YOUR MULTI-CLOUD STRATEGY IN CHINA SIMPLE AND CROSS-BORDER COMPLIANT

InterCloud & China Broadband Communications: The-One-Stop Alliance for compliant Multi-Cloud networking between China and Europe

InterCloud and CBC have partnered to provide fully managed, Software-Defined Interconnect solutions that drive new levels of flexibility, governance and control in global Multi-Cloud strategies.

Challenges you face

The complex technical obstacles of connecting into China public clouds

China inbound: Consuming public clouds in China can be cumbersome as it requires users to navigate through the complexity of navigating and managing various partnerships for different clouds.

China outbound: Public cloud in China is isolated and connecting to public clouds in non-China regions.

Regulatory compliance

Establishing an effective private cloud connectivity in mainland China requires not only fully comply with cross-border regulations but also to adhere to local regulations and specific public cloud requirements. Do you have this expertise?

Connectivity path control and optimisation end-to-end

Your digital presence in China needs seamless connectivity to public cloud resources in Europe with high availability and performance cloud-to-cloud connectivity.

You need a reliable cloud-to-cloud connectivity with full control and end-to-end optimisation, eliminating congestions and degradations from local Internet performance issues.

Operational Simplicity and borderless governance

How can you guarantee business continuity and ensure seamless operations for your business users?
Key benefits of our solution

**END-TO-END MANAGED SOLUTION**
Remove the hassle of interconnection with a fully managed, end-to-end solution that combines the CBC’s and InterCloud’s world-leading networking expertise.

**HIGH QUALITY CONNECTIVITY**
With CBC & InterCloud, you will be able to control network behaviors with end-to-end deterministic latency, jitter and packet delivery across the combined networks as well as uncongested cross border infrastructure.

**ONE STOP COMPLIANT SOLUTION**
We provide private cross border solutions for enterprises with workloads inside/outside China and Europe while complying with the different regulatory policies.

**LOCAL SUPPORT**
InterCloud and CBC has vast experience providing these services since 2016 and simplifies the process for you in addition to providing you with local support.

- Global footprint & seamless access to IaaS, PaaS and SaaS providers
- State-of-the-art cloud native network technologies (SDI, APIs, automation, Infra-as-Code)
- China presence with local support
- Compliance cross-border infra
- Know-how to connect Public Cloud
- Integration with other services in China
We enable your success

Control your cloud resources all over the world

InterCloud and CBC are engaged in advanced technology partnerships with the leading cloud providers to seamlessly and securely implement and manage private connectivity services from end-to-end.

Gain end to end visibility & control for your cloud resources

Our software-defined cloud networking solutions accelerates and simplifies the design, deployment and monitoring of your Multi-Cloud services. Connect to resources as needed, manage traffic on a granular basis and access detailed network performance, availability metrics and KPIs to optimize your business.

Secure the network with security solutions integrated in fabric

Secure by design you can, with our solutions, secure your workloads transport from the Datacenter to the Cloud. You can enforce your security guidance and compliance on the whole application perimeter, including the network infrastructure.

About CBC

China Broadband Communications (CBC) is a China network technology service company founded in Beijing in 2008, with initial private funding by China Broadband Capital. Over the years, CBC has built a successful business and service model to provide networking technology, services and solutions to Fortune Global 500 companies and China enterprises, addressing their networking challenges within and beyond China.

Its portfolio of services has expanded beyond the traditional networking services such as MPLS, Internet and DC services, to a Network-as-a-Service (NaaS) portfolio including SD-WAN, Multi-cloud networking, IT and Cloud managed services. The company has presence in Beijing (Headquarters), Shanghai, Suzhou, Guangzhou, Shenzhen, Hong Kong and Singapore.

About InterCloud

InterCloud empowers large companies with a managed solution to seamlessly interconnect application resources across multiple locations and CSPs. This value proposition best serves large enterprises that have complex cloud connectivity needs and search for a simple, reliable and scalable solution.

InterCloud provides an application centric service which allows a strong traffic isolation between workloads spreaded across multiple clouds. Your security governance, your visibility requirements or even your network traffic optimization, will be available for each application, exactly at the expected level.

For more information on how InterCloud and CBC can support you to transform your multicloud environment, contact us at contact@intercloud.com or marketing@cbccom.net