

## HostColor.com Announced Asian Dedicated Hosting Services

November 3, 2016, South Bend, Indiana – [HostColor.com](http://HostColor.com), a provider of Public, Private and Hybrid Clouds announced the launch of new Asia based Infrastructure Hosting services.



HostColor.com (HC) has launched new **Worldwide Dedicated Servers**. It is part of the company's **Dedicated Hosting** section where HC listed its first five Asian infrastructure hosting POPs. As of November 2016 they are Singapore, Seoul, Hong Kong, Bangkok and India POP in Pune/Mumbai.

The Host Color's primary Asian location is in Singapore, where the web hoster offers Dedicated server with different hardware specifications, hosted in Equinix data centers. The Singapore Dedicated Servers come with "10 Unmetered Bandwidth" as well as with metered data transfer on 100 Mbps Internet ports. Larger bandwidth rate commitment on 1 Gbps Internet ports is also available as add-on service.

HC's Hong Kong Dedicated servers, hosted in local Equinix data centers come with 10 Mbps monthly bandwidth on 100 Mbps ports. Customers can scale up the bandwidth allocation in 10 Mbps increments increasing it up to 100 Mbps.

In Seoul, Korea, Host Color uses infrastructure capacity in SKbroadband Data Center where Dedicated Servers also come with "10 Unmetered Bandwidth", and metered data transfer on 100 Mbps and 1 Gbps Internet ports.

The company's Bangkok Dedicated Servers are housed in CAT Telecom Tower. There is a local specifics for the Dedicated Hosting services in this point of Asia related to the bandwidth allocation. It is usually configured on different data link layers as

Local (Domestic) and International (Global IP bandwidth). Local bandwidth is available in 100 Mbps and 1 Gbps physical ports, while the global data transfer rates start at 5 Mbps monthly bandwidth per dedicated server.

In India, where Host Color uses Airtel data center through a local partner network, the Dedicated servers are connected to 100 Mbps ports with 5000 GB metered data transfer limit per month.

HC also deploys on demand bare-metal Dedicated Servers and Cloud environments in other Asian data centers. The company leverages on the Equinix data center ecosystem to provision computing capacity in Tokyo, Shanghai, Jakarta and Dubai. It has also have contracted capacity through its Infrastructure Partner Networks in other Asian cities such as Kuala Lumpur, Taipei, Ho Chi Min and few other locations.

The web hosting provider has previously announced that it has made available to all Colocation and Dedicated Server customers, hosted in its primary **Midwestern U.S. data center**, near Chicago, its NPMTA network analytics platform. It allows Host Color's customers to analyze bandwidth usage, monitor business critical applications and network utilization. They can also monitor data transfer usage by: application, user, protocol and location.

### **About Host Color**

*HostColor.com (AS46873) is a web hosting provider since 2000. It operates a fully-redundant, 100% uptime, SLA guarantee network connected to Level 3, Cogent, Hurricane Electric, Retn.net, US Signal and peers to more than 70 quality Internet networks and ISPs. The company's main data center is based out of South Bend, Indiana, 90 miles from Chicago. Its location and the quality Internet network, ensure the lowest possible latency to any point in North America and Europe. Host Color also provides disaster recovery, Colocation and Dedicated hosting in Europe through Host Color Europe.*