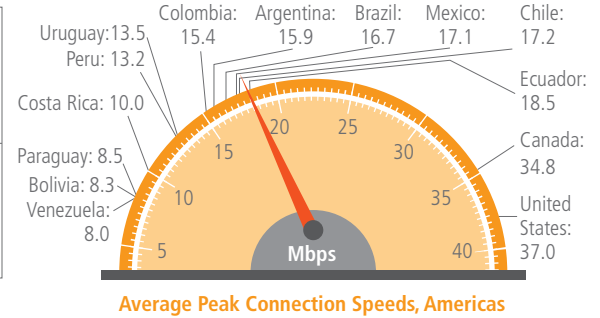
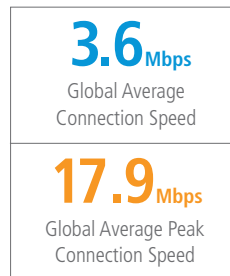
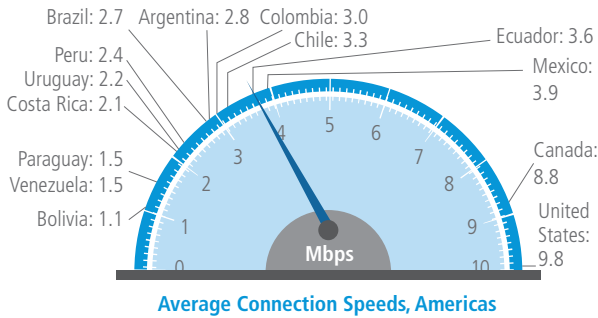


# The State of the Internet Report

## AMERICAS HIGHLIGHTS – THIRD QUARTER, 2013

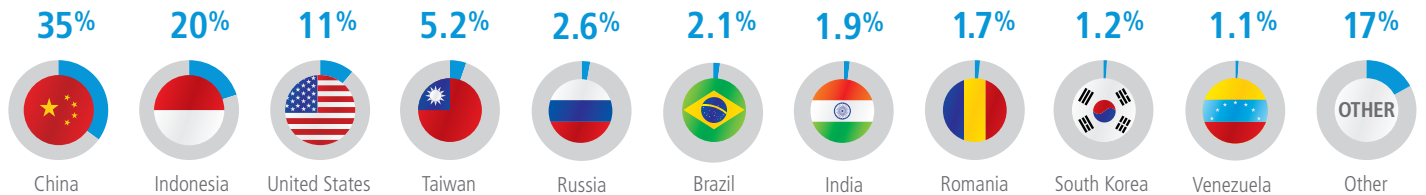
### INTERNET & BROADBAND ADOPTION

In the third quarter, the global average connection speed increased 10% to 3.6 Mbps, and the global average peak connection speed decreased -5.2% to 17.9 Mbps. Across countries in the Americas, quarterly changes across both metrics were generally positive.



### SECURITY: ATTACK TRAFFIC

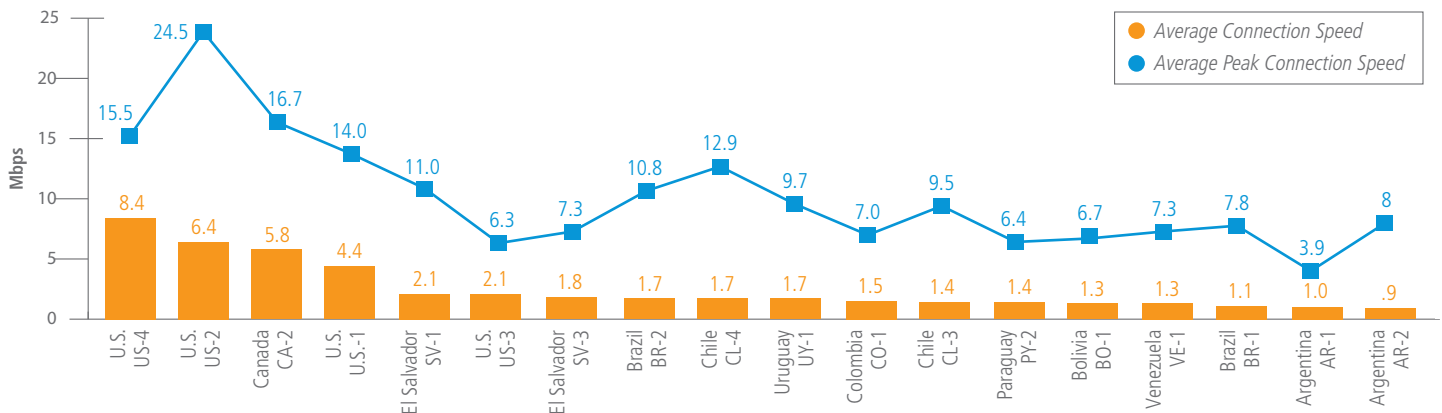
Just over 16% of observed attack traffic originated in North and South America, just over 13.5% originated in Europe, and just over 68% originated in the Asia Pacific/Oceania region. Africa was responsible for just four-tenths of a percent.



The blue areas represent each country's percentage of the overall total amount of attack traffic observed by Akamai.

### MOBILE CONNECTIVITY

Mobile provider US-4 had the highest average connection speed at 8.4 Mbps, while AR-2 had the lowest at .9 Mbps. Mobile provider US-2 had the highest average peak connection speed at 24.5 Mbps, while AR-1 had the lowest at 3.9 Mbps.



NOTE: The average and average peak connection speeds presented above are based on end-user connections from those mobile networks to the Akamai Intelligent Platform, and are not necessarily representative of a single provider's full set of service offerings or capabilities.

