

Go with the flows, says Ofisgate



Volume 5 : October 2010

Net Optics Helps Customers "TAP" into their network!

What is a Tap?

Test Access Ports or Taps are primarily used to optimize ITs ability to easily and passively monitor a network link. They are normally placed between any two network devices, including switches, routers, and firewalls to provide network and security personnel a connection for monitoring devices. Protocol analyzers, RMON probes and intrusion detection and prevention systems can now be easily connected to and removed from the network when needed.

By using a Tap, you also eliminate the need to schedule downtime to run cabling directly to the monitoring device from network devices, thus saving time and eliminating possible cabling issues. Traditionally, Span Ports are being used to access traffic flowing through a network switch. The disadvantages of using traditional way is the possibility of dropping packets, the need for reconfiguring switches, the vulnerability of Span ports being attacked and the facts that Span Ports are not passive mechanism.

Net Optics is the global leader of intelligent monitoring access for security and network management applications. Net Optics innovative family of hardware products enables companies to access and monitor their network using the latest Intrusion Detection and Prevention Systems, Protocol Analyzers, and Network Probes.

It's also dedicated to helping customers obtain the highest efficiency from the networks. The products enable customers to have 24/7 passive network access and 100% visibility without ever introducing a point of failure. The result is companies have the ability to:

- Monitor The Network
- Troubleshoot The Network
- Secure The Network

The most popular: Net Optics; Director is a powerful, high density filtering appliance, optimize network monitoring multiple 10/100/1000Mbps and 10Gbps links. The advantage of using Director:

Real-Time packet redirection increases efficiency of monitoring tools.

- Monitoring tool consolidation and improved return-on-investment (ROI)
- Multi-function in-line and Span Port monitoring capabilities
- Integrated performance and security functionality
- Better visibility for enhanced network operations
- Support a variety of monitoring tools including analyzers, RMON probes, IDSS, and forensic recorders.

As network challenges evolve, Net Optics delivers increased efficiency from networks analysis and security monitoring analysis. It's enabling you to Tap into your network no matter what type of traffic!

Contact us for more information!



Just answer the simple question below and submit your answer to info@ofisgate.com before 29th October 2010. Contest is open to all except for the employees of Ofisgate. Ofisgate reserved the right to disqualify any entries which do not abide the rules. Judge decision is final. Winner will be notified at the later date.

Q: List 2 advantages of Test Access Ports (TAPs)?

Forthcoming Events!

Ofisgate FTTX Seminar
November 2010

Ofisgate Verified Program (OVP) Event
Network Forensic, Information Security
Audit & Network Managed Service.
January 2011

Congrats Ofisgate!

Oct 6, 2010 – Ofisgate has favorably organized Silver Peak Technology Update Session at Kinrara Golf Resort, Bukit Jalil for our Valued Partners.

The session is purposely to skill-up Ofisgate Valued partners with the newest Silver Peak Unique technology. The Ofisgate Partners Program (OPP) also being announced during the event.

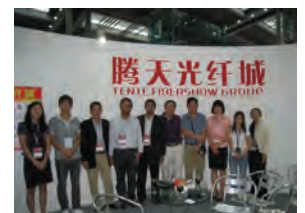


Sept 6-9, 2010 – Ofisgate participated in 12th China International Optoelectronic Exposition (CIOE) 2010,

The World largest Optoelectronic expo which presents the Most Advance Optoelectronic Technology & Innovation.

We took this chance to showcase the First Malaysia Invented FTTX technology Product; Next Generation CWDM PON GATE-X Optical line Terminal (OLT) & GATESURF Optical Network Unit (ONU).

We received an overwhelming feedback & responds from the visitors since they are impressed with this Malaysian Invented unique technology product.



Ofisgate Sdn Bhd : 2-15 Jalan Jalil Perkasa 13, Aked Esplanad, Bukit Jalil 57000 Kuala Lumpur, Malaysia Tel : 603 8994 0778 Fax : 603 8994 0779
Ofisgate (S) Pte Ltd : 205b Thomson Road, Goldhill Centre, Singapore 307639 Tel : +65 6296 5563 Fax : +65 6294 7339



Silver Peak



SCALABLE
NETWORK TECHNOLOGIES



WildPackets®



NetOptics®