

Stop Running China Connectivity Separately

Alkira delivers a single global network fabric across China and your other regions. Onboard suppliers faster, keep segmentation and controls consistent, and simplify day-to-day operations. Run China like every other region in your enterprise network.

What makes China different?



1

HIGHLY REGULATED

Major network providers operate China regions as distinct, locally managed entities that are physically and legally isolated.

2

GREAT FIREWALL PERFORMANCE IMPACTS

Cross-border traffic can experience high latency, packet loss, and intermittent connectivity, degrading application performance and global data synchronization.

3

STRICT DATA AND SECURITY COMPLIANCE

China mandates data localization, cross-border transfer controls, and a compliance model that requires precise control over data flows.

WHAT BREAKS WITH A SEPARATE CHINA CONNECTIVITY MODEL

- **Architecture sprawl** across clouds, circuits, and regions
- **Operational fragmentation** across policies, tools, and workflows
- **Performance variability** for cross-border applications and file transfers
- **Longer lead times** to add plants, suppliers, partners, or cloud connectivity
- **Cost variability** driven by region-specific connectivity constraints and pricing fluctuations



Alkira Platform: Delivering Network Infrastructure-as-a-Service



SIMPLIFIED OPERATIONS

No hardware or software to deploy, faster cloud-driven changes.

STANDARDIZED CONNECTIVITY

One model across China, plants, and partners

PREDICTABLE CROSS-BORDER PERFORMANCE

High performance & predictable access to apps, SaaS, and cloud into and outside China.

FOR LIFE SCIENCES