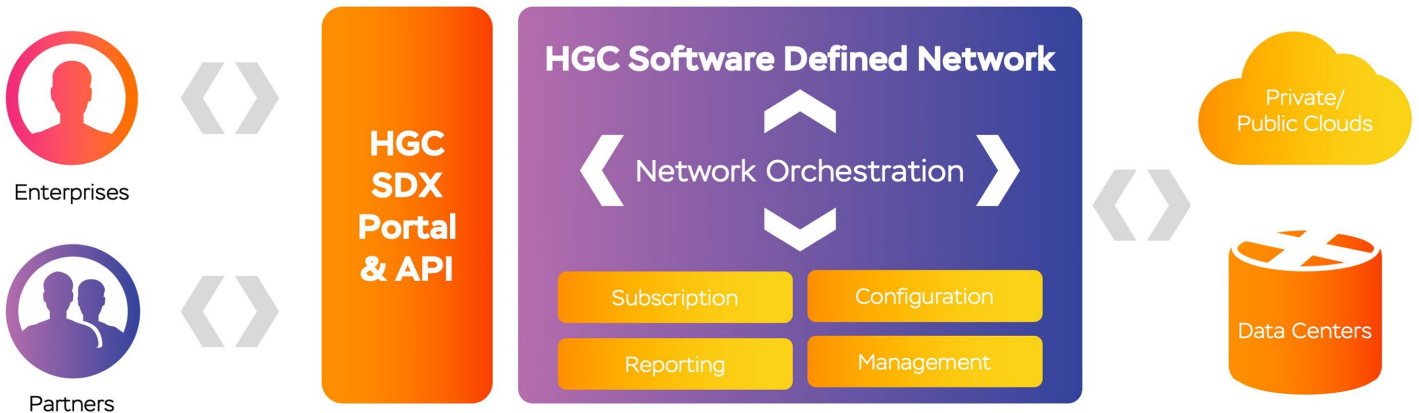




# HGC Software Defined Network (SDN)

## Enterprise-Class Software Defined Network

Today's enterprise networking environment is global and diverse. It needs to be flexible enough to support various combinations of equipment and centralised networking. Software-defined platforms are the essential part of the networking mix, to ensure that enterprises can leverage a number of protocols including MPLS-enabled VPN, IPSec network-based VPN and SD-WAN. Enterprises can hence enjoy a more flexible and robust Datacentre-to-Datacentre and Datacentre-to-Cloud connectivity solution defined by software from anywhere at anytime.



# HGC Software Defined Network (SDN)

HGC Software Defined Network is a platform for creating intelligent networks that are programmable and on demand, and transforms network into a more effective business enabler.

## Features

- Zero-touch Services Provisioning

- Flexible Service Offerings

- Centralized Network Management

- Datacentre-to-Datacentre & Datacentre-to-Cloud Connectivity

## Benefits

- Enable quick and easy service turn-up
- Automation minimises manual configuration errors and hence higher quality assurance
- Increase efficiency in service reconfiguration

- Increase flexibility and scalability for usage peaks or growth
- Increase transparency of resource consumption
- Faster time to market

- Highly granular visibility into WAN performance
- Holistic enterprise network management

- Securely connect customer's network between Datacentres
- Securely connect customer's network to various cloud services such as Amazon, Azure and Alibaba
- Greater flexibility to address evolving IT requirements