

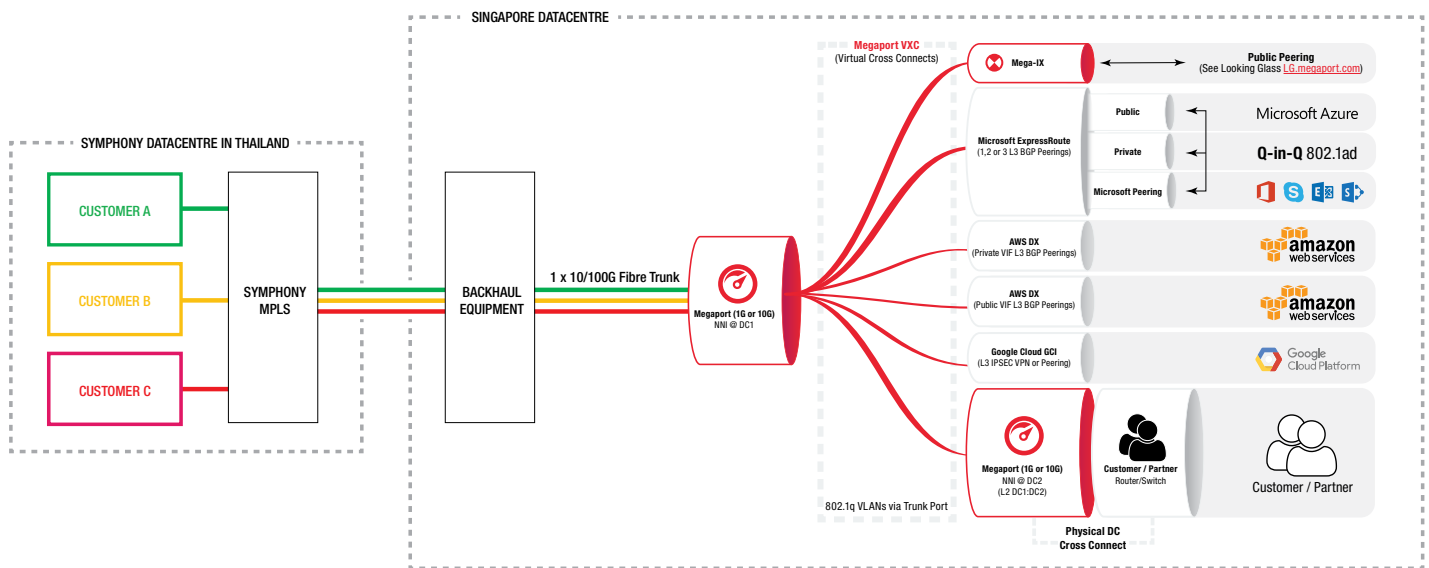
## Partnership Overview

The collaboration between Symphony and Megaport enables Symphony customers in Thailand with one-stop-shop, end-to-end provisioning for direct access into the public cloud. The new “Symphony cloud direct connect service” allows Symphony customers to easily, efficiently, and securely connect to all major cloud platforms, such as Amazon Web Services, Microsoft Azure and Google Cloud Platform. Service coverage includes 47 major cities in Thailand.

## Key Service Features

- Enables On-demand Connectivity
- One-Stop Shop
- Software Defined Network
- Rapid Provisioning in 58 Seconds or less
- Secure, Private, High Performance
- Direct Connection to extensive Ecosystem
- Multi-Cloud Connectivity
- Largest Global Footprint

## The Joint Solution With Symphony



## About Megaport

Megaport is the global leading provider of Elastic Interconnection services. The Company’s global Software Defined Network enables customers to rapidly connect their network to other services and data centres across the world. Services can be directly controlled by customers via their mobile devices, computer, or our open API. The Company’s extensive footprint in Australia, Asia

Pacific, North America, and Europe provides a neutral platform that spans many key data centre providers across various cities. Megaport connects over 620+ customers throughout its 150+ locations in 37 markets in 19 countries. Find out more, visit [Megaport.com/about](http://Megaport.com/about)

## About Symphony

Symphony Communication Public Company (“Symphony”) is one of the leading publicly listed fixed-line telecommunication service providers in Thailand. Symphony’s mission is to deliver the best solution above premium level and reliable service to customers and develop the fullest spectrum of technology

empowerment to customers. The Company strive to deliver service innovation to enhance internal and external business capability as “Super Premium Telecom Service Provider”. Find out more, [click here](#).