



## Securing Shared Virtual Infrastructure with VMware and Altor Networks

Enterprises and service providers are increasingly sharing physical hosts among multiple departments and customers, requiring strong isolation between virtual machines. The new VMware® VMsafe™ APIs in VMware vSphere™ 4 enable virtual firewalls to deliver fine-grained policy control of virtual machine traffic and network segmentation in a shared virtual environment. Security solutions harnessing the full potential of VMsafe APIs can deliver high-performance isolation while enabling virtualization features like cloning, rollbacks and virtual machine migration.

In this webcast, Altor Networks and VMware will:

- Demonstrate a VMsafe firewall and how it integrates with VMware vSphere to enhance security in a virtualized environment
- Discuss how VMware vSphere and Altor VF VMsafe firewall together meet the virtual infrastructure and security needs of leading service providers and enterprises

This session will last approximately one hour and will include live Q&A. [Register today](#) to reserve your space in this upcoming event.



Questions? Please email the [Webcast team](#).

See you online,  
The VMware Team



### Securing Shared Virtual Infrastructure with VMware and Altor Networks

**Date:** June 4th 2009

**Time:** 9:00 am PDT/  
12:00 pm EDT

**Duration:** 1hr



VMware, Inc. 3401 Hillview Ave Palo Alto CA 94304 USA Tel 650-475-5000  
Copyright © 2009 VMware, Inc. All rights reserved. VMware is a registered trademark of VMware, Inc.

Any information that you provide to VMware will be treated in accordance with our [Privacy Policy](#).  
To UNSUBSCRIBE from VMware communications, please visit [www.vmware.com/optout](http://www.vmware.com/optout).