

TECHNOLOGY SOLUTION BRIEF

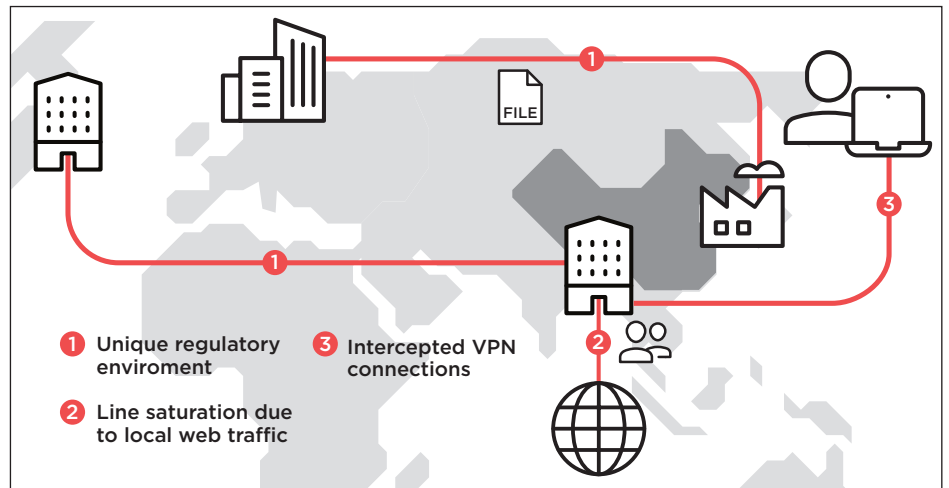
Rely on the experience and know-how of Open Systems to connect your Chinese locations.

Deliver resilient connectivity and robust network services – also in China

Offices, production sites or M&A locations in China are common; connecting them effectively is not. Often enterprise IT is called upon to integrate new locations into the current infrastructure as quickly as possible and to maintain stable operations at the same time. Especially for administratively difficult locations as for instance in China, resilient connections are a must but difficult to achieve.

Open Systems incorporates quality, flexibility, and reliability at every level – architecture, hardware, lines, and third-party connectivity providers – so that your uptime and performance get maximum protection – also in China. Better still, our experienced engineers consult you about a robust architecture and we deliver an expert-level, 24x7 Network Operations Center (NOC) to proactively monitor and remediate issues.

Challenges when connecting Chinese locations



What is needed to reliably connect Chinese locations to your SD-WAN?



Robust and flexible architecture

The Open Systems Secure SD-WAN is transport agnostic and provider independent which allows us to flexibly connect your Chinese locations. We have experience in maintaining resilient connectivity through a selected breed of internet or dedicated lines. Fully automated line and VPN path failovers protect your uptime.



Smart usage of your available connectivity

Since our solution is flexible in terms of connectivity, your various lines are used in a smart way: Reduce costs and improve performance through Path Selection which allows you to use international premium internet lines for business applications only, and non-critical web traffic can be offloaded to local, private internet lines.



Experience in operating SD-WAN services

With more than 25 years of experience in operating global networks, our logistics delivers fast and reliably and our expert-level support can respond to challenges that occur in administratively difficult locations like China. Open Systems can't control the internet but we will make sure you have a robust setup.

How Open Systems supports you in connecting China

Since Open Systems has been setting up and operating global networks including challenging locations such as China for more than 25 years, we have experience in selecting the optimal mix of lines, setting up a robust VPN architecture that can handle VPN blocking or connectivity outages and we can support you in improving application performance by leveraging all your lines in an optimal way.

