

CONNECTING CHINA

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

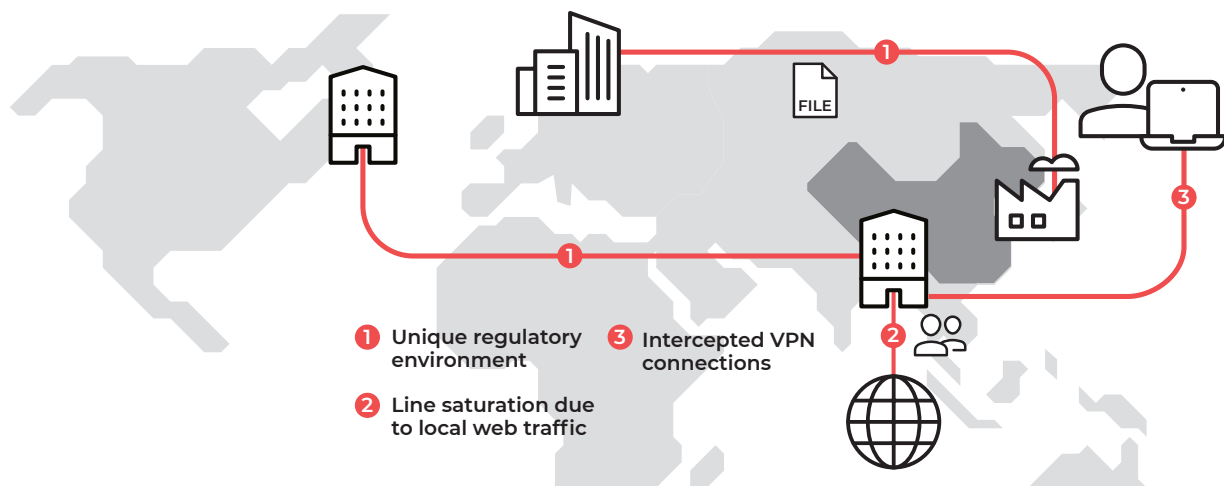
Deliver resilient connectivity and robust network services – also in China

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. **Without unplanned downtime**. Especially for administratively difficult locations as for instance in China, resilient connections are a must but hard to achieve.

Open Systems incorporates quality, flexibility, and reliability at every level – platform, architecture, hardware, lines, and third-party connectivity providers. That way, your uptime and performance get maximum protection. On top of that, our experienced engineers consult you about robust architecture and we provide an expert-level, 24x7 Operations Center to proactively monitor and remediate issues.

Having been setting up and operating global networks including challenging locations such as China for more than 25 years, Open Systems has experience in advising the selection of the optimal mix of lines, assisting customers to set up robust network architectures.

Challenges when connecting locations in China



UNRELIABLE CONNECTIVITY



Cross-border data transmission often suffers from high latency and packet loss, impacting the performance of critical business applications.

