



Contact:

Kyla Kenney

Virtual Computer, Inc.

978-399-1510

Kyla.kenney@virtualcomputer.com

Virtual Computer and The 451 Group to Host Webinar on “Five Ways Virtualization is Changing Your PC”

*Experts Explore How Client Virtualization Will Simplify PC Lifecycle Management
and Transform the End-User Computing Experience*

Westford, Mass.—July 22, 2009—[Virtual Computer Inc.](#), the company redefining PC lifecycle management through virtualization, and independent technology-industry analyst firm [The 451 Group](#), today announced they are hosting a webinar on “Five Ways Virtualization is Changing Your PC.”

Virtualization has made the jump from the data center to the desktop, transforming how IT teams manage and secure corporate PCs while also enabling a powerful array of new use cases for end-users. The emergence of ‘bare-metal’ client hypervisor technology and one-to-many virtual desktop management stands to greatly reduce PC lifecycle management costs and improve PC security. At the same time, end-users benefit from a more reliable and secure PC platform with exciting new convenience and productivity features. This webinar will explore the top five most exciting PC capabilities made possible by ‘bare-metal’ client virtualization.

WHO: [Doug Lane](#), Senior Director of Product Management and Marketing, Virtual Computer and guest presenter [Rachel Chalmers](#), Research Director for Infrastructure Computing, The 451 Group.

WHEN: Wednesday, July 29 at 11:00 – 12:00 p.m. EDT

WHERE: <http://www.virtualcomputer.com/webinar>

WHAT: Virtual Computer and The 451 Group invite you to learn how ‘bare-metal’ client virtualization is unlocking a world of new use cases for the increasingly mobile population of PC users, while dramatically easing PC management headaches for the desktop IT manager. During this webinar, you will also be introduced to Virtual Computer’s NxTop and explore the extensive benefits of one-to-many PC management.

Learn how 'bare-metal' client virtualization enables:

1. The ability to run multiple operating systems on a single device and easily move from a personal to a corporate environment
2. Easy migration from Windows XP to Windows Vista or soon Windows 7
3. Enhanced data protection, backup and security
4. Improved PC management for mobile and remote workers
5. Remote desktop access to your documents, settings and self-installed applications

About Virtual Computer, Inc.

Virtual Computer, Inc. is redefining PC lifecycle management by making it as easy to manage a thousand PCs as it is to manage one. NxTop™, the company's flagship PC management product, combines a bare-metal client virtualization platform with a powerful central management system to dramatically reduce PC management costs, while improving reliability, security, and the end-user experience. NxTop uses advanced virtualization technology to isolate the main components of a PC: the hardware, operating system, applications, and user data, allowing each to be managed independently. Founded in 2007, Virtual Computer is privately held and headquartered in Westford, MA. For more information visit us at <http://www.virtualcomputer.com>.

About The 451 Group

The 451 Group is an independent technology-industry analyst company focused on the business of enterprise IT innovation. The company's analysts provide critical and timely insight into the market and competitive dynamics of innovation in emerging technology segments. Clients of the company – at vendor, investor, service-provider and end-user organizations – rely on 451 insight to support both strategic and tactical decision-making for competitive advantage. For additional information on The 451 Group or to apply for trial access to its services, go to: <http://www.the451group.com> or <http://www.tier1research.com>