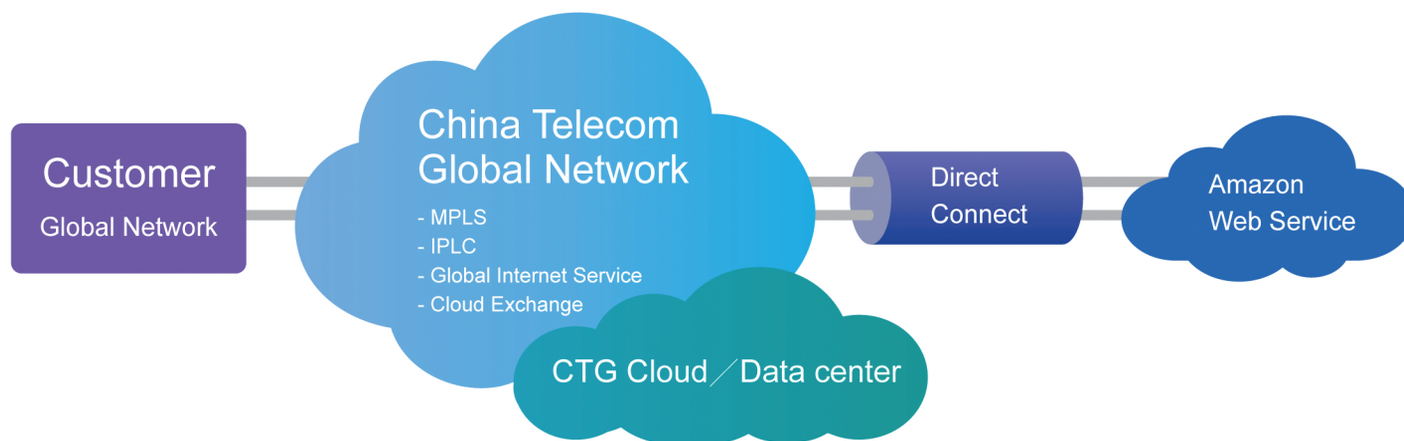


AWS Connectivity Solutions

Integrate AWS across CT's Global Cloud Network

Today's highly-distributed global enterprise rely on the agility AWS brings to their business on a global scale. Having a dependable network service provider that integrates with AWS is critical, which is why leaders of the Global 2000 choose CT for high quality, private connections to AWS.



Solution highlights



Hybrid Cloud solution
to address your diversified
internal requirements



AWS based Disaster Recovery
enable your business
continuity plan

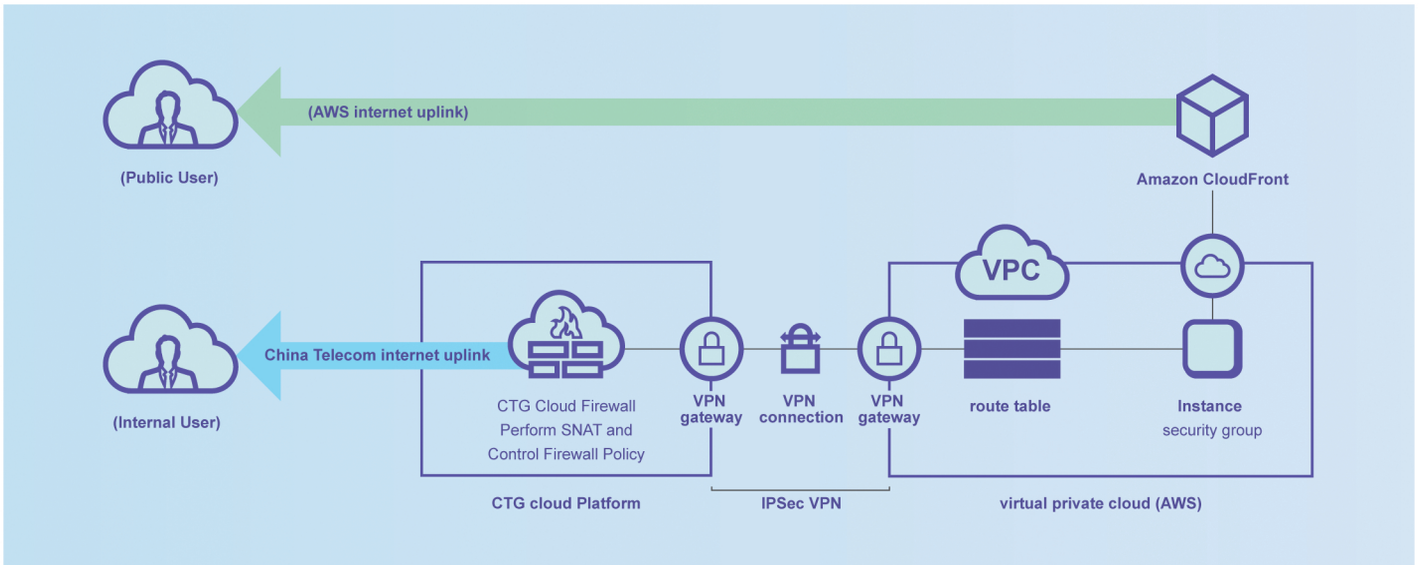


Dedicated resources /
low-cost shared resources
both available

Benefits

- **Single point of contact.**
US-based account teams & 24x7 global support.
- **Private and secure link to AWS.**
Completely avoid exposure to the public Internet.
- **ChinaNet (AS4134) Integrated.**
Select routes based on eyeballs from major Chinese Internet users.

Scenario A: Improved IP-sec connection solutions



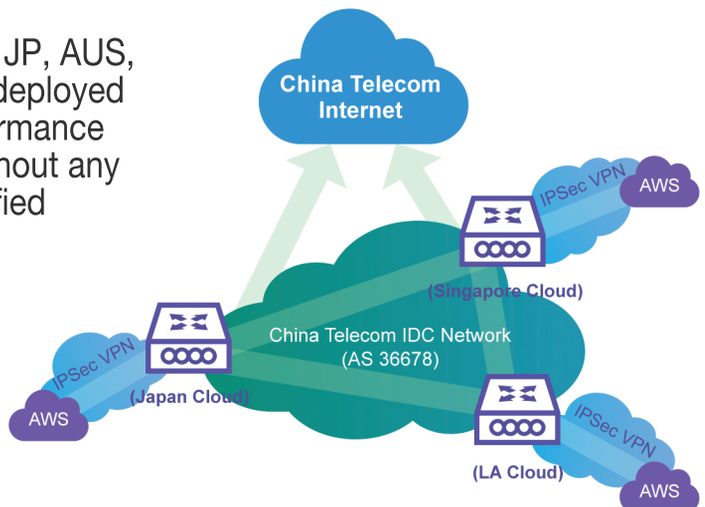
AWS end: Configuration of IPsec VPN tunnel to CT Cloud Platform and propagation of CT subnet from routing table will only be needed. This will not affect any cloud server or application that deployed in AWS.

CT end: SNAT will be configured in CT firewall, and the source IP will be changed to the firewall internal IP address.

Visiting AWS instance through CT public IP address, traffic will go through CT and IPsec tunnel. Visiting AWS instance through AWS public IP address, traffic will go through AWS original upstream tunnel.

Scenario B: Integration of private network and public cloud

Leveraging global CT cloud nodes, eg. HK, SG, JP, AUS, GER, US. Hybrid network connections can be deployed at these locations as well to speed up the performance to AWS. POC can be ready within 24 hours without any upfront cost, 3 days of trial is available for qualified customer.



Contact Us

For more information, visit www.ctamericas.com or call 1-866-ASK-CTUSA