zenlayer

Zenlayer Global SDWAN Service

Instantly improve digital experience worldwide

Zenlayer Global Resources





180+ edge nodes · 30+ countries/regions

25+ Tbps bandwidth ·230+private lines

30-300 Gbps per node

Zenlayer Direct Connections

Zenlayer PoPs	Zenlayer Backbone	AWS	Azure	Google Cloud	Alibaba Cloud	Tencent Cloud	UCloud	Office 365	Zoom	Salesforce	Github
Chicago, U.S.	•										
Dallas, U.S.	•	•								•	
Los Angeles, U.S.	•	•						•	•		
Miami, U.S.	•										
San Jose, U.S.	•	•		•	•	•	•			•	
Washington D.C., U.S.	•	•			•		•	•		•	•
Sao Paulo, Brazil	•	•		•			•				
Dubai, UAE	•										
Amsterdam, Netherlands	•								•		•
Frankfurt, Germany	•	•			•	•	•	•	•	•	•
London, UK	•						•				
Moscow, Russia	•					•					
Johannesburg, SA	•										
Lagos, Nigeria	•										
Bangkok, Thailand	•										
Ho Chi Minh City, Vietnam	•										
Hong Kong	•	•		•		•		•	•		

Zenlayer Direct Connections

Zenlayer PoPs	Zenlayer Backbone	AWS	Azure	Google Cloud	Alibaba Cloud	Tencent Cloud	UCloud	Office 365	Zoom	Salesforce	Github
Jakarta, Indonesia	•				•		•				
Manila, Philippines	•										
Mumbai, India	•	•	•	•	•	•	•				
Seoul, South Korea	•	•					•				
Singapore	•	•			•	•	•	•			
Taipei, Taiwan	•										
Tokyo, Japan	•	•			•		•		•	•	
Beijing, China	•	•	•		•	•					
Chengdu, China	•										
Guangzhou, China	•					•					
Hangzhou, China	•										
Shanghai, China	•		•		•	•					
Shenzhen, China	•				•						
Tianjin, China	•										
Wuhan, China	•										
Xian, China	•										



PoP Locations

In Mainland China:

Tibet, Heilongjiang, Inner Mongolia, Liaoning, Hubei, Beijing, Guangdong, Sichuan, Anhui, Hebei, Tianjin, Henan, Annex, Xinjiang, Guangxi, Shandong, Zhejiang, Yunnan, Chongqing, Jilin, Ningxia, Hainan, Shanxi, Guizhou, Jiangsu, Shanghai, Hunan, Jiangxi, Qinghai, Shaanxi, Gansu

✓ In global:

United States, United Kingdom, Germany, France, Netherlands, Spain, Russia, South Africa, Nigeria, Brazil, China, Vietnam, Arabia, Dubai, South Korea, India, Philippines, Thailand, India, Indonesia, Japan, Taiwan, Hong Kong, Singapore, Turkey, Australia, Myanmar, Doha, Fujairah

What is Zenlayer Global SDWAN Service?

 Global SDWAN makes your WAN connection perform better by building your network architecture on a foundation of dedicated but very flexible connectivity. Whatever the strategy, we give you the power, agility, and speed for connecting your resources and doing smarter business in the cloud and on premise.



Classic Features



Streamline your setup.
 Connect with the hyperscalers in real time via our smart API integrations. Forget about complex configurations and long phone calls.
 Simply point, click, and provision connections to the cloud services you need.



 Easily manage your connections. Build, deploy, and manage connectivity to multiple cloud providers across different regions – all in one place. Bring your network together and get better control over how you move data into public and private clouds.



Right-Size your network.
 Match your network use to your cloud consumption with scalable connectivity.
 Everyday workloads, bursty data, and major projects need different bandwidth speeds. Make sure they're right-sized every time – and only pay for what you need.



