GLOBAL TRAFFIC SCORECARD

With population and economic growth around the world pressuring urban mobility, applying big data to understand and combat congestion is crucial to the health and development of our cities. The INRIX Global Traffic Scorecard uses a new methodology to provide a data-rich evaluation of urban travel, traffic health and vibrancy across five continents. The visualization below includes the INRIX ranking of 100 major cities analyzed out of the 1,064 cities ranked overall. These cities are ranked by the number of peak hours the average commuter spent in congestion in 2016.

For the complete INRIX 2016 Traffic Scorecard, visit inrix.com/scorecard

Countries are ranked by a weighted average of their cities’ peak hours spent in congestion. Countries around the world are challenged to keep congestion levels in check while economies develop. Data-driven insights can help leaders make decisions on where investment is needed to support growth.