



FOR IMMEDIATE RELEASE

Infinite Campus Partners with KEMP Technologies to Maximize Web-Based Student Management System Capabilities

KEMP's load balancer solution increases network efficiency for managing student data across school districts

Medford, N.Y. – April 22, 2008 – [KEMP Technologies](#), a leading provider of affordable server load balancing and SSL acceleration solutions, today announced that [Infinite Campus](#)[™] chose KEMP's high availability load balancer solution as part of its hosted comprehensive education management system for K-12 educators. KEMP's [LoadMaster 1500](#) allows Infinite Campus to provide its customers with increased network efficiency – at an affordable price.

With a customer base of over 1,200 school districts in 44 states, Infinite Campus caters to school districts, regional consortia and state departments to provide web-based, integrated tools to streamline student administrative tasks and centrally store student data. Through this partnership with KEMP, the LoadMaster is included in bundled hosting packages for customers in need of multiple application servers for their data warehousing needs. To optimize network capabilities, the KEMP LoadMaster 1500 distributes user sessions across all application servers in the stack – enabling the system to effectively manage peak traffic during the busiest times of the school day.

“Selecting KEMP as a technology partner is an important step toward realizing our vision of ‘transforming K12 education[™].’ By using the KEMP LoadMaster 1500 we can configure it quickly out of the box and we know it is dependable,” said Robert Kilian, director of infrastructure at Infinite Campus. “With the feature set we need to manage SSL/HTTP redirects and its affordable pricing model, the KEMP LoadMaster was an easy choice.”

“We are excited to work with Infinite Campus to implement the LoadMaster in school districts throughout the country. The company's vision of leveraging information technology used in business into the public K12 educational system is a great application delivery of KEMP's Application Front End (AFE) functionality, and we're thrilled to be a part of it,” said [Kevin Mahon](#), CEO and founder of KEMP Technologies. “This relationship further demonstrates KEMP's position as a leader in the application delivery, load balancing market, and just how well suited it is for the hosted environment.”

About KEMP Technologies

KEMP Technologies is a leader in providing application front end, affordable load balancing controllers to the small and medium sized Internet transaction-based businesses. Every KEMP LoadMaster includes Layer 4-7 content switching, content

management, and SSL acceleration - regardless of the product price. The affordable KEMP Technologies product line is able to ensure the SMB has a high functioning load balancer and SSL acceleration appliance without the need of a big budget or large IT departmental staff.

About Infinite Campus

For more than a decade, Infinite Campus has successfully implemented its solutions for customers of all sizes. Today, Infinite Campus applications manage more than 3 million students in 44 states. Infinite Campus customers range from districts with fewer than 100 students to those with more than 100,000 as well as regional consortia, state departments of education and the federal government.

Press Contact:

Catriona Harris

PR@vantage for KEMP Technologies

407-767-0452 x222

charris@kemptechnologies.com

###