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## **DYXnet Group Establishes Ultra High-end Carrier-grade Connectivity Among Key Asian Data Centres**

**Enterprise clients can enjoy up to 50% cost savings deploying DYXnet layer 2 or layer 3 services**

HONG KONG, Aug. 10, 2016 /PRNewswire/ -- DYXnet Group, Greater China's leading carrier-neutral network service provider, is pleased to announce that it has successfully established ultra high-end carrier-grade connectivity among key Asian data centres by its robust and fully-resilient network backbones from different carriers. This ensures that DYXnet customers can deploy layer 2 or layer 3 service portfolios in an unprecedented stable network infrastructure with shorter provisioning time, and up to 50% cost savings.

Last month, DYXnet Group launched its new 10G backbone ring in Greater China, which links tier-1 cities including Hong Kong, Beijing, Shanghai, Guangzhou and Taipei. It comes in the wake of the merger between DYXnet's Virtual Private Network and 21Vianet's Content Centric Internet Backbone (CCIB) units, which expanded DYXnet's network coverage to more than 200 Internet and network Points-of-Presence (POPs) found in over 100 key Asian data centres.

For enterprise clients who now deploy DYXnet layer 2 service portfolios including Ethernet Virtual Private Line (EVPL) service, a point-to-point connection over a WAN as well as Virtual Private LAN Service (VPLS), multipoint-to-multipoint Ethernet connections and Multiprotocol Label Switching Virtual Private Network (MPLS VPN), a layer 3 service can allow them to avoid paying the network connection costs between their premises and their network or the local loop costs.

In addition, clients can more easily and efficiently deploy disaster recovery and data synchronisation services riding on its layer 2 services.

DYXnet Group Founder and CEO Lap Man said: "I am very pleased to see our quality service portfolios running on our robust backbone infrastructure. Since we successfully launched the new 10G backbone ring in Greater China which links tier-1 cities earlier together with 200 POPs covering over 100 key Asian



data centres, it enables our clients to easily enjoy an ultra high-end carrier-grade connectivity either using EVPL, VPLS or MPLS VPN service with much faster provisioning time, superior quality yet with at least 30% to 50% cost savings.

"The world-class monitoring and service management by our network operation centre (NOC) ensures the quality of service and experience. We will continue to enhance our service quality to let clients have an extraordinary user experience," he added.

DYXnet operates over 200 Internet and network POPs in more than 100 key Asian data centres such as those run by 21Vianet, Equinix, NTT Communications, Town Gas Telecom, GDS Services, Shanghai Data Solution, Suzhou International Science-Park Data Centre, Dr Peng Group, Fujitsu, Telehouse and more.

#### **About DYXnet Group**

Established in 1999, DYXnet Group is the leading carrier-neutral network service provider in Greater China offering Multiprotocol Label Switching Virtual Private Network (MPLS VPN), internet access, data centre, unified communication and network security solutions to enterprise clients with provisioning capability in many cities in Greater China and the wider Asia Pacific region. In August 2014, our Virtual Private Network (VPN) business unit was acquired by 21Vianet Group, Inc. (NASDAQ: VNET) ("21Vianet"), China's largest carrier-neutral internet data centre services provider. Starting from 2016, DYXnet and 21Vianet's Content Centric Internet Backbone (CCIB) units have been successfully merged. DYXnet Group serves 700 cities in mainland China, Hong Kong, Taiwan, Singapore and Vietnam, including more than 16,000 MPLS VPN clients' sites, and hosts more than 11,000 clients' servers. It was the first batch ICT service providers in Greater China to obtain ISO 9001:2008; ISO/IEC 20000:2011; ISO/IEC 27001:2013 international certifications for information security, international IT service management as well as quality management respectively. These qualifications demonstrate DYXnet's commitment to offering premium information and communication technology with outstanding customer service.

For more information about DYXnet Group, please visit the official website at [www.dyxnet.com](http://www.dyxnet.com) or call +852 2187 7688.

DYXnet Group

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