PerfCap Chief Technology Officer to Speak at Connecticut Computer Measurement Group Spring Conference

Roger Grant to Discuss Performance and Capacity Management for Large Server Estates.

NASHUA NH April 11, 2012 - PerfCap Corporation, the leading provider of automated performance management and capacity planning software for the IT industry, today announced that Chief Technology Officer, Roger Grant, will speak at the Connecticut Computer Measurement Group Spring Conference and Vendor Day Meeting in Cromwell, CT on April 20, 2012.

Grant's presentation, "Automated Capacity Management for Large Server Estates, Virtual and Physical" will take place from 8:30 – 9:45am. His presentation will cover a methodology for capacity management for large server estates. While key performance indicator trending provides some insight for capacity management, the author will demonstrate a more tractable and reliable solution. Automated near-term and long-term capacity management methodologies and practice will be presented for both virtualized and non-virtualized configurations.

The Computer Measurement Group is an association of Capacity and Performance Measurement professionals for mainframe and mid-range computers. They share research and practical experiences, with the objective of learning better how to make these systems more responsive to our customers' demands.

PerfCap Corporation, formed in July 2001 by industry leading experts in performance management and capacity planning, is headquartered in Nashua, New Hampshire, USA. It is privately held, and continues its' focus on the development, deployment, and support of world-class performance management, capacity planning, asset management and software solutions for open system environments.

PerfCap Corporation provides the banking, stock exchange, technology, pharmaceutical, semiconductor, medical insurance, education, and defense industries with next-generation performance management and capacity planning solutions. For more information visit www.PerfCap.com