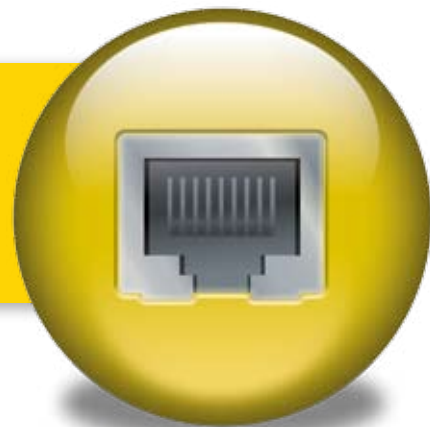


NTT Communications

# Global Single ASN

Fast track your data with NTT Communications.



## A Solid Backbone

*NTT Communications has a Global Single Autonomous System Number (ASN 2914) connecting North America, Europe, Asia (including China), and Oceania (including Australia).*

NTT Communications fully controls the collection of routers that make up our Global Single ASN. We have independent links to the other leading networks around the world. We use our network to get you connected and to keep your data streaming.

### ONE FOR ALL

Of the 20,000 or so autonomous system numbers in use, NTT Communications has ONE, where other ISPs have many. That means that North America, Europe, Asia and Australia all connect across a single backbone. NTT Communications customers experience stellar performance no matter where they are. It's faster. It's more direct. It's connectivity throughout the world.

For some ISPs, data has to travel across multiple ASNs to arrive at its destination. Traveling across multiple ASNs can mean up to 20 hops. We can do it in fewer than five. With strategically located exchange points around the world, you can get to ANY access point on NTT Communications' global network in fewer than five hops. That's around the world (and back), smoothly, and with fewer delays.

At NTT Communications, we specialize in access and connectivity. For VoIP, streaming media, database application and backup, you'll experience a significant reduction in latency. Our single global ASN is available to all NTT Communications customers, globally. Wherever you are, your data travels seamlessly across our network and around the world.

Contact us today to get started.

Phone: 1-877-8-NTT-NET

Email: [Sales@us.ntt.net](mailto:Sales@us.ntt.net)

Web: [www.us.ntt.net](http://www.us.ntt.net)

NTT America, NTT Communications, the NTT Communications logo are trademarks and/or service marks of NTT Communications in the United States and other countries. ©2010 NTT America. All rights reserved.



**NTT America**