

### P8 Next-Generation SD-WAN - The Perfect Bonding for 5G, IoT and Edge Computing

The adoption of 5G, IoT and edge computing drives higher expectations on an always-on, high performing network and applications for end-users and enterprises. Especially for the 5G deployment, it demands an automated and self-driving wide area network foundation with underlay intelligence for the user, which are the features offered by SD-WAN.

Additionally, the unique features of the P8 SD-WAN platform empower service providers to accelerate new revenue streams for 5G-enabled managed services, rather than just commoditizing 5G as a digital connection.



### Revolutionary Tunnel-Free Based SD-WAN Solution

### Sub-Second Failover

P8 SD-WAN's Tunnel-Free technology removes the 30 second waiting time to re-establish tunnel when switching to backup link during failover. It ensures a smooth and no packet loss failover when one of your routes fails, which is the key to keep your network and business running without any interruption.

### Seamless Cloud Integration

P8 SD-WAN is the gateway for your cloud migration. The virtualized P8 router can easily be deployed on various cloud platforms. With PCI DSS compliant, FIPS 140-2 validated, and certified L2-L4 firewall built-in, P8 SD-WAN is your choice to get on the cloud journey.

### Reduced Encapsulation Cost

By eliminate tunnel encapsulation, P8 not only reduces the average 30% of bandwidth requirement but also reduces transmission time since less packet needs to transmit.

### Traditional SD-WAN with IPSecNPN

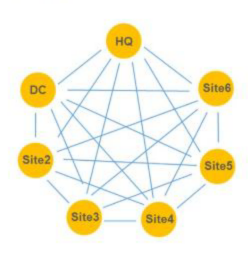


### P8 SD-WAN with tunnel-free technology



### Fully-Meshed Topology

Fully-meshed network topology enables end-point to end-point communicate directly without a central relay node which is required by tunnel-based SD-WAN. This simplifies route management as well as improve the efficiency of the overall performance.



### **Event Highlights**

### OneAsia Returned in Google Cloud Summit Hong Kong

This was the second consecutive year that OneAsia joined this fruitful event. Guess all of you had an in-depth understanding of OneAsia's smart connectivity, borderless cloud connection, and the latest cloud service at Google Cloud Summit 2019 which was held on 11th September 2019 at Hong Kong Ocean Park Marriott.



### Empower Your Customers with our Next-Gen SD-WAN Workshop

OneAsia was excited as we drew a successful end to our debut workshop at Novotel Singapore Clarke Quay Hotel on 21st November 2019. Our Singapore team highlighted the hot features of OneAsia's next-generation SD-WAN, introduced this intelligent tool to leverage existing infrastructure to all industry specialists.



### OneAsia Showcased in China Fintech Summit

OneAsia was grateful for all supporting the 18th China Fintech Summit during 28th - 29th November 2019 at Grand Mercure Shanghai Century Park. In this summit, we showcased our latest "Express Internet" solution and Nantong Data Center Park to over 100 industry elites. It was such a delightful opportunity to share the intelligent P8 SD-WAN Solution to our guests!



### Speaking Out in Capacity Asia 2019

It was a great honor to be featured in Capacity Asia on 4th December 2019 at The Grand Hyatt Macau. Together with other experts, our Executive Director Tom Wong shared valuable insights on the latest Edge infrastructure market trend and OneAsia's smart cloud deployment in the panel discussion.



## Upcoming Event

### Cloud Expo Asia Hong Kong 2020

It's Cloud Expo Asia Hong Kong again! This year, OneAsia will be participating in this leading business tech platform during 23rd - 24th September at HKCEC. Our Executive Director Tom Wong will be featured in the speaking session with the topic "The benefit of tunnel free SD-WAN". Also, don't forget to visit our booth and meet our specialist.





### Providing Connectivity Gateway and Server Hosting for UK Based Investment Firm

OneAsia, a well-experienced data center managed services provider, has been working closely with international FSI customers since 2009. We are pleased to be appointed to provide colocation and connectivity services for a research-based investment company who focuses on statistical and mathematical inference in financial markets and manages approximately \$20 billion of assets for different fields of investment.

This project includes robust data center infrastructure and highly secure cross border bandwidth between Hong Kong and China. Service was delivered in just 5 weeks, much faster than the customer expected.



### BCP Deployment for HK Based Commercial Bank

For two decades, OneAsia is committed to providing a built-to-suit Business Continuity Plan (BCP) solution to our customers, especially in the banking industry. This time, we are appointed by a Hong Kong-based commercial bank which has a presence across Greater China, Singapore, New York, and Los Angeles.

In only two months, OneAsia delivered the turnkey BCP/Warm solution including interior design, build, and manage. Upon customer's request, we set up a multipurpose office area that accommodates daily operation and BCP function, self-control site access, video surveillance, and round the clock operational support.



To accomplish an agile BCP solution, OneAsia has brought along a team of experts, including data center & telecom engineer, designer, and project manager. The subjected customer is looking forward to a long term partnership upon this excellent experience.

# Corporate Social Responsibility

### Outstanding Corporate Citizenship Awards by the HKPC

OneAsia receives the Hong Kong
Outstanding Corporate Citizenship Award
from the Hong Kong Productivity Council
(HKPC) and co-organizer-the Committee on
the Promotion of Civic Education (CPCE)!

With this great honor, OneAsia will continue to promote corporate social responsibilities in our day-to-day interactions with our staff, customers, and community.