Several typical scenarios supported

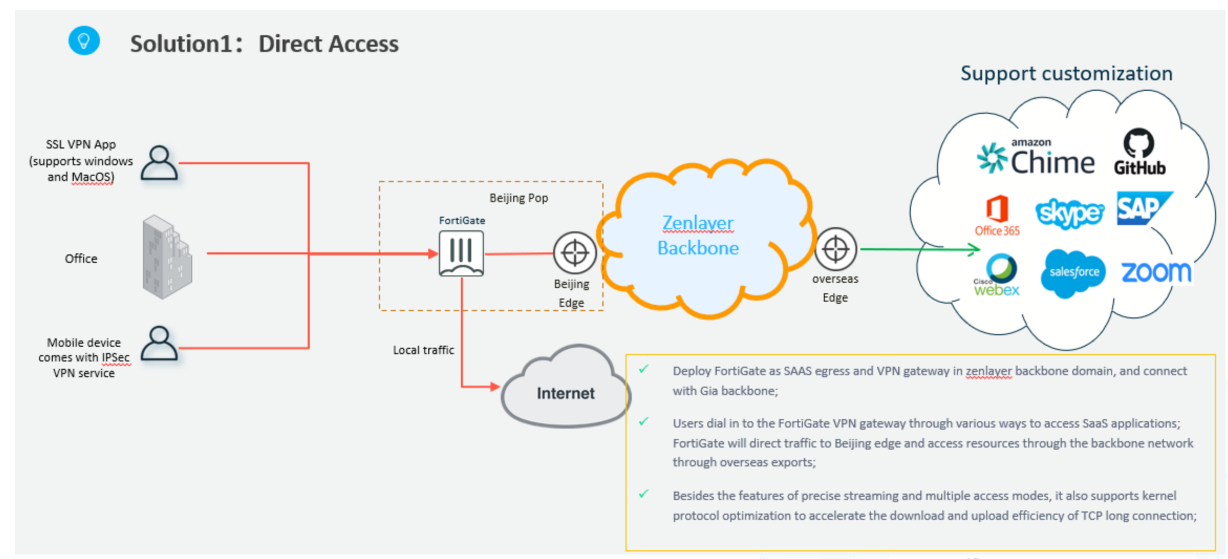
SaaS acceleration

- Well-know SaaS. We have direct connection with well-known SaaS and use our global infrastructure we will help improve users experience while you are in the office or on-the-go. SaaS includes but not limited to Chime, Appstream, Workspace, Github, O365, Salesforce, etc..
- Tailored to Your Need. And we support customization, meaning we are able to accelerate your OA, ERP, CRM etc., you NAME it!

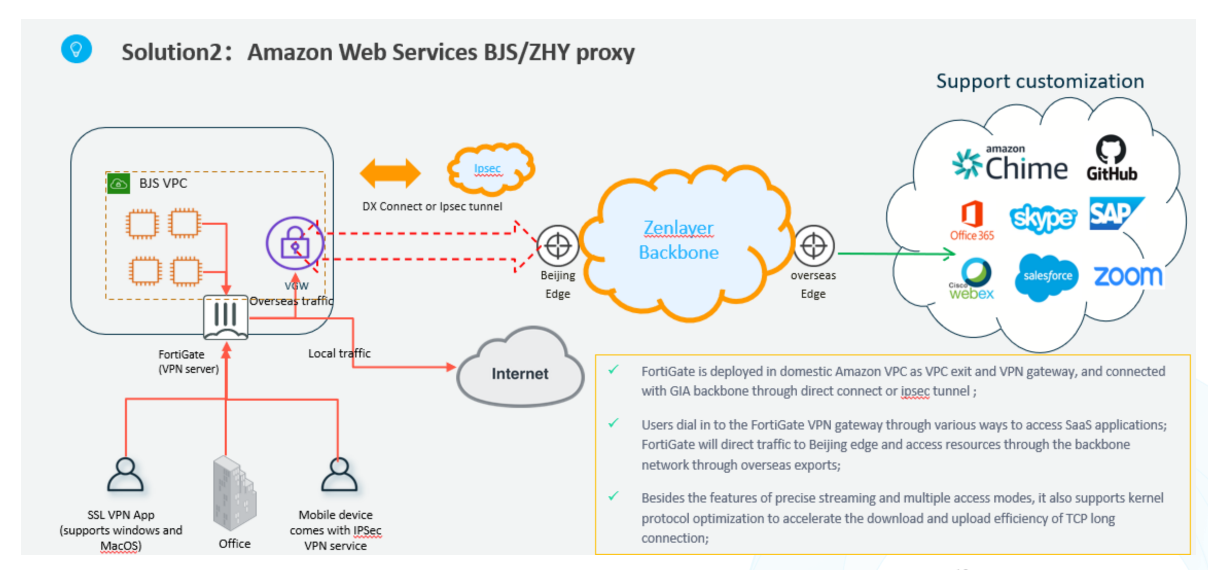
Cloud Connectivity

- Cloud Onramp. Seamlessly connect your private infrastructure to your public cloud resources, with a fully manageable network giving you the privacy, reliability, and control you'd expect from a high-performance hybrid cloud architecture.
- Inter-cloud Connectivity. Mix and match your cloud applications by connecting to any or multiple of the world's leading providers and accessing best-of-breed services. Connect to multiple cloud regions from a single interconnection point with greater security and privacy than traditional networking solutions. Use virtual routing to connect privately between cloud regions at Layer 2 or Layer 3. Without needing to own or maintain physical infrastructure and equipment, you can simply and affordably build multicloud networks between regions.

SDWAN Solutions



SDWAN Solutions



Zenlayer Global NOC









support@zenlayer.com



Powering a better-connected world

Global offices

Los Angeles(HQ)

TIOTIS ROTIS

Shanghai(HQ)

Shenzhen

Beijing

Singapore

Hangzhou

Tainei

Contact

productstrategy@zenlayer.com

w.zenlayer.com