



## Deep Security and vShield Endpoint Proof of Concept

**Gartner has predicted that by next year, 60% of virtualized servers will be less secure than the physical servers they replace.**

By sticking with a traditional antivirus solution—one not architected for virtualization—you risk limiting your consolidation rates by and reducing system performance. You'll also spend a lot more time managing the solution, without the confidence that your virtual workloads and data are adequately protected. What impact will this have on the success of your virtualization project, and your organization's ability to fully leverage the benefits of virtualization?

### During this Proof of Concept you will experience:

- Easier manageability with no security agents to update, configure and patch
- Faster performance with freedom from AV storms
- Higher consolidation by removing inefficient operations
- Stronger security by providing instant-on protection for new VMs

### Here's how it works, in a nutshell:

- First, VMware vShield Endpoint continuously monitors guest VMs, and notifies the Trend Micro virtual appliance of any file activity
- Then, Trend Micro Deep Security Anti-malware scans the guest files to determine whether they contain a virus, Trojan or other malware
- If malware is found, Trend Micro Deep Security instructs vShield Endpoint to clean or quarantine specific files or content within the guest

This joint solution provides higher consolidation rates and faster system performance, while helping you maximize the savings and ROI of your virtualization projects, and spend less time managing it.

**Try the key technologies from Trend Micro and VMware for free for 60 days! Contact your Softchoice representative.**

### The Proof is in the Pudding

#### Want to request a POC? Here's how you can get started:

- Engage your local Softchoice representative
- Provide them with two to three options of dates & times that will fit your schedule. Note that...
  - We require a minimum of 48 hours notice to coordinate
  - Depending on your environment, POC's require approximately two to three hours of your time
- During the engagement, we will send you a POC Deployment checklist that will outline suggested hardware and software
  - Depending on your needs, we recommend at least one virtual server, preferably more. We also recommend testing at least one physical server, one virtual workstation, and one physical workstation.

#### System Requirements:

- VMware vSphere and vCenter Server 4.1.0 or higher
- Be able to enable virtual machines for Test and Development purposes
- Have the ability to enable access to networking ports

Connect with us today.

1.800.268.7638 | [www.softchoice.com](http://www.softchoice.com)

  
**softchoice**