

## DCCconnect launches DC Gateway Connecting Edge Data Centre to Multiple Data Centres and Clouds

10 March 2021



DCCconnect, a Hong Kong based innovator of on-demand connectivity to data centre and cloud service provider, today officially released the **DC Gateway** service.

With DC Gateway, you can easily manage and deploy your Cloud and Data Centre networks, connecting you to DC POPs and Cloud platform providers globally.

With the extensive reaches of DCCconnect global network coverage, connecting your critical business applications and your partners, your regional offices and customers will be fast, secure and simple. Spanning more than 55 countries and regions, the DC Gateway service allows partners to purchase on-demand connectivity to major core data centres and all major cloud on-ramp partners, including Microsoft Azure, AWS Direct Connect, IBM Cloud, Oracle Cloud, Google Cloud, Alibaba Cloud and Tencent Cloud.

Mr Billy Fung, Chief Technology Officer, DCCconnect, said, “The release of the DC Gateway service allows partners to become part of the SDN ecosystems through federation. With DC Gateway advanced Price Calculator portal, you can instantly get a quote within seconds. ZTP seamlessly provision your services without any manual intervention. This will save you a lot of time and resources. You can now easily transform your Data Centres to become SDN-Ready.”

Mr Jonnathan Leung, Head of R&D at DCCconnect, added, “We moved away from the legacy systems and built the DC Gateway services with an agile open network using Open Compute Project’s (OCP) solutions. This enable our partners to be free from vendor lock-in and allow easy integration to an OCP-based infrastructure. “

Businesses are accelerating their adoption of cloud-based technology, the availability of DC Gateway SDN-based services on the DCCconnect global network platform will provide them with greater network flexibility and reach.

### About DCCconnect:

DCCconnect, headquartered in Hong Kong, is an innovator of on-demand connectivity to global data centres and Cloud Service Providers. DCCconnect has developed innovative portal connectivity to global data centres and Cloud Providers via a comprehensive user interface. This provides users with a scalable, agile, flexible solution allowing users to define via a virtual port to cost-effectively turn up or turn down bandwidth within minutes.

For more information, visit: <http://www.dccconnectglobal.com/>