

Superhighway to Multi-cloud for Digital Business

A leading, Hong Kong-based online discussion forum leverages SUNeVision Cloud eXchange to reduce costs, enhance efficiency and create business opportunities.

Business Needs

Network Performance

Keen to adopt a hybrid model (On-premise and Public/Private Cloud Model) but using public internet results in network hurdle

Efficiency and Security

Moving to cloud for data storage due to rapid growth of data but accessing via public internet is not efficient and secure enough

Business Ecosystem

Need to reach partners and service providers such as CDN for analysis, content distribution and marketing purpose

Cloud Connectivity

Eager to access multiple CSPs for efficiency, flexibility and performance

Easy and Flexible Deployment

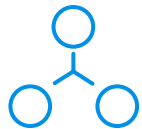
Look for a one-stop shop with convenience and high flexibility in subscription to run both on-premise and public cloud in parallel

Why SUNeVision



Multi-cloud Connectivity

Directly, privately and securely access multiple cloud gateways in Hong Kong through Virtual cross-connect (VxC) with flexibility and scalability



Robust Data Centre Ecosystem

Enable on-demand, flexible and easy connections to MEGA-i, Asia's number one connectivity hub with hundreds of CSPs, ISPs, telcos, CDN, partners, and suppliers available on MEGA Campus



Unparalleled Connectivity

10 out of 12 city PoPs of major submarine cables are located on our highly connected, carrier and cloud-neutral data centres campus to assure unparalleled connectivity for cross region data transfer and business expansion



SUNeVision Broadband Service

Offer flexible broadband service to support customers' hybrid model transformation journey, enabling them to enjoy both public and direct connection in parallel

BENEFITS

- One-to-many connections to major CSPs e.g. AWS, Microsoft Azure and Alibaba Cloud
- On-demand connectivity over a self-service portal
- Bandwidth scalability with a variety of sub-rate bandwidth access
- Pay-as-you-go basis with flexible subscription or contract terms
- More cost effective than using dedicated physical connection