CHALLENGING REGULATORY RESTRICTIONS



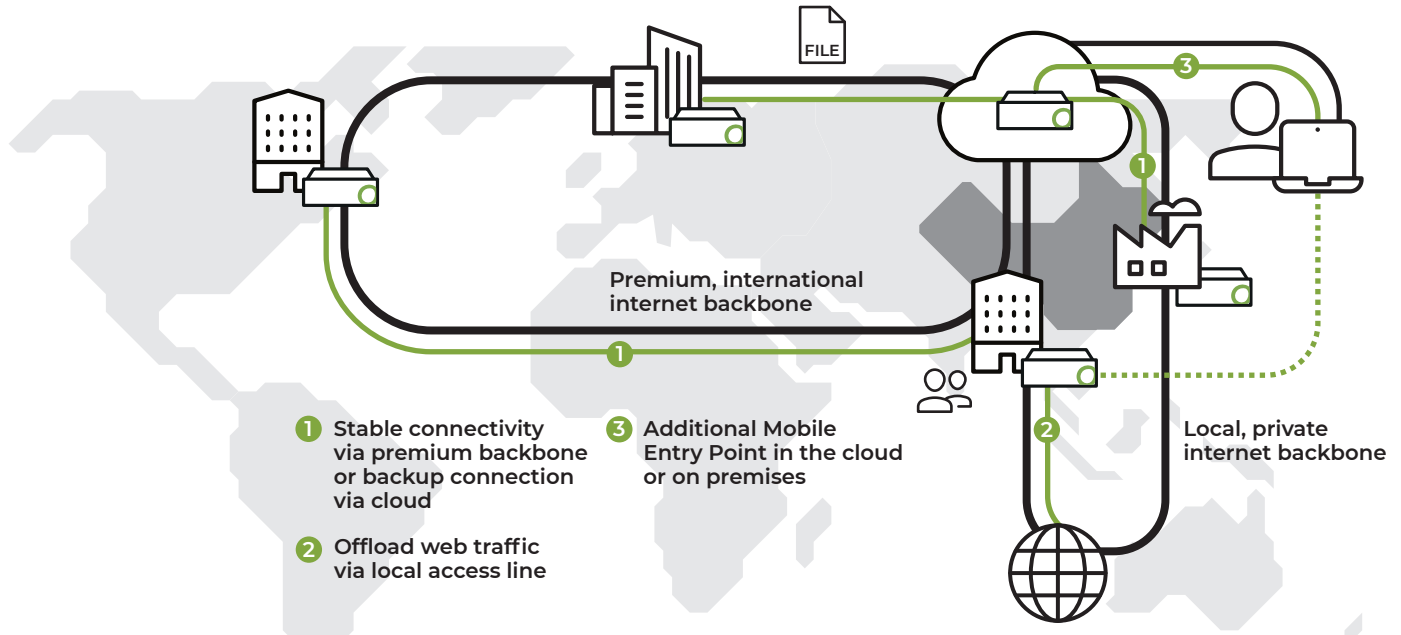
China's stringent regulatory framework around internet usage and data sovereignty creates significant barriers to accessing global internet and SaaS applications. The Great Firewall of China restricts access to many foreign websites and services, complicating standard business operations.

COMPLEX ISP LANDSCAPE



Managing multiple ISPs across regions can be cumbersome and inefficient. In China, the majority are state-owned providers that are rapidly evolving and face regional disparities.

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



ROBUST AND FLEXIBLE SETUP



Global Backbone Connectivity service ensures 99.999% availability SLA and quality of traffic SLAs to provide the best user experience and productivity. Together with the Open Systems Connectivity service, organizations can guarantee 99.99% end-to-end availability SLAs between their locations for their WAN applications and peer-to-peer communications. Organizations can pick and choose which applications are run on the backbone to optimize costs.

COMPLIANCE WITH CHINESE REGULATIONS



Thanks to local compliance in China, traffic is not subject to unexpected filtering or bottlenecks. It means that users are getting a consistent application experience instead of sporadic loss of services or degradation of application experience.

SINGLE PROVIDER FOR GLOBAL CONNECTIVITY



With Open Systems you get one contract for your SASE services and your ISP lines. Our team selects the best ISP lines that will fit your requirements from the providers we know are the most reliable to provide the setup that optimize costs and performance even in China. Open Systems can't control the internet, but we will make sure you have a robust setup.

Open Systems provides you with:

- ✓ A **comprehensive, unified, easy-to-use** platform
- ✓ **ISP** line sourcing, management, monitoring and incident escalation
- ✓ **Global Backbone Connectivity** with quality of traffic SLAs and end-to-end SLAs
- ✓ Design and setup of your **global SD-WAN architecture**
- ✓ **Onboarding** teams (project management, service delivery, implementation)
- ✓ 24x7 expert operations **support**



Open Systems provides Managed SASE solutions that combine networking and security functions on a cloud-native platform, securely connecting hybrid IT environments for greater efficiency, enhanced security, and maximum scalability.

Discover more at open-systems.com | Copyright 2025 Open Systems. All rights reserved. Approved for public use.