



Dedicated server provider 10Gbps.io adds NTT communications transit to its network.

NTT joins Level 3, GTT, Cogent, Core-Backbone, M247 and Blix Solutions as the 7th transit provider on 10Gbps.io's network.

LONDON, UNITED KINGDOM, August 18, 2017 /EINPresswire.com/ -- [Dedicated server](#) and high-bandwidth network solutions provider [10Gbps.io](#), announced further expansion of its global network with the addition of another TIER 1 carrier, NTT communications transit.

With NTT joining the network, 10Gbps.io implements additional 100GE upstream ports, increasing its network capacity to 5Tbps worldwide. NTT currently connects with networks in 196 countries/regions providing further transit diversity to the network and better accessibility of harder to reach destinations.

"We've been testing network routes during peak hours to problematic destinations worldwide for months, looking for a long-term solution for efficient data delivery with low latency and zero packet loss. After enabling our NTT fiber routes, we've seen an immediate increase in network performance to many destinations across EU & US. Network performance to the APAC region from our Los Angeles DC location has also improved." said Tereza Hubkova - Operations Manager at 10Gbps.io

NTT is a TIER 1 carrier providing high-speed, high-capacity IP communications for major countries in Europe, North America, Oceania, and Asia and provides an extraordinary environment for content, data and video transport through its worldwide infrastructure.

About 10Gbps.io

10Gbps.io is a dedicated server provider offering high-performance dedicated servers with unshared 10GE ports to all its clients. 10Gbps.io currently operates in 12 data center locations across EU, US & Asia. All servers run on a [multihomed network](#) backed by 7 top tier carriers and dozens of private peerings.

Kristian Smith
10Gbps.io
+44(0) 20 3808 5949
[email us here](#)

This press release can be viewed online at: <https://www.einpresswire.com/article/398859148>

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information.

© 1995-2024 Newsmatics Inc. All Right Reserved.