



Media Contact:
Kyla Kenney
978.692.0933
kyla.kenney@virtualcomputer.com

Virtual Computer Chief Technology Officer to Speak at Virtualization Congress

*Virtualization Industry Veteran Joins Panel on the Future of Desktop
Virtualization*

Las Vegas, NV. —May 4, 2009—[Virtual Computer Inc.](#) (Booth #534), the company redefining PC lifecycle management through virtualization, today announced that CTO, Alex Vasilevsky will be speaking on an exclusive panel at [Virtualization Congress 2009](#). The event, co-located with [Citrix Synergy](#) is an unbiased and independent gathering featuring engaging sessions about virtualization technologies, products and vendors.

Virtual Computer will be showcasing NxTop, the industry's first PC lifecycle management solution based on 'bare-metal' client virtualization, which enables PC management on a one-to-many basis. NxTop delivers 100 percent virtualization and isolates the PC's critical components --hardware, operating system, applications, and user data -- allowing each to be managed independently in a highly-scalable fashion without a persistent network connection.

WHAT: The panel named, "I was there when Desktop Virtualization went Mainstream," will examine if application virtualization, VDI and client hypervisors are competitive or complementary technologies. The discussion will also explore where the desktop virtualization market is headed.

WHEN: May 5, 4:30- 5:20 p.m. PDT

WHERE: Grand Ballroom 112-114

WHO: Alex Vasilevsky, CTO, Virtual Computer; Ian Pratt, Chairman, Xen.org; David Greschler, Director, Virtualization Strategy, Microsoft; Dr. Gaurav Banga, CTO, Phoenix Technologies; moderated by, Alessandro Perilli, Founder, virtualization.info.

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>.