Press Release

8 November 2018

DCConnect Global Ltd is honored to be invited as speaker in the Roundtable Discussion: “Market and Demand Drives Innovation” hosted by GSC & CIC

Beijing, China, 8 November 2018 – DCConnect Global Ltd (DCConnect) after being awarded by China Institutional of Communications (CIC) and Global Settlement Carrier Group (GSC) with the “Best Innovative Product and Best Practice Award” yesterday, is further invited to be speaker for the Roundtable discussion on topic of “Market and Demand Drives Innovation”.

There are speakers from various information service providers as well as from China Mobile Group Design Institute Co. Ltd. and China Mobile On-line Services Co. Ltd.. All speakers in the Roundtable session expressed their view on the how market and demand has had and will continue drive the innovation.

Mr. Qi Chao from DCConnect stated how SDN connecting Cloud and Data Centers have successfully met the market demand and DCConnect is growing ripidly with innovative features such as Automesh, Scheduler, Market Place and Disaster Recovery Plan that disrupts the market and drive the customer demand in return. He further said in the Roundtable “With wide adoption of the on-demand cloud and data centre capacity, there is always challenge on the corresponding on-demand bandwidth connected to cloud and IDC. DCConnect provides a scalable SDN-based Ethernet fabric that allows customers to access wider coverage, enjoys speed to market while reducing costs and enabling rapid provisioning across one platform. It definitely saved customer network resources in planning and computing.”

**About DCConnect Global**

DCConnect, founded in 2016, is an innovator of on-demand connectivity to data centers and Cloud Service Providers. Having implemented the only independent SDN mesh architecture network in China, DCConnect has developed innovative portal connectivity to global data center 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.