

## How China Telecom is transforming communications





China Telecom's dedicated employees provide unified communications, bandwidth, cloud and other related services around the world.

China Telecom Americas employs 300+ staff in Canada, the U.S. and Latin America.

80%

of all fixed-line infrastructure is provided by China Telecom in China — which is the largest communications market in the world.



China Telecom is among the consortium that constructed the SEA-ME-WE 5 cable system which spans 20,000 kilometers and connects 16 countries across 3 continents from Southeast Asia to Western Europe, with a capacity of 24 Terabits per second.



16
CONNECTED COUNTRIES



CHINA NET

is the largest and most extensive IP network in China, engineered by China Telecom. It offers millions of miles of fiber optic cable system, over 300 access nodes and is fully meshed and redundant.



To ensure the widest possible distribution area, China Telecom maintains a large number of points of presence (PoPs) around the world and is committed to adding PoPs to help customers directly access our backbone network. 1,000+

1,000

Corporations

More than 1,000 multinational corporations have been served by China Telecom Americas. They rely on us for a comprehensive global network service suite, exceptional customer service and a visionary approach.



CN2

CN2 is China Telecom's ipv6-capable backbone network, which provides direct connections to all major global ISPs and reaches more subscribers in Asia than any other network.



## backbone nodes

have been established by China Telecom in China. This expansive network enables us to provide high-quality services even in remote locations. 33 global offices



China Telecom has employees stationed in 33 global offices, from Brazil to Canada and Singapore. China Telecom Americas is the largest international subsidiary.



## **CT Cloud Connect**

In 2017, we are proud to introduce our newest cloud service, Cloud Connect. It's our latest contribution to cost-effective global cloud deployments that scale with the speed of our customers' businesses. Users can access public cloud platforms in different regions by connecting to any CT Cloud Exchange node around the world, allowing access to AWS, Azure, Softlayer, CT Cloud and more.