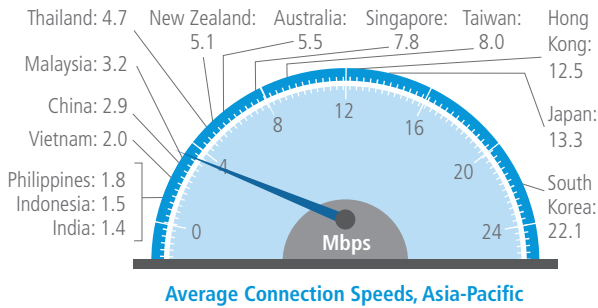


# The State of the Internet Report

ASIA-PACIFIC HIGHLIGHTS – THIRD QUARTER, 2013

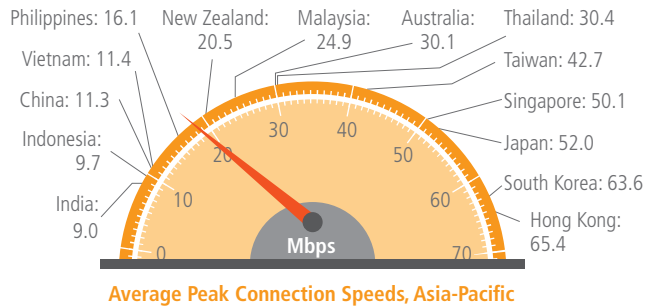
## INTERNET & BROADBAND ADOPTION

In the third quarter, the global average connection speed increased 10.0% to 3.6 Mbps, and the global average peak connection speed decreased -5.2% to 17.9 Mbps. Across countries in the Asia-Pacific region, quarterly changes across both metrics were generally positive.



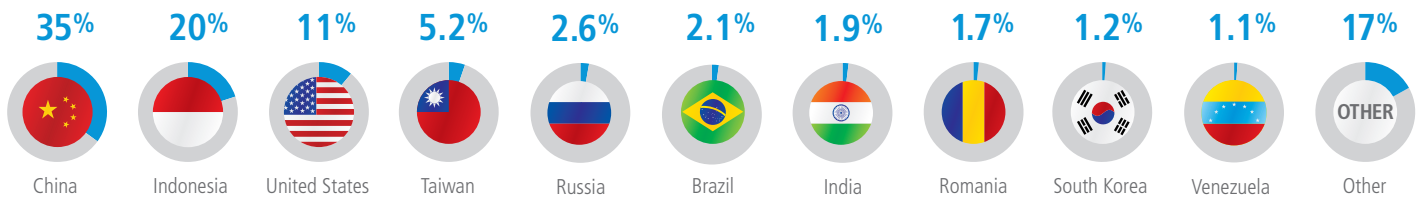
**3.6 Mbps**  
Global Average Connection Speed

**17.9 Mbps**  
Global Average Peak Connection Speed



## SECURITY: ATTACK TRAFFIC

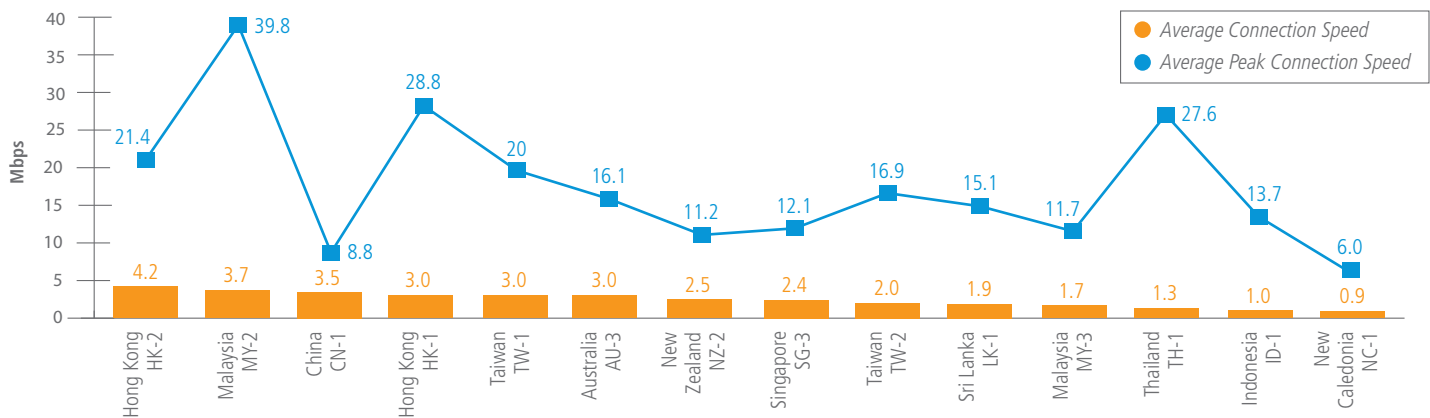
Just over 16% of observed attack traffic originated in North and South America, just over 13.5% originated in Europe, and just over 68% originated in the Asia Pacific/Oceania region. Africa was responsible for just four-tenths of a percent.



The blue areas represent each country's percentage of the overall total amount of attack traffic observed by Akamai.

## MOBILE CONNECTIVITY

Mobile provider HK-2 had the highest average connection speed at 4.2 Mbps, while NC-1 had the lowest at 0.9 Mbps. Mobile provider MY-2 had the highest average peak connection speed at 39.8 Mbps, while NC-1 had the lowest at 6.0 Mbps.



NOTE: The average and average peak connection speeds presented above are based on end-user connections from those mobile networks to the Akamai Intelligent Platform, and are not necessarily representative of a single provider's full set of service offerings or capabilities.