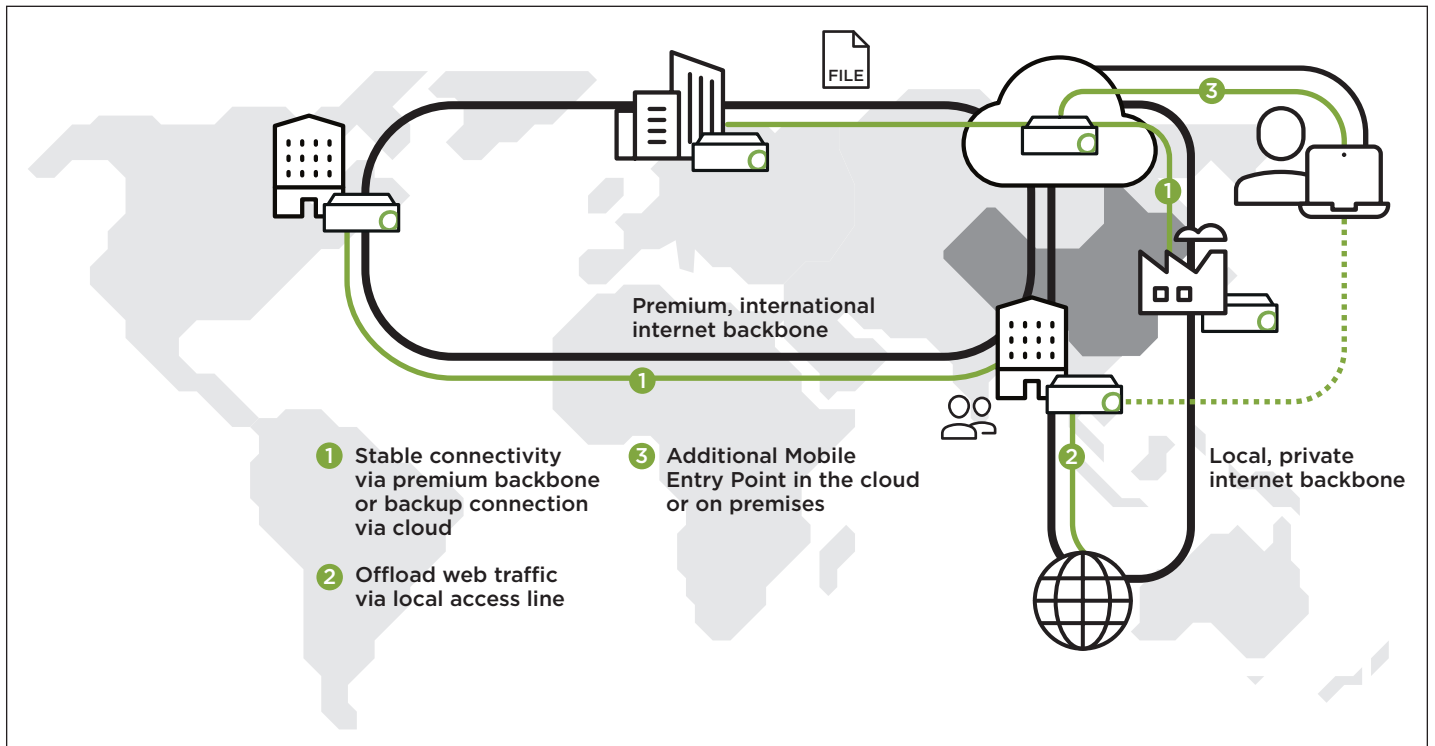
We can't escape challenges like traffic filtering and VPN blocking of international connections to China but we can support you in working around them so that you can limit the operational drawbacks to a minimal, tolerable level.

What is needed for a successful integration of Chinese locations?

The optimal mix of different lines is crucial: premium internet lines for international peering and local, private internet lines for local web browsing and background traffic, or dedicated lines for business-critical and regular international data exchange or for resilient disaster scenarios.

Create an SD-WAN with robust architecture: plan for unstable connections due to VPN blocking or access problems caused by traffic filtering and design a resilient network with several backup-path options to guarantee continuous operations for business-critical applications.

Boost your application performance by using all your available access lines in a smart way: with Open Systems Path Selection you can use cheap, private internet lines for local browsing and route international, business-relevant traffic via premium internet or MPLS lines.



Open Systems is a leading global provider of a secure SD-WAN that enables enterprises to grow without compromise. With assured security, AI-assisted automation and expert management that free valuable IT resources, Open Systems delivers the visibility, flexibility and control you really want with the performance, simplicity and security you absolutely need in your network.