



INRIX ROADWAY ANALYTICS

a unique set of cloud-based, on-demand traffic

AVAILABLE IN EUROPE FOR THE FIRST TIME TO PROVIDE INSTANT AND PRECISE ROAD PERFORMANCE ANALYSIS

INSIGHT AND VISUALIZATION TOOLS

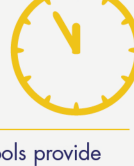
FEATURES



world's largest driver network that crowd-sources data from 275 million devices

DRIVEN **DECISIONS** Powerful analytics tools provide

DATA



transport agencies with data driven insight for making informed decisions **BENEFITS**

YOUR **ANALYSIS** Provides transport agencies with

ACCELERATE



quick and easy access to in-depth roadway analysis and visualizations

REPORTING Accurately measure and report the impact of infrastructure

changes and investments

through data visualizations

ENRICH



FOCUS ON **ACTIONABLE** INSIGHT, NOT DATA COLLECTING

STRATEGIC AND COST EFFECTIVE ROAD INITIATIVES



INRIX XD TRAFFIC COVERAGE

MILLION MILES OF ROAD **ACROSS 24 COUNTRIES**

IN EUROPE:

MILLION KM OF ROAD

NATIONWIDE ROAD NETWORKS IN EUROPE

FOR EXAMPLE:





179,060 KM **RUSSIA**

246,478 MILES

396,668 KM

UK



FRANCE

206,772 MILES

332,767 KM

GERMANY

225,974 MILES

363,670 KM



SPAIN 101,680 MILES 163,638 KM

WILL HELP CITIES CUT CONGESTION

INRIX ROADWAY ANALYTICS



INRIX Roadway Analytics analyzes data across

the entire agency managed road networks of London

ITALY 158,127 MILES 254,481 KM

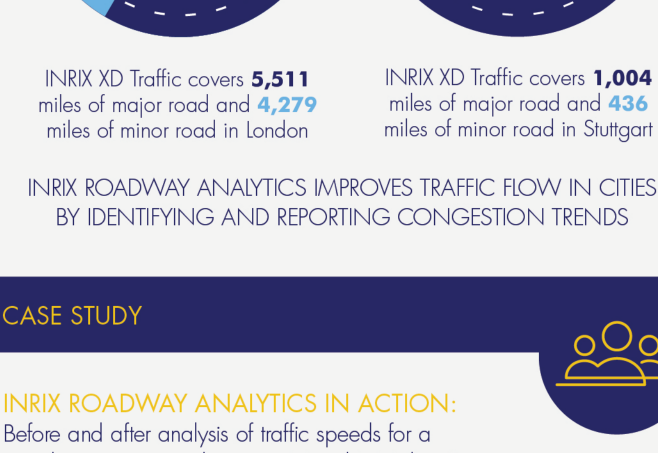
and Stuttgart, Europe's two most congested cities

LONDON

Total

9,790 MILES

15,767 KM



Germany's most congested road

AM PEAK TIME

AVERAGE SPEEDS

STUTTGART

Total

1,440 MILES

2,319 KM



tunnel improvement scheme on Munich's Mittlere Ring,

PM PEAK TIME

AVERAGE SPEEDS

BEFORE UPGRADE 18.0 MPH/ 28.9 KMH

23.8 MPH/ 38.3 KMH

19.4 MPH/

31.2 KMH

25.3 MPH/ 40.7 KMH

INCREASE IN AVERAGE SPEED