek.com

Center Moriches School District Selects DynTek to Create an Enhanced Technology Infrastructure for Faculty and Students

Irvine, CA – June 4, 2008 – DynTek, Inc. (DYNK.PK), a leading provider of professional technology services, today announced that Center Moriches School District (CMSD), located in Suffolk County, New York, selected DynTek to deliver a comprehensive virtualization and application delivery infrastructure.

The District's IT team enlisted the support of DynTek to help them review their current infrastructure and create a technology plan that would not only make their systems functional, but enable CMSD to offer cutting-edge technology options to faculty and students. After a thorough analysis of CMSD's infrastructure, requirements and budgetary considerations, the DynTek team recommended CMSD move to a virtual infrastructure environment to provide a stable platform for CMSD's critical applications and deploy a Citrix application delivery model to provide access to those applications. The full case study is available at <http://www.dyntek.com/Ref/CaseStudies/Center%20Moriches%20Case%20Study.pdf>.

The new virtualization solution allows CMSD to make servers portable and redundant while achieving the highest levels of availability and maximizing application and hardware uptime. The SAN and back-up solution provides local high availability that when coupled with replication ensures applications can be recovered quickly in the event of a disaster. Lastly, the new wireless network connection offers high speed transference of information across the District's network, improving overall performance.

"Our new virtual infrastructure has proven to be a tremendous benefit to the District," said the Center Moriches School District Superintendent, Dr. Donald James. "We now have a reliable, highly stable and extensible infrastructure that is capable of supporting the applications we need to provide services to our faculty and students."

As the second phase of the technology revitalization project, CMSD and DynTek worked together to deploy a Citrix Application Delivery solution to provide faculty and students a secure and easy method for accessing District resources, such as email, school assignments and more.

The District is providing thin client laptops to all faculty and also making laptops available to students to use for assignments while on campus whenever needed. The laptops contain no software or data; they are simply a user interface to connect to centrally managed and stored applications and data. When off campus, students can use their own computers to securely connect to the District resources.

About DynTek

DynTek is a leading provider of professional technology services to mid-market companies, such as state and local governments, educational institutions and commercial entities in the largest IT markets nationwide. DynTek provides a broad range of IT security, unified communication, virtualization, Microsoft Information Worker, and application infrastructure and delivery solutions. DynTek's multidisciplinary approach allows our clients to turn to a single source for their most critical technology requirements. For more information, visit <http://www.dyntek.com>.

Forward Looking Statements

This press release contains certain forward-looking statements within the meaning of Section 27A of the Securities Act of 1933, as amended, and Section 21E of the Securities Exchange Act of 1934, as amended, which are intended to be covered by the safe harbors created thereby. Investors are cautioned that certain statements in this press release are "forward-looking statements" within the meaning of the Private Securities Litigation Reform Act of 1995 and involve known and unknown risks, uncertainties and other factors. Such uncertainties and risks include, among others, success in reaching target markets for services and products in a highly competitive market and the ability to maintain existing and attract future customers; our ability to finance and sustain operations, including our ability to comply with the terms of working capital facilities and/or other term indebtedness of DynTek, and to extend such obligations when they become due, or to replace them with alternative financing; our ability to raise equity capital in the future; our ability to achieve profitability despite historical losses from operations; our ability to maintain business relationships with IT product vendors and our ability to procure products as necessary; the size and timing of additional significant orders and their fulfillment; the continuing desire of and available budgets for state and local governments to outsource to private contractors; our ability to successfully identify and integrate acquisitions; the retention of skilled professional staff and certain key executives; the performance of DynTek's government and commercial technology services; the continuation of general economic and business conditions that are conducive to outsourcing of IT services; and such other risks and uncertainties included in our Annual Report on Form 10-K filed on October 29, 2007, our Quarterly Report on Form 10-Q filed on November 19, 2007 and other SEC filings. DynTek has no obligation to publicly revise any forward-looking statements to reflect anticipated or unanticipated events or circumstances occurring after the date of such statements.