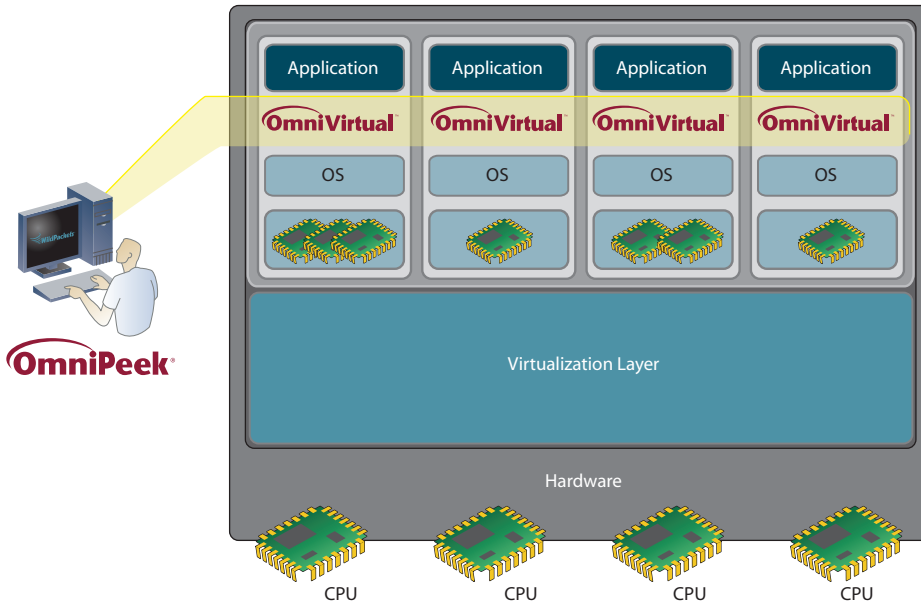


A Small Service That Shows the Big Picture



Total Network Visibility



See Invisible Virtual Network Traffic

Critical Traffic May Never Leave the Rack

The migration to blade chassis-based virtual servers has created a new blind spot in the enterprise: the traffic between virtual servers in the same blade chassis. This “invisible traffic” never crosses any network segment where it can be easily captured. As a result, engineers have little or no visibility into the traffic among virtual servers.

See the Invisible Traffic

OmniVirtual™ is a small, lightweight service that can be run on VMWare and Virtual PC systems with Microsoft Windows XP, Windows Server 2003, Windows 7, or Windows Server 2008, or Windows 2008 R2 operating system. It consumes minimal RAM and CPU resources, so you can troubleshoot, optimize, and secure virtual applications without compromising server performance.

When other virtual management tools report problems, get to the root cause by capturing traffic with OmniVirtual. Take advantage of the full capabilities of OmniVirtual by using OmniPeek® network analyzer’s full suite of post-capture analysis tools, including Peer Map, Expert event reporting, application performance measurements, and more.

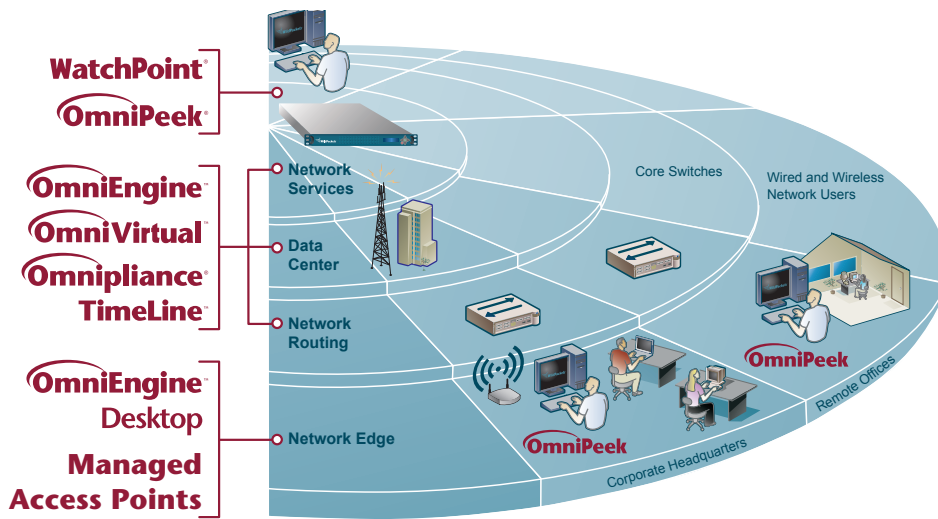
Key Features

OmniVirtual features include:

- Distributed, packet-level capture technology for virtual traffic
- Ability to capture data and troubleshoot from any virtual network adapter
- Filters for selecting packets that match certain criteria, such as poor application response times
- Triggers for automatically capturing packets when specified conditions are met

WildPackets’ solutions enable businesses to

- Gain unprecedented visibility into networks and applications
- Accelerate find-to-fix times
- Discover and close network security gaps
- Increase end user productivity
- Maximize ROI on existing networks and applications
- Increase IT efficiency and responsiveness
- Reduce costs associated with network downtime and service degradation
- Reduce IT labor costs



- Notifications that alert IT Staff as problems are occurring
- A small memory footprint, enabling OmniVirtual to run continuously without interfering with application performance
- Detailed, post-capture analysis using the OmniPeek network analyzer

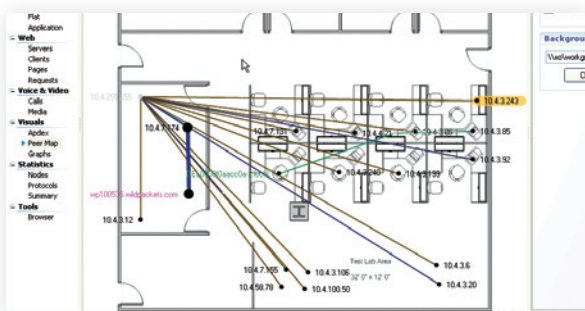
WildPackets Distributed Network Analysis

WildPackets® gives network engineers real-time visibility into every part of the network—simultaneously from a single interface—including 10/100, Gigabit, 10 Gigabit (10G) Ethernet, 802.11 wireless, and VoIP. Using OmniPeek's local capture capabilities, centralized console, distributed OmniEngine intelligent software probes, Omnipliance and TimeLine network recorders, and Expert Analysis, engineers can monitor their entire network, rapidly troubleshoot faults, and fix problems to maximize network uptime and user satisfaction.

About WildPackets, Inc.

WildPackets develops hardware and software solutions that drive network performance, enabling organizations of all sizes to analyze, troubleshoot, optimize, and secure their wired and wireless networks. WildPackets products are sold in over 60 countries and deployed in all industrial sectors. Customers include Boeing, Chrysler, Motorola, Nationwide, and over 80 percent of the Fortune 1000. WildPackets is a Cisco Technical Development Partner (CTDP). For more information, visit www.wildpackets.com.

Distributed analysis allows visibility into the entire network including Virtual Hosted Services and remote locations.

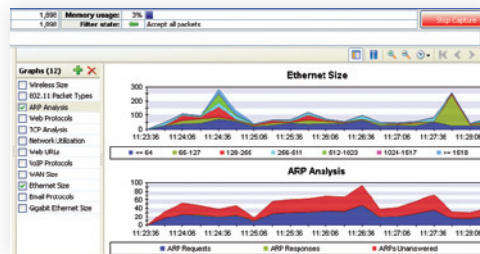


The Peer Map in OmniPeek provides a unique visual summary of communicating nodes, including the volume and traffic type for each node and node pair.

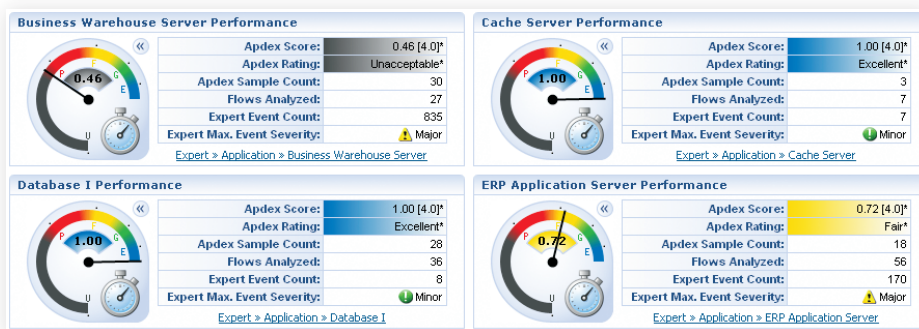
Virtual Network Quickstart Kit

How can you troubleshoot or optimize traffic you can't see? With OmniVirtual, a lightweight software service for virtual Microsoft Windows servers. OmniVirtual captures virtual server traffic and makes it available for rich, in-depth analysis in OmniPeek.

Call our sales department at (925) 937-3200 for more information.



Rich, in-depth data can be formatted for real-time analysis or reporting.



The Application Performance dashboard displays user satisfaction scores for the applications on your network.

Copyright© 2011 WildPackets, Inc. All rights reserved. WildPackets, the WildPackets logo, OmniPeek, Omnipliance and WatchPoint are registered trademarks and OmniAdapter, OmniEngine, OmniVirtual, and TimeLine are trademarks of WildPackets, Inc. All other product names and trademarks are the property of their respective companies.

WildPackets®
 1340 Treat Blvd, Suite 500
 Walnut Creek, CA 94597
 (925)937-3200
 fax (925)937-3211

www.wildpackets.com