

# DCCconnect Global launches the world's first Instant Price Calculator

*Instant Price Calculator allows customers to search the price for Data Center Interconnect and Cloud Connect services from 1000 DC PoPs & public cloud platforms*

SINGAPORE, May 4, 2022

/EINPresswire.com/ -- Known for its agile and on-demand data center network and [cloud connect](#) resources, [DCCconnect Global](#) has launched the [Instant Price Calculator](#), a free online tool that offers an instant search for the best price and the network path to enterprise customers seeking Data Center Interconnect (DCI) and Cloud Connect services.

The Instant Price Calculator allows customers to easily select any source and destination locations from a list of over 1000 data center locations as well as major public cloud platforms. Customers can select the desired bandwidth between 10Mbps to 1Gbps.

Up to 5 possible network paths will be returned from each search with the best available price in the market.

Mr. Henry Lam, CEO at DCCconnect stated: "The major building block behind the Instant Price Calculator is composed of two key core components: an advanced pricing mechanism that manages any combinations of pricing schemes, and a robust network path selection engine that provides the best network path based on a set of criteria. Unlike the traditional carrier's selling process, there will be no more lengthy process for service inquiry. With the advanced pricing logic and network path algorithm developed by DCCconnect, we believe there is a huge demand



DCCconnect Global Ltd

## INSTANT PRICE CALCULATOR



↑ All other Destination

Destination	City	Bandwidth	Price / mth	Arrival Time	Status
AWS Equinix CH1	Chicago	500 Mbps	USD 1355	211ms	Boarding now
Telehouse 1	Paris	100 Mbps	USD 400	150ms	Boarding now
NTT Dojima	Osaka	200 Mbps	USD 180	86ms	On Time
Equinix HK1	Hong Kong	1000 Mbps	USD 990	35ms	On Time
Digital Realty	Los Angeles	100 Mbps	USD 1000	100ms	On Time

Choose your path, get your best price

and opportunity for this tool, which offers a simplified and easy access to pricing information.”

Mr. Charmond Tsang, General Manager at DCCconnect added: “An enterprise in Singapore can now instantly check the price for a DCI service from its Singapore data center facility connecting to another data center facility in Sao Paulo, Brazil. Or an enterprise customer in Tokyo can now check the price for a remote data center facility from Frankfurt to the AWS cloud platform in San Jose. Instant Price Calculator enables more organizations to experience our portal and platform and see how simple it can be to connect across the globe.”

**Look No Further!**  
**CHOOSE YOUR PATH,**  
**GET YOUR PRICE!**

Check price for 1000 PoPs DCI and Cloud Connect

The Instant Price Calculator is now available at: <https://webpricing.dccconnectglobal.com>

## About DCCconnect

DCCconnect, headquartered in Singapore, is an innovator of on-demand connectivity to global data centers and Cloud Service Providers. DCCconnect has developed innovative portal connectivity to global data centers 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 connect within minutes. DCCconnect has recently been awarded the “Best Blockchain Solution Provider of the Year” and “Best Mobility Innovative Provider” from CC Global Awards 2021.

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

Charmond Tsang  
DCCconnect Global Limited  
charmond.tsang@dccconnectglobal.com  
Visit us on social media:  
[LinkedIn](#)

This press release can be viewed online at: <https://www.einpresswire.com/article/570864946>

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information.

© 1995-2022 Newsmatics Inc. All Right Reserved.