



The Japan Times (15-5-2012)

The World's Window on Japan  
**The Japan Times**  
ONLINE

## **DYXnet Scales across Greater China with Juniper Networks**

ICT Service Provider Chooses Juniper Networks MX Series Routers for Reliability, Performance and Manageability

HONG KONG, May 15, 2012 /PRNewswire-Asia/ -- Juniper Networks (NYSE: JNPR), the industry leader in network innovation, today announced that DYXnet, a leading ICT service provider in Greater China, has deployed Juniper Networks(R) MX Series 3D Universal Edge Routers to scale its network infrastructure with increased functionality, reliability and manageability. This foundation enables the company to scale its backbone to 10-Gigabit per second (Gbps) connections to meet the increasingly bandwidth-intensive demands of its global clients, while having a simple migration path to 100 Gbps within the same platform when it is required.

News Highlights:

- Juniper Networks MX Series 3D Universal Edge Routers, with 960 Gbps maximum throughput and support for 100 Gbps Ethernet, are used by DYXnet as the core routers in its Greater China backbone and are deployed within its points-of-presence (POPs).
- Since deploying the Juniper Networks MX Series routers, DYXnet has increased bandwidth on its major city links such as Beijing-to-Shanghai, Beijing-to-Guangzhou and Shanghai-to-Guangzhou by up to 500 percent and has scaled some POP-to-core links by as much as 1,000 percent.
- The upgraded infrastructure not only enhances DYXnet's backbone scalability, stability and fault tolerance but has also enabled it to offer ONE VPN Ethernet, its point-to-point or



## The Japan Times (15-5-2012)

point-to-multi-point Virtual Private LAN service.

– The MX Series routers simplify network configuration and operations, giving DYXnet a high level of efficiency and flexibility in providing new services to enterprise customers across a wide variety of industries.

– DYXnet is planning to build up more POPs in Mainland China, including Shantou, Changzhou, Zhengzhou, Changsha, Nanning, Harbin, Hefei, Nanchang, Changchun, Jinan, Taiyuan, Shijiazhuang, Hohhot and Kunming by 2015 to further extend its network and service coverage.

### Supporting Quotes

#### DYXnet

"Selecting the best-in-class network backbone equipment from Juniper was a critical decision for our continued network expansion plan as many global enterprises have set up branches across the region and require exceptional large bandwidth to keep communication and data transfer secure and smooth. In view of this, we will continue to advance our services across the Greater China region and plan to invest US\$10 million in our network backbone upgrade, targeting to build up to 14 POPs in Mainland China in the next 18-36 months to reach a total of 51 POPs in Asia.

"We believe support from Juniper Networks will play a pivotal role in the continued delivery of reliable and resilient services to our world-class customers. Given the increasing demands for different bandwidth-intensive projects of our carrier-grade and global brand clients, we expect to double our network capacity in 18-24 months, enabling our clients to extend their connectivity quickly, reliably and cost-effectively."

Lap Man, Founder & CEO, DYXnet



## The Japan Times (15-5-2012)

### Juniper Networks

"As a privately-owned service provider competing against large, state-owned enterprises in Greater China, DYXnet has established a sterling reputation for quality of service that is now the foundation of its fast-growing business. I'm very pleased that Juniper Networks is helping DYXnet write the next chapter of its success story with leading edge technologies that deliver next-generation network services across Greater China."

Eric Yu, Vice President of Greater China, Juniper Networks

### About Juniper Networks

Juniper Networks is in the business of network innovation. From devices to data centers, from consumers to cloud providers, Juniper Networks delivers the software, silicon and systems that transform the experience and economics of networking. Additional information can be found at Juniper Networks( <http://www.juniper.net> ) ( [www.juniper.net](http://www.juniper.net) ) or connect with Juniper on Twitter( <http://twitter.com/#%21/JuniperNetworks> ) and Facebook ( <http://www.facebook.com/JuniperNetworks> ).

Juniper Networks and Junos are registered trademarks of Juniper Networks, Inc. in the United States and other countries. The Juniper Networks and Junos logos are trademarks of Juniper Networks, Inc. All other trademarks, service marks, registered trademarks, or registered service marks are the property of their respective owners.

### About DYXnet

Established in 1999, DYXnet is a leading ICT service provider offering global networking (including MPLS VPN service portfolios), internet access, data centre, unified communication, network security and contact centre outsourcing solutions with provisioning capability in many cities in Greater China and the wider Asia Pacific region. The Group provides innovative, professional and reliable services to help corporations in the Greater China region to enhance their productivity and profitability by taking advantage of top-quality IP networking services and solutions.



## The Japan Times (15-5-2012)

DYXnet serves 700 cities in Mainland China, Hong Kong, Taiwan, Singapore and Vietnam, including more than 7,600 MPLS VPN clients' sites, and hosts more than 7,800 clients' servers. It was the first batch ICT service providers in Greater China to obtain local ISO 27001:2005, ISO 20000:2005 and ISO 9001:2008 international certifications for information security, international IT service management as well as quality control respectively. These qualifications demonstrate DYXnet's commitment to offering premium information and communication technology with outstanding customer service.

For more information about DYXnet, please visit the official website at <http://www.dyxnet.com> or call +852-2187-7688.

Media Relations:

Queenie Ng Olivia Or

Juniper Networks DYXnet Group

+852-2587-6667 +852-2187-7697

[queenieng@juniper.net](mailto:queenieng@juniper.net)   [olivia.or@dyxnet.com](mailto:olivia.or@dyxnet.com)

SOURCE DYXnet